Университет ИТМО

Факультет ФПИ и КТ

### Отчёт

### по лабораторной работе 1

# «Операционные системы»

Вариант 390485

Студент:

Ляо Ихун

Гр.P33131

Преподаватель:

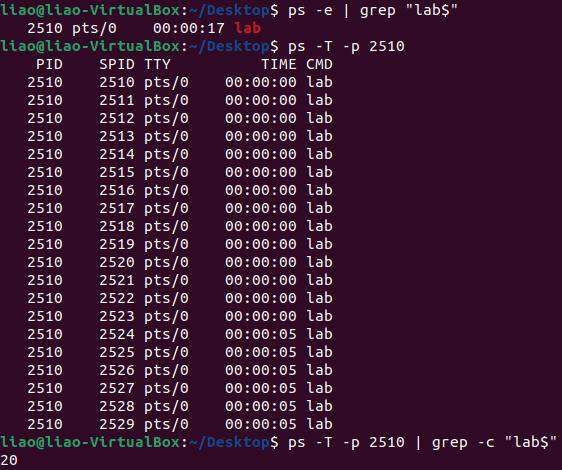
Осипов Святослав Владимирович

# Задача:

1. Количество потоков создаваемое программой;
2. Список файлов и сетевых соединений с которыми работает программа
3. Карту памяти процесса;
4. Содержимое передаваемых по сети данных;
5. Построить графики:

* Потребления программой cpu;
* Нагрузки генерируемой программой на подсистему ввода-вывода;
* Нагрузки генерируемой программой на сетевую подсистему.
* Смены состояния исполнения потоков;

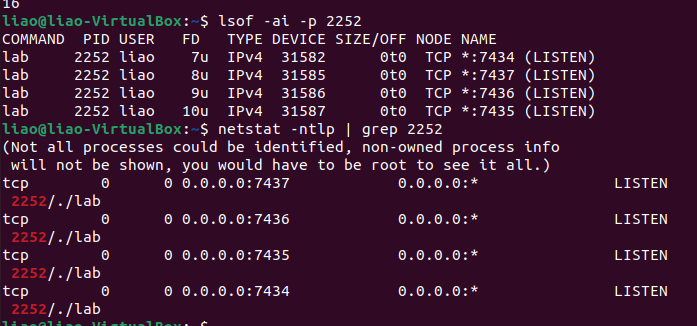
## 1.Количесто потоков создаемое программой



## 2.Список файлов и сетевых соединений с которыми работает программа

sudo strace -f -o strace.txt -e trace=file ./lab

[Результат](#_4.Список_файлов)



## 3.Карту памяти процесса

pmap -p pid

Результат перенаправлен в приложение: [click here](#_1._Карта_памяти:)

## **4.Содержимое передаваемых по сети данных**

## 

Результат перенаправлен в приложение: [click here](#_2.Содержимое_передаваемых_по)

## 5.Построить графики:

#### 1. Потребления программой cpu;

pidstat -p ??? -u 1 70 > final.txt

import matplotlib.pyplot as plt

import numpy as np

fname = "./final.txt"

x = []

per\_cpu = []

i = 1

start = True

with open(fname) as p:

for lines in p.readlines():

if not start:

line = lines[:-1].replace(",", ".").split(" ")

print(line)

x.append(i)

i = i + 1

per\_cpu.append(float(line[7]))

else:

print(lines[:-1].replace(",", ".").split(" "))

start = False

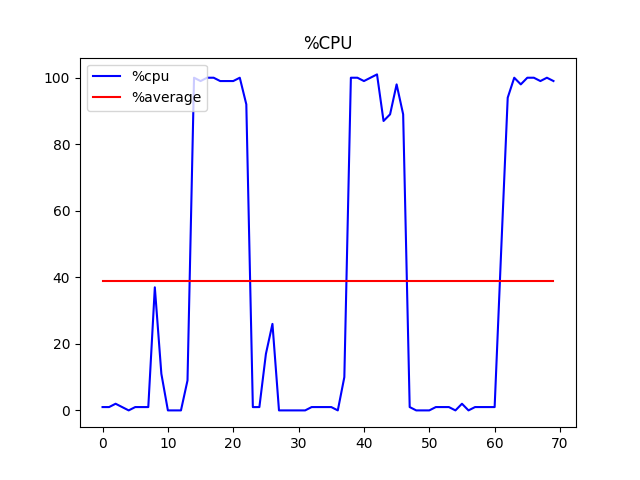
draw\_x = np.array(x)

draw\_per\_cpu = np.array(per\_cpu)

plt.plot(draw\_x, draw\_per\_cpu)

plt.title("%CPU")

plt.show()



Результат перенаправлен в приложение: [click here](#_1.CPU)

#### 2. Нагрузки генерируемой программой на подсистему ввода-вывода

pidstat -p ??? -d 1 70 > final.txt

import matplotlib.pyplot as plt

import numpy as np

fname = "./out.txt"

start = True

i = 0

draw\_rd = []

draw\_wr = []

draw\_ccwr = []

draw\_x = []

with open(fname) as p:

file = p.readlines()

for lines in file:

if not start:

if i != length:

line = lines[:-1].replace(",", ".").split(" ")

print(line)

draw\_x.append(i)

i = i + 1

draw\_rd.append(float(line[3]))

draw\_wr.append(float(line[4]))

draw\_ccwr.append(float(line[5]))

else:

length = len(file) - 2

print(lines[:-1].replace(",", ".").split(" "))

start = False

plt.plot(draw\_x, np.array(draw\_wr),"blue",label="kB\_wr/s")

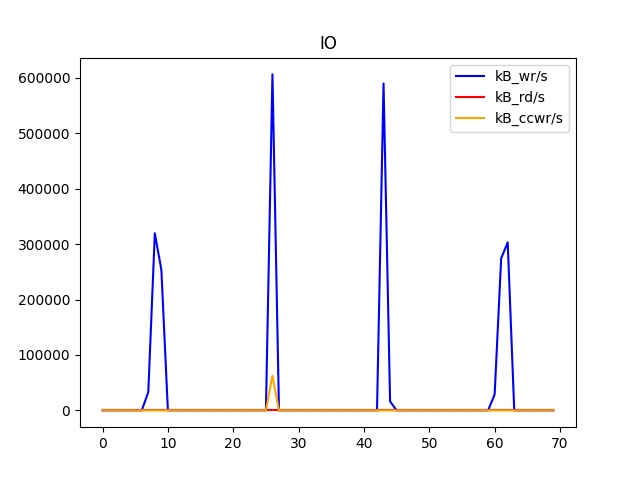
plt.plot(draw\_x, np.array(draw\_rd),"red",label="kB\_rd/s")

plt.plot(draw\_x, np.array(draw\_ccwr),"orange",label="kB\_ccwr/s")

plt.title("IO")

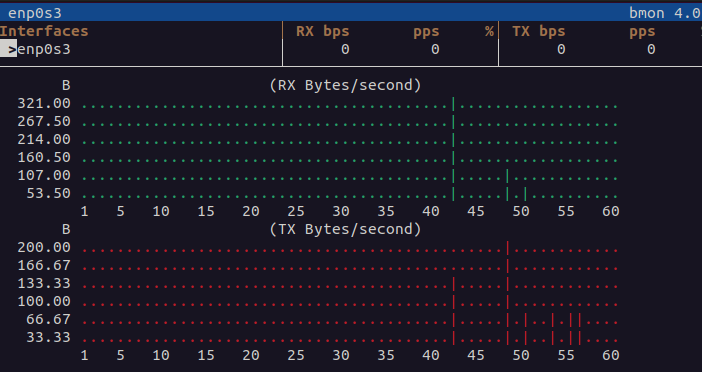
plt.legend()

plt.show()



Результат перенаправлен в приложение: [click here](#_2.IO)

#### Нагрузки генерируемой программой на сетевую подсистему

bmon -p enp0s3

#### Состояния потоков:

Top – H -p (pid) – d 1 – n 70 > top.txt

import matplotlib.pyplot as plt

import numpy as np

fname = "./top.txt"

draw\_x = []

x = 0

draw\_total = []

draw\_running = []

draw\_sleep = []

draw\_stop = []

draw\_zombie = []

with open(fname) as p:

lines = p.readlines()

for line in lines:

line = line[:-1].replace(",", " ")

line = line[:-1].replace(":", " ")

fragments = line.split(" ")

if fragments[0] == "Threads":

i = 1

while i <= 5:

eles = fragments[i]

ele = eles.split(" ")

if i == 1:

draw\_total.append(int(ele[0]))

if i == 2:

draw\_running.append(int(ele[0]))

if i == 3:

draw\_sleep.append(int(ele[0]))

if i == 4:

draw\_stop.append(int(ele[0]))

if i == 5:

draw\_zombie.append(int(ele[0]))

i = i + 1

draw\_x.append(x)

x = x + 1

plt.plot(np.array(draw\_x), np.array(draw\_stop),"red",label="stop")

plt.plot(np.array(draw\_x), np.array(draw\_total), "black", label="total")

plt.plot(np.array(draw\_x), np.array(draw\_sleep), "blue", label="sleep")

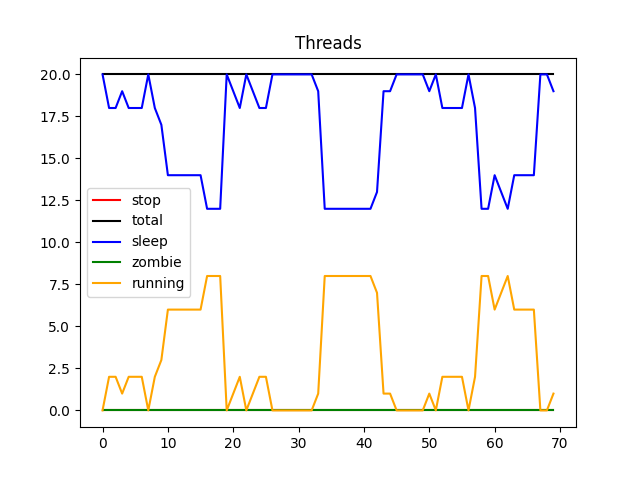
plt.plot(np.array(draw\_x), np.array(draw\_zombie), "green", label="zombie")

plt.plot(np.array(draw\_x), np.array(draw\_running), "orange", label="running")

plt.title("Threads")

plt.legend()

plt.show()



Результат перенаправлен в приложение: [click here](#_3.Threads)

# Приложение

## 1. Карта памяти:

1. 2080: ./lab
2. 0000000000400000 240K r-x-- lab
3. 000000000063b000 4K r---- lab
4. 000000000063c000 4K rw--- lab
5. 0000000001a3a000 132K rw--- [ anon ]
6. 00007f0e96c00000 151552K rw--- [ anon ]
7. 00007f0ea0000000 132K rw--- [ anon ]
8. 00007f0ea0021000 65404K ----- [ anon ]
9. 00007f0ea8000000 132K rw--- [ anon ]
10. 00007f0ea8021000 65404K ----- [ anon ]
11. 00007f0eb6c00000 151552K rw--- [ anon ]
12. 00007f0ec0000000 132K rw--- [ anon ]
13. 00007f0ec0021000 65404K ----- [ anon ]
14. 00007f0ec4000000 132K rw--- [ anon ]
15. 00007f0ec4021000 65404K ----- [ anon ]
16. 00007f0ec8000000 132K rw--- [ anon ]
17. 00007f0ec8021000 65404K ----- [ anon ]
18. 00007f0ecc95f000 4K ----- [ anon ]
19. 00007f0ecc960000 8192K rw--- [ anon ]
20. 00007f0ecd160000 4K ----- [ anon ]
21. 00007f0ecd161000 8192K rw--- [ anon ]
22. 00007f0ecd961000 4K ----- [ anon ]
23. 00007f0ecd962000 8192K rw--- [ anon ]
24. 00007f0ece162000 4K ----- [ anon ]
25. 00007f0ece163000 8192K rw--- [ anon ]
26. 00007f0ece963000 4K ----- [ anon ]
27. 00007f0ece964000 8192K rw--- [ anon ]
28. 00007f0ecf164000 4K ----- [ anon ]
29. 00007f0ecf165000 8192K rw--- [ anon ]
30. 00007f0ecf965000 4K ----- [ anon ]
31. 00007f0ecf966000 8192K rw--- [ anon ]
32. 00007f0ed0166000 4K ----- [ anon ]
33. 00007f0ed0167000 8192K rw--- [ anon ]
34. 00007f0ed0967000 4K ----- [ anon ]
35. 00007f0ed0968000 8192K rw--- [ anon ]
36. 00007f0ed1168000 4K ----- [ anon ]
37. 00007f0ed1169000 8192K rw--- [ anon ]
38. 00007f0ed1969000 4K ----- [ anon ]
39. 00007f0ed196a000 8192K rw--- [ anon ]
40. 00007f0ed216a000 4K ----- [ anon ]
41. 00007f0ed216b000 8192K rw--- [ anon ]
42. 00007f0ed296b000 4K ----- [ anon ]
43. 00007f0ed296c000 8192K rw--- [ anon ]
44. 00007f0ed316c000 4K ----- [ anon ]
45. 00007f0ed316d000 8192K rw--- [ anon ]
46. 00007f0ed396d000 4K ----- [ anon ]
47. 00007f0ed396e000 8192K rw--- [ anon ]
48. 00007f0ed416e000 4K ----- [ anon ]
49. 00007f0ed416f000 8192K rw--- [ anon ]
50. 00007f0ed496f000 4K ----- [ anon ]
51. 00007f0ed4970000 8192K rw--- [ anon ]
52. 00007f0ed5170000 4K ----- [ anon ]
53. 00007f0ed5171000 8192K rw--- [ anon ]
54. 00007f0ed5971000 4K ----- [ anon ]
55. 00007f0ed5972000 311316K rw--- [ anon ]
56. 00007f0ee8977000 160K r---- libc.so.6
57. 00007f0ee899f000 1620K r-x-- libc.so.6
58. 00007f0ee8b34000 352K r---- libc.so.6
59. 00007f0ee8b8c000 16K r---- libc.so.6
60. 00007f0ee8b90000 8K rw--- libc.so.6
61. 00007f0ee8b92000 52K rw--- [ anon ]
62. 00007f0ee8b9f000 4K r---- libpthread.so.0
63. 00007f0ee8ba0000 4K r-x-- libpthread.so.0
64. 00007f0ee8ba1000 4K r---- libpthread.so.0
65. 00007f0ee8ba2000 4K r---- libpthread.so.0
66. 00007f0ee8ba3000 4K rw--- libpthread.so.0
67. 00007f0ee8ba4000 12K r---- libgcc\_s.so.1
68. 00007f0ee8ba7000 92K r-x-- libgcc\_s.so.1
69. 00007f0ee8bbe000 16K r---- libgcc\_s.so.1
70. 00007f0ee8bc2000 4K r---- libgcc\_s.so.1
71. 00007f0ee8bc3000 4K rw--- libgcc\_s.so.1
72. 00007f0ee8bc4000 56K r---- libm.so.6
73. 00007f0ee8bd2000 496K r-x-- libm.so.6
74. 00007f0ee8c4e000 364K r---- libm.so.6
75. 00007f0ee8ca9000 4K r---- libm.so.6
76. 00007f0ee8caa000 4K rw--- libm.so.6
77. 00007f0ee8cab000 616K r---- libstdc++.so.6.0.30
78. 00007f0ee8d45000 1092K r-x-- libstdc++.so.6.0.30
79. 00007f0ee8e56000 448K r---- libstdc++.so.6.0.30
80. 00007f0ee8ec6000 44K r---- libstdc++.so.6.0.30
81. 00007f0ee8ed1000 12K rw--- libstdc++.so.6.0.30
82. 00007f0ee8ed4000 12K rw--- [ anon ]
83. 00007f0ee8ee3000 20K rw--- [ anon ]
84. 00007f0ee8ee8000 8K r---- ld-linux-x86-64.so.2
85. 00007f0ee8eea000 168K r-x-- ld-linux-x86-64.so.2
86. 00007f0ee8f14000 44K r---- ld-linux-x86-64.so.2
87. 00007f0ee8f1f000 4K rw--- [ anon ]
88. 00007f0ee8f20000 8K r---- ld-linux-x86-64.so.2
89. 00007f0ee8f22000 8K rw--- ld-linux-x86-64.so.2
90. 00007ffe4d093000 132K rw--- [ stack ]
91. 00007ffe4d18e000 16K r---- [ anon ]
92. 00007ffe4d192000 8K r-x-- [ anon ]
93. ffffffffff600000 4K --x-- [ anon ]
94. total 1095936K

## 2.Содержимое передаваемых по сети данных

### 1.7434

02:29:37.899899 lo In IP localhost.36792 > localhost.7434: Flags [S], seq 2363691867, win 65495, options [mss 65495,sackOK,TS val 4203937039 ecr 0,nop,wscale 7], length 0

02:29:37.899905 lo In IP localhost.7434 > localhost.36792: Flags [R.], seq 0, ack 2363691868, win 0, length 0

02:29:38.900111 lo In IP localhost.36804 > localhost.7434: Flags [S], seq 2363691870, win 65495, options [mss 65495,sackOK,TS val 4203938039 ecr 0,nop,wscale 7], length 0

02:29:38.900119 lo In IP localhost.7434 > localhost.36804: Flags [S.], seq 875469840, ack 2363691871, win 65483, options [mss 65495,sackOK,TS val 4203938039 ecr 4203938039,nop,wscale 7], length 0

02:29:38.900128 lo In IP localhost.36804 > localhost.7434: Flags [.], ack 1, win 512, options [nop,nop,TS val 4203938039 ecr 4203938039], length 0

02:29:38.900142 lo In IP localhost.36804 > localhost.7434: Flags [P.], seq 1:5, ack 1, win 512, options [nop,nop,TS val 4203938039 ecr 4203938039], length 4

02:29:38.900145 lo In IP localhost.7434 > localhost.36804: Flags [.], ack 5, win 512, options [nop,nop,TS val 4203938039 ecr 4203938039], length 0

02:29:38.900152 lo In IP localhost.36804 > localhost.7434: Flags [F.], seq 5, ack 1, win 512, options [nop,nop,TS val 4203938039 ecr 4203938039], length 0

02:29:38.900181 lo In IP localhost.7434 > localhost.36804: Flags [F.], seq 1, ack 6, win 512, options [nop,nop,TS val 4203938039 ecr 4203938039], length 0

02:29:38.900188 lo In IP localhost.36804 > localhost.7434: Flags [.], ack 2, win 512, options [nop,nop,TS val 4203938039 ecr 4203938039], length 0

02:29:46.900359 lo In IP localhost.53932 > localhost.7434: Flags [S], seq 3488349271, win 65495, options [mss 65495,sackOK,TS val 4203946040 ecr 0,nop,wscale 7], length 0

02:29:46.900367 lo In IP localhost.7434 > localhost.53932: Flags [S.], seq 2785554988, ack 3488349272, win 65483, options [mss 65495,sackOK,TS val 4203946040 ecr 4203946040,nop,wscale 7], length 0

02:29:46.900374 lo In IP localhost.53932 > localhost.7434: Flags [.], ack 1, win 512, options [nop,nop,TS val 4203946040 ecr 4203946040], length 0

02:29:46.900385 lo In IP localhost.53932 > localhost.7434: Flags [P.], seq 1:5, ack 1, win 512, options [nop,nop,TS val 4203946040 ecr 4203946040], length 4

02:29:46.900387 lo In IP localhost.7434 > localhost.53932: Flags [.], ack 5, win 512, options [nop,nop,TS val 4203946040 ecr 4203946040], length 0

02:29:46.900392 lo In IP localhost.53932 > localhost.7434: Flags [F.], seq 5, ack 1, win 512, options [nop,nop,TS val 4203946040 ecr 4203946040], length 0

02:29:46.900410 lo In IP localhost.7434 > localhost.53932: Flags [F.], seq 1, ack 6, win 512, options [nop,nop,TS val 4203946040 ecr 4203946040], length 0

02:29:46.900416 lo In IP localhost.53932 > localhost.7434: Flags [.], ack 2, win 512, options [nop,nop,TS val 4203946040 ecr 4203946040], length 0

### 2.7435

02:29:03.885860 lo In IP localhost.55698 > localhost.7435: Flags [S], seq 640414738, win 65495, options [mss 65495,sackOK,TS val 4203903025 ecr 0,nop,wscale 7], length 0

02:29:03.885861 lo In IP localhost.7435 > localhost.55698: Flags [R.], seq 0, ack 640414739, win 0, length 0

02:29:04.886838 lo In IP localhost.55710 > localhost.7435: Flags [S], seq 640414741, win 65495, options [mss 65495,sackOK,TS val 4203904026 ecr 0,nop,wscale 7], length 0

02:29:04.886841 lo In IP localhost.7435 > localhost.55710: Flags [S.], seq 643582917, ack 640414742, win 65483, options [mss 65495,sackOK,TS val 4203904026 ecr 4203904026,nop,wscale 7], length 0

02:29:04.886843 lo In IP localhost.55710 > localhost.7435: Flags [.], ack 1, win 512, options [nop,nop,TS val 4203904026 ecr 4203904026], length 0

02:29:04.886849 lo In IP localhost.55710 > localhost.7435: Flags [P.], seq 1:5, ack 1, win 512, options [nop,nop,TS val 4203904026 ecr 4203904026], length 4

02:29:04.886850 lo In IP localhost.7435 > localhost.55710: Flags [.], ack 5, win 512, options [nop,nop,TS val 4203904026 ecr 4203904026], length 0

02:29:04.886852 lo In IP localhost.55710 > localhost.7435: Flags [F.], seq 5, ack 1, win 512, options [nop,nop,TS val 4203904026 ecr 4203904026], length 0

02:29:04.886896 lo In IP localhost.7435 > localhost.55710: Flags [F.], seq 1, ack 6, win 512, options [nop,nop,TS val 4203904026 ecr 4203904026], length 0

02:29:04.886899 lo In IP localhost.55710 > localhost.7435: Flags [.], ack 2, win 512, options [nop,nop,TS val 4203904026 ecr 4203904026], length 0

02:29:12.886984 lo In IP localhost.54088 > localhost.7435: Flags [S], seq 3495461531, win 65495, options [mss 65495,sackOK,TS val 4203912026 ecr 0,nop,wscale 7], length 0

02:29:12.886987 lo In IP localhost.7435 > localhost.54088: Flags [S.], seq 2139609979, ack 3495461532, win 65483, options [mss 65495,sackOK,TS val 4203912026 ecr 4203912026,nop,wscale 7], length 0

02:29:12.886989 lo In IP localhost.54088 > localhost.7435: Flags [.], ack 1, win 512, options [nop,nop,TS val 4203912026 ecr 4203912026], length 0

02:29:12.886995 lo In IP localhost.54088 > localhost.7435: Flags [P.], seq 1:5, ack 1, win 512, options [nop,nop,TS val 4203912026 ecr 4203912026], length 4

02:29:12.886996 lo In IP localhost.7435 > localhost.54088: Flags [.], ack 5, win 512, options [nop,nop,TS val 4203912026 ecr 4203912026], length 0

02:29:12.886999 lo In IP localhost.54088 > localhost.7435: Flags [F.], seq 5, ack 1, win 512, options [nop,nop,TS val 4203912026 ecr 4203912026], length 0

02:29:12.887042 lo In IP localhost.7435 > localhost.54088: Flags [F.], seq 1, ack 6, win 512, options [nop,nop,TS val 4203912026 ecr 4203912026], length 0

02:29:12.887045 lo In IP localhost.54088 > localhost.7435: Flags [.], ack 2, win 512, options [nop,nop,TS val 4203912026 ecr 4203912026], length 0

### 3.7436

02:30:50.894605 lo In IP localhost.35316 > localhost.7436: Flags [S], seq 179624686, win 65495, options [mss 65495,sackOK,TS val 4204010034 ecr 0,nop,wscale 7], length 0

02:30:50.894611 lo In IP localhost.7436 > localhost.35316: Flags [R.], seq 0, ack 179624687, win 0, length 0

02:30:51.895150 lo In IP localhost.35330 > localhost.7436: Flags [S], seq 179624689, win 65495, options [mss 65495,sackOK,TS val 4204011034 ecr 0,nop,wscale 7], length 0

02:30:51.895152 lo In IP localhost.7436 > localhost.35330: Flags [R.], seq 0, ack 179624690, win 0, length 0

02:30:52.895345 lo In IP localhost.35338 > localhost.7436: Flags [S], seq 179624692, win 65495, options [mss 65495,sackOK,TS val 4204012035 ecr 0,nop,wscale 7], length 0

02:30:52.895347 lo In IP localhost.7436 > localhost.35338: Flags [S.], seq 161781025, ack 179624693, win 65483, options [mss 65495,sackOK,TS val 4204012035 ecr 4204012035,nop,wscale 7], length 0

02:30:52.895350 lo In IP localhost.35338 > localhost.7436: Flags [.], ack 1, win 512, options [nop,nop,TS val 4204012035 ecr 4204012035], length 0

02:30:52.895356 lo In IP localhost.35338 > localhost.7436: Flags [P.], seq 1:5, ack 1, win 512, options [nop,nop,TS val 4204012035 ecr 4204012035], length 4

02:30:52.895358 lo In IP localhost.7436 > localhost.35338: Flags [.], ack 5, win 512, options [nop,nop,TS val 4204012035 ecr 4204012035], length 0

02:30:52.895361 lo In IP localhost.35338 > localhost.7436: Flags [F.], seq 5, ack 1, win 512, options [nop,nop,TS val 4204012035 ecr 4204012035], length 0

02:30:52.895372 lo In IP localhost.7436 > localhost.35338: Flags [F.], seq 1, ack 6, win 512, options [nop,nop,TS val 4204012035 ecr 4204012035], length 0

02:30:52.895375 lo In IP localhost.35338 > localhost.7436: Flags [.], ack 2, win 512, options [nop,nop,TS val 4204012035 ecr 4204012035], length 0

02:31:00.896300 lo In IP localhost.39924 > localhost.7436: Flags [S], seq 3027422033, win 65495, options [mss 65495,sackOK,TS val 4204020036 ecr 0,nop,wscale 7], length 0

02:31:00.896303 lo In IP localhost.7436 > localhost.39924: Flags [S.], seq 4117071605, ack 3027422034, win 65483, options [mss 65495,sackOK,TS val 4204020036 ecr 4204020036,nop,wscale 7], length 0

02:31:00.896304 lo In IP localhost.39924 > localhost.7436: Flags [.], ack 1, win 512, options [nop,nop,TS val 4204020036 ecr 4204020036], length 0

02:31:00.896310 lo In IP localhost.39924 > localhost.7436: Flags [P.], seq 1:5, ack 1, win 512, options [nop,nop,TS val 4204020036 ecr 4204020036], length 4

02:31:00.896311 lo In IP localhost.7436 > localhost.39924: Flags [.], ack 5, win 512, options [nop,nop,TS val 4204020036 ecr 4204020036], length 0

02:31:00.896313 lo In IP localhost.39924 > localhost.7436: Flags [F.], seq 5, ack 1, win 512, options [nop,nop,TS val 4204020036 ecr 4204020036], length 0

02:31:00.896334 lo In IP localhost.7436 > localhost.39924: Flags [F.], seq 1, ack 6, win 512, options [nop,nop,TS val 4204020036 ecr 4204020036], length 0

02:31:00.896336 lo In IP localhost.39924 > localhost.7436: Flags [.], ack 2, win 512, options [nop,nop,TS val 4204020036 ecr 4204020036], length 0

02:31:08.896383 lo In IP localhost.39932 > localhost.7436: Flags [S], seq 2312062314, win 65495, options [mss 65495,sackOK,TS val 4204028036 ecr 0,nop,wscale 7], length 0

02:31:08.896385 lo In IP localhost.7436 > localhost.39932: Flags [R.], seq 0, ack 2312062315, win 0, length 0

02:31:09.896423 lo In IP localhost.39940 > localhost.7436: Flags [S], seq 2312062317, win 65495, options [mss 65495,sackOK,TS val 4204029036 ecr 0,nop,wscale 7], length 0

02:31:09.896425 lo In IP localhost.7436 > localhost.39940: Flags [R.], seq 0, ack 2312062318, win 0, length 0

02:31:10.896613 lo In IP localhost.46268 > localhost.7436: Flags [S], seq 2312062320, win 65495, options [mss 65495,sackOK,TS val 4204030036 ecr 0,nop,wscale 7], length 0

02:31:10.896622 lo In IP localhost.7436 > localhost.46268: Flags [S.], seq 373228876, ack 2312062321, win 65483, options [mss 65495,sackOK,TS val 4204030036 ecr 4204030036,nop,wscale 7], length 0

02:31:10.896631 lo In IP localhost.46268 > localhost.7436: Flags [.], ack 1, win 512, options [nop,nop,TS val 4204030036 ecr 4204030036], length 0

02:31:10.896644 lo In IP localhost.46268 > localhost.7436: Flags [P.], seq 1:5, ack 1, win 512, options [nop,nop,TS val 4204030036 ecr 4204030036], length 4

02:31:10.896647 lo In IP localhost.7436 > localhost.46268: Flags [.], ack 5, win 512, options [nop,nop,TS val 4204030036 ecr 4204030036], length 0

02:31:10.896653 lo In IP localhost.46268 > localhost.7436: Flags [F.], seq 5, ack 1, win 512, options [nop,nop,TS val 4204030036 ecr 4204030036], length 0

02:31:10.896679 lo In IP localhost.7436 > localhost.46268: Flags [F.], seq 1, ack 6, win 512, options [nop,nop,TS val 4204030036 ecr 4204030036], length 0

02:31:10.896686 lo In IP localhost.46268 > localhost.7436: Flags [.], ack 2, win 512, options [nop,nop,TS val 4204030036 ecr 4204030036], length 0

### 7437

02:30:06.890718 lo In IP localhost.50358 > localhost.7437: Flags [S], seq 3622162829, win 65495, options [mss 65495,sackOK,TS val 4203966030 ecr 0,nop,wscale 7], length 0

02:30:06.890721 lo In IP localhost.7437 > localhost.50358: Flags [S.], seq 714957716, ack 3622162830, win 65483, options [mss 65495,sackOK,TS val 4203966030 ecr 4203966030,nop,wscale 7], length 0

02:30:06.890724 lo In IP localhost.50358 > localhost.7437: Flags [.], ack 1, win 512, options [nop,nop,TS val 4203966030 ecr 4203966030], length 0

02:30:06.890732 lo In IP localhost.50358 > localhost.7437: Flags [P.], seq 1:5, ack 1, win 512, options [nop,nop,TS val 4203966030 ecr 4203966030], length 4

02:30:06.890733 lo In IP localhost.7437 > localhost.50358: Flags [.], ack 5, win 512, options [nop,nop,TS val 4203966030 ecr 4203966030], length 0

02:30:06.890737 lo In IP localhost.50358 > localhost.7437: Flags [F.], seq 5, ack 1, win 512, options [nop,nop,TS val 4203966030 ecr 4203966030], length 0

02:30:06.890779 lo In IP localhost.7437 > localhost.50358: Flags [F.], seq 1, ack 6, win 512, options [nop,nop,TS val 4203966030 ecr 4203966030], length 0

02:30:06.890783 lo In IP localhost.50358 > localhost.7437: Flags [.], ack 2, win 512, options [nop,nop,TS val 4203966030 ecr 4203966030], length 0

02:30:14.890952 lo In IP localhost.37508 > localhost.7437: Flags [S], seq 419935857, win 65495, options [mss 65495,sackOK,TS val 4203974030 ecr 0,nop,wscale 7], length 0

02:30:14.890957 lo In IP localhost.7437 > localhost.37508: Flags [R.], seq 0, ack 419935858, win 0, length 0

02:30:15.891374 lo In IP localhost.37510 > localhost.7437: Flags [S], seq 419935860, win 65495, options [mss 65495,sackOK,TS val 4203975031 ecr 0,nop,wscale 7], length 0

02:30:15.891380 lo In IP localhost.7437 > localhost.37510: Flags [R.], seq 0, ack 419935861, win 0, length 0

02:30:16.891498 lo In IP localhost.37516 > localhost.7437: Flags [S], seq 419935863, win 65495, options [mss 65495,sackOK,TS val 4203976031 ecr 0,nop,wscale 7], length 0

02:30:16.891506 lo In IP localhost.7437 > localhost.37516: Flags [S.], seq 1622579916, ack 419935864, win 65483, options [mss 65495,sackOK,TS val 4203976031 ecr 4203976031,nop,wscale 7], length 0

02:30:16.891513 lo In IP localhost.37516 > localhost.7437: Flags [.], ack 1, win 512, options [nop,nop,TS val 4203976031 ecr 4203976031], length 0

02:30:16.891525 lo In IP localhost.37516 > localhost.7437: Flags [P.], seq 1:5, ack 1, win 512, options [nop,nop,TS val 4203976031 ecr 4203976031], length 4

02:30:16.891527 lo In IP localhost.7437 > localhost.37516: Flags [.], ack 5, win 512, options [nop,nop,TS val 4203976031 ecr 4203976031], length 0

02:30:16.891532 lo In IP localhost.37516 > localhost.7437: Flags [F.], seq 5, ack 1, win 512, options [nop,nop,TS val 4203976031 ecr 4203976031], length 0

02:30:16.891597 lo In IP localhost.7437 > localhost.37516: Flags [F.], seq 1, ack 6, win 512, options [nop,nop,TS val 4203976031 ecr 4203976031], length 0

02:30:16.891601 lo In IP localhost.37516 > localhost.7437: Flags [.], ack 2, win 512, options [nop,nop,TS val 4203976031 ecr 4203976031], length 0

02:30:24.892291 lo In IP localhost.46152 > localhost.7437: Flags [S], seq 3637361531, win 65495, options [mss 65495,sackOK,TS val 4203984032 ecr 0,nop,wscale 7], length 0

02:30:24.892298 lo In IP localhost.7437 > localhost.46152: Flags [S.], seq 503836146, ack 3637361532, win 65483, options [mss 65495,sackOK,TS val 4203984032 ecr 4203984032,nop,wscale 7], length 0

02:30:24.892305 lo In IP localhost.46152 > localhost.7437: Flags [.], ack 1, win 512, options [nop,nop,TS val 4203984032 ecr 4203984032], length 0

02:30:24.892315 lo In IP localhost.46152 > localhost.7437: Flags [P.], seq 1:5, ack 1, win 512, options [nop,nop,TS val 4203984032 ecr 4203984032], length 4

02:30:24.892317 lo In IP localhost.7437 > localhost.46152: Flags [.], ack 5, win 512, options [nop,nop,TS val 4203984032 ecr 4203984032], length 0

02:30:24.892322 lo In IP localhost.46152 > localhost.7437: Flags [F.], seq 5, ack 1, win 512, options [nop,nop,TS val 4203984032 ecr 4203984032], length 0

02:30:24.892386 lo In IP localhost.7437 > localhost.46152: Flags [F.], seq 1, ack 6, win 512, options [nop,nop,TS val 4203984032 ecr 4203984032], length 0

02:30:24.892391 lo In IP localhost.46152 > localhost.7437: Flags [.], ack 2, win 512, options [nop,nop,TS val 4203984032 ecr 4203984032], length 0

02:30:32.892392 lo In IP localhost.51928 > localhost.7437: Flags [S], seq 491899366, win 65495, options [mss 65495,sackOK,TS val 4203992032 ecr 0,nop,wscale 7], length 0

02:30:32.892398 lo In IP localhost.7437 > localhost.51928: Flags [R.], seq 0, ack 491899367, win 0, length 0

02:30:33.892673 lo In IP localhost.51944 > localhost.7437: Flags [S], seq 491899369, win 65495, options [mss 65495,sackOK,TS val 4203993032 ecr 0,nop,wscale 7], length 0

02:30:33.892675 lo In IP localhost.7437 > localhost.51944: Flags [R.], seq 0, ack 491899370, win 0, length 0

02:30:34.893271 lo In IP localhost.51960 > localhost.7437: Flags [S], seq 491899372, win 65495, options [mss 65495,sackOK,TS val 4203994033 ecr 0,nop,wscale 7], length 0

02:30:34.893274 lo In IP localhost.7437 > localhost.51960: Flags [S.], seq 174683012, ack 491899373, win 65483, options [mss 65495,sackOK,TS val 4203994033 ecr 4203994033,nop,wscale 7], length 0

02:30:34.893276 lo In IP localhost.51960 > localhost.7437: Flags [.], ack 1, win 512, options [nop,nop,TS val 4203994033 ecr 4203994033], length 0

02:30:34.893282 lo In IP localhost.51960 > localhost.7437: Flags [P.], seq 1:5, ack 1, win 512, options [nop,nop,TS val 4203994033 ecr 4203994033], length 4

02:30:34.893283 lo In IP localhost.7437 > localhost.51960: Flags [.], ack 5, win 512, options [nop,nop,TS val 4203994033 ecr 4203994033], length 0

02:30:34.893286 lo In IP localhost.51960 > localhost.7437: Flags [F.], seq 5, ack 1, win 512, options [nop,nop,TS val 4203994033 ecr 4203994033], length 0

02:30:34.893296 lo In IP localhost.7437 > localhost.51960: Flags [F.], seq 1, ack 6, win 512, options [nop,nop,TS val 4203994033 ecr 4203994033], length 0

02:30:34.893299 lo In IP localhost.51960 > localhost.7437: Flags [.], ack 2, win 512, options [nop,nop,TS val 4203994033 ecr 4203994033], length 0

## 3.Данные для создания график

### 1.CPU

00:44:31 UID PID %usr %system %guest %wait %CPU CPU Command

00:44:32 1000 12002 1,00 0,00 0,00 0,00 1,00 0 lab

00:44:33 1000 12002 1,00 0,00 0,00 0,00 1,00 0 lab

00:44:34 1000 12002 1,00 1,00 0,00 0,00 2,00 0 lab

00:44:35 1000 12002 1,00 0,00 0,00 0,00 1,00 0 lab

00:44:36 1000 12002 0,00 0,00 0,00 0,00 0,00 0 lab

00:44:37 1000 12002 1,00 0,00 0,00 0,00 1,00 0 lab

00:44:38 1000 12002 1,00 0,00 0,00 0,00 1,00 0 lab

00:44:39 1000 12002 1,00 0,00 0,00 0,00 1,00 0 lab

00:44:40 1000 12002 0,00 37,00 0,00 0,00 37,00 0 lab

00:44:41 1000 12002 0,00 11,00 0,00 0,00 11,00 0 lab

00:44:42 1000 12002 0,00 0,00 0,00 0,00 0,00 0 lab

00:44:43 1000 12002 0,00 0,00 0,00 0,00 0,00 0 lab

00:44:44 1000 12002 0,00 0,00 0,00 0,00 0,00 0 lab

00:44:45 1000 12002 8,00 1,00 0,00 0,00 9,00 0 lab

00:44:46 1000 12002 100,00 0,00 0,00 0,00 100,00 0 lab

00:44:47 1000 12002 99,00 0,00 0,00 0,00 99,00 0 lab

00:44:48 1000 12002 100,00 0,00 0,00 0,00 100,00 0 lab

00:44:49 1000 12002 100,00 0,00 0,00 0,00 100,00 0 lab

00:44:50 1000 12002 99,00 0,00 0,00 0,00 99,00 0 lab

00:44:51 1000 12002 99,00 0,00 0,00 0,00 99,00 0 lab

00:44:52 1000 12002 99,00 0,00 0,00 0,00 99,00 0 lab

00:44:53 1000 12002 100,00 0,00 0,00 0,00 100,00 0 lab

00:44:54 1000 12002 92,00 0,00 0,00 0,00 92,00 0 lab

00:44:55 1000 12002 0,99 0,00 0,00 0,00 0,99 0 lab

00:44:56 1000 12002 1,00 0,00 0,00 0,00 1,00 0 lab

00:44:57 1000 12002 2,00 15,00 0,00 0,00 17,00 0 lab

00:44:58 1000 12002 0,00 26,00 0,00 0,00 26,00 0 lab

00:44:59 1000 12002 0,00 0,00 0,00 0,00 0,00 0 lab

00:45:00 1000 12002 0,00 0,00 0,00 0,00 0,00 0 lab

00:45:01 1000 12002 0,00 0,00 0,00 0,00 0,00 0 lab

00:45:02 1000 12002 0,00 0,00 0,00 0,00 0,00 0 lab

00:45:03 1000 12002 0,00 0,00 0,00 0,00 0,00 0 lab

00:45:04 1000 12002 0,00 1,00 0,00 0,00 1,00 0 lab

00:45:05 1000 12002 1,00 0,00 0,00 0,00 1,00 0 lab

00:45:06 1000 12002 1,00 0,00 0,00 0,00 1,00 0 lab

00:45:07 1000 12002 1,00 0,00 0,00 0,00 1,00 0 lab

00:45:08 1000 12002 0,00 0,00 0,00 0,00 0,00 0 lab

00:45:09 1000 12002 10,00 0,00 0,00 0,00 10,00 0 lab

00:45:10 1000 12002 100,00 0,00 0,00 0,00 100,00 0 lab

00:45:11 1000 12002 100,00 0,00 0,00 0,00 100,00 0 lab

00:45:12 1000 12002 99,00 0,00 0,00 0,00 99,00 0 lab

00:45:13 1000 12002 100,00 0,00 0,00 0,00 100,00 0 lab

00:45:14 1000 12002 100,00 1,00 0,00 0,00 101,00 0 lab

00:45:15 1000 12002 70,00 17,00 0,00 0,00 87,00 0 lab

00:45:16 1000 12002 69,00 20,00 0,00 0,00 89,00 0 lab

00:45:17 1000 12002 97,00 1,00 0,00 0,00 98,00 0 lab

00:45:18 1000 12002 89,00 0,00 0,00 0,00 89,00 0 lab

00:45:19 1000 12002 1,00 0,00 0,00 0,00 1,00 0 lab

00:45:20 1000 12002 0,00 0,00 0,00 0,00 0,00 0 lab

00:45:21 1000 12002 0,00 0,00 0,00 0,00 0,00 0 lab

00:45:22 1000 12002 0,00 0,00 0,00 0,00 0,00 0 lab

00:45:23 1000 12002 1,00 0,00 0,00 0,00 1,00 0 lab

00:45:24 1000 12002 1,00 0,00 0,00 0,00 1,00 0 lab

00:45:25 1000 12002 1,00 0,00 0,00 0,00 1,00 0 lab

00:45:26 1000 12002 0,00 0,00 0,00 0,00 0,00 0 lab

00:45:27 1000 12002 1,00 1,00 0,00 0,00 2,00 0 lab

00:45:28 1000 12002 0,00 0,00 0,00 0,00 0,00 0 lab

00:45:29 1000 12002 1,00 0,00 0,00 0,00 1,00 0 lab

00:45:30 1000 12002 1,00 0,00 0,00 0,00 1,00 0 lab

00:45:31 1000 12002 1,00 0,00 0,00 0,00 1,00 0 lab

00:45:32 1000 12002 1,00 0,00 0,00 0,00 1,00 0 lab

00:45:33 1000 12002 5,00 43,00 0,00 0,00 48,00 0 lab

00:45:34 1000 12002 92,00 2,00 0,00 0,00 94,00 0 lab

00:45:35 1000 12002 99,00 1,00 0,00 0,00 100,00 0 lab

00:45:36 1000 12002 98,00 0,00 0,00 0,00 98,00 0 lab

00:45:37 1000 12002 100,00 0,00 0,00 0,00 100,00 0 lab

00:45:38 1000 12002 100,00 0,00 0,00 0,00 100,00 0 lab

00:45:39 1000 12002 99,00 0,00 0,00 0,00 99,00 0 lab

00:45:40 1000 12002 100,00 0,00 0,00 0,00 100,00 0 lab

00:45:41 1000 12002 99,01 0,00 0,00 0,00 99,01 0 lab

Average: 1000 12002 36,36 2,54 0,00 0,00 38,90 - lab

### 2.IO

11:02:15 UID PID kB\_rd/s kB\_wr/s kB\_ccwr/s iodelay Command

11:02:16 1000 2120 0,00 0,00 0,00 0 lab

11:02:17 1000 2120 0,00 0,00 0,00 0 lab

11:02:18 1000 2120 0,00 0,00 0,00 0 lab

11:02:19 1000 2120 0,00 0,00 0,00 0 lab

11:02:20 1000 2120 0,00 0,00 0,00 0 lab

11:02:21 1000 2120 0,00 0,00 0,00 0 lab

11:02:22 1000 2120 0,00 0,00 0,00 0 lab

11:02:23 1000 2120 0,00 32896,00 0,00 0 lab

11:02:24 1000 2120 0,00 319572,00 0,00 0 lab

11:02:25 1000 2120 0,00 253740,00 0,00 0 lab

11:02:26 1000 2120 0,00 0,00 0,00 0 lab

11:02:27 1000 2120 0,00 0,00 0,00 0 lab

11:02:28 1000 2120 0,00 0,00 0,00 0 lab

11:02:29 1000 2120 0,00 0,00 0,00 0 lab

11:02:30 1000 2120 0,00 0,00 0,00 0 lab

11:02:31 1000 2120 0,00 0,00 0,00 0 lab

11:02:32 1000 2120 0,00 0,00 0,00 0 lab

11:02:33 1000 2120 0,00 0,00 0,00 0 lab

11:02:34 1000 2120 0,00 0,00 0,00 0 lab

11:02:35 1000 2120 0,00 0,00 0,00 0 lab

11:02:36 1000 2120 0,00 0,00 0,00 0 lab

11:02:37 1000 2120 0,00 0,00 0,00 0 lab

11:02:38 1000 2120 0,00 0,00 0,00 0 lab

11:02:39 1000 2120 0,00 0,00 0,00 0 lab

11:02:40 1000 2120 0,00 0,00 0,00 0 lab

11:02:41 1000 2120 0,00 0,00 0,00 0 lab

11:02:42 1000 2120 0,00 606208,00 62464,00 0 lab

11:02:43 1000 2120 0,00 0,00 0,00 0 lab

11:02:44 1000 2120 0,00 0,00 0,00 0 lab

11:02:45 1000 2120 0,00 0,00 0,00 0 lab

11:02:46 1000 2120 0,00 0,00 0,00 0 lab

11:02:47 1000 2120 0,00 0,00 0,00 0 lab

11:02:48 1000 2120 0,00 0,00 0,00 0 lab

11:02:49 1000 2120 0,00 0,00 0,00 0 lab

11:02:50 1000 2120 0,00 0,00 0,00 0 lab

11:02:51 1000 2120 0,00 0,00 0,00 0 lab

11:02:52 1000 2120 0,00 0,00 0,00 0 lab

11:02:53 1000 2120 0,00 0,00 0,00 0 lab

11:02:54 1000 2120 0,00 0,00 0,00 0 lab

11:02:55 1000 2120 0,00 0,00 0,00 0 lab

11:02:56 1000 2120 0,00 0,00 0,00 0 lab

11:02:57 1000 2120 0,00 0,00 0,00 0 lab

11:02:58 1000 2120 0,00 0,00 0,00 0 lab

11:02:59 1000 2120 0,00 589848,00 0,00 0 lab

11:03:00 1000 2120 0,00 16360,00 0,00 0 lab

11:03:01 1000 2120 0,00 0,00 0,00 0 lab

11:03:02 1000 2120 0,00 0,00 0,00 0 lab

11:03:03 1000 2120 0,00 0,00 0,00 0 lab

11:03:04 1000 2120 0,00 0,00 0,00 0 lab

11:03:05 1000 2120 0,00 0,00 0,00 0 lab

11:03:06 1000 2120 0,00 0,00 0,00 0 lab

11:03:07 1000 2120 0,00 0,00 0,00 0 lab

11:03:08 1000 2120 0,00 0,00 0,00 0 lab

11:03:09 1000 2120 0,00 0,00 0,00 0 lab

11:03:10 1000 2120 0,00 0,00 0,00 0 lab

11:03:11 1000 2120 0,00 0,00 0,00 0 lab

11:03:12 1000 2120 0,00 0,00 0,00 0 lab

11:03:13 1000 2120 0,00 0,00 0,00 0 lab

11:03:14 1000 2120 0,00 0,00 0,00 0 lab

11:03:15 1000 2120 0,00 0,00 0,00 0 lab

11:03:16 1000 2120 0,00 28828,00 0,00 0 lab

11:03:17 1000 2120 0,00 274276,00 0,00 0 lab

11:03:18 1000 2120 0,00 303104,00 0,00 0 lab

11:03:19 1000 2120 0,00 0,00 0,00 0 lab

11:03:20 1000 2120 0,00 0,00 0,00 0 lab

11:03:21 1000 2120 0,00 0,00 0,00 0 lab

11:03:22 1000 2120 0,00 0,00 0,00 0 lab

11:03:23 1000 2120 0,00 0,00 0,00 0 lab

11:03:24 1000 2120 0,00 0,00 0,00 0 lab

11:03:25 1000 2120 0,00 0,00 0,00 0 lab

Average: 1000 2120 0,00 34630,56 892,09 0 lab

### 3.Threads

top - 22:21:13 up 1:25, 1 user, load average: 1,83, 0,67, 1,08

Threads: 20 total, 0 running, 20 sleeping, 0 stopped, 0 zombie

%Cpu(s): 7,1 us, 0,0 sy, 0,0 ni, 92,9 id, 0,0 wa, 0,0 hi, 0,0 si, 0,0 st

MiB Mem : 1976,0 total, 73,8 free, 1056,8 used, 845,4 buff/cache

MiB Swap: 3220,0 total, 2926,0 free, 294,0 used. 739,4 avail Mem

PID USER PR NI VIRT RES SHR S %CPU %MEM TIME+ COMMAND

5291 liao 20 0 1095932 609840 3416 S 0,0 30,1 0:00.00 lab

5292 liao 20 0 1095932 609840 3416 S 0,0 30,1 0:00.40 lab

5293 liao 20 0 1095932 609840 3416 S 0,0 30,1 0:00.26 lab

5294 liao 20 0 1095932 609840 3416 S 0,0 30,1 0:00.40 lab

5295 liao 20 0 1095932 609840 3416 S 0,0 30,1 0:00.26 lab

5296 liao 20 0 1095932 609840 3416 S 0,0 30,1 0:00.00 lab

5297 liao 20 0 1095932 609840 3416 S 0,0 30,1 0:00.00 lab

5298 liao 20 0 1095932 609840 3416 S 0,0 30,1 0:00.00 lab

5299 liao 20 0 1095932 609840 3416 S 0,0 30,1 0:00.00 lab

5300 liao 20 0 1095932 609840 3416 S 0,0 30,1 0:00.00 lab

5301 liao 20 0 1095932 609840 3416 S 0,0 30,1 0:00.00 lab

5302 liao 20 0 1095932 609840 3416 S 0,0 30,1 0:00.00 lab

5303 liao 20 0 1095932 609840 3416 S 0,0 30,1 0:00.00 lab

5304 liao 20 0 1095932 609840 3416 S 0,0 30,1 0:00.01 lab

5305 liao 20 0 1095932 609840 3416 S 0,0 30,1 0:02.80 lab

5306 liao 20 0 1095932 609840 3416 S 0,0 30,1 0:02.80 lab

5307 liao 20 0 1095932 609840 3416 S 0,0 30,1 0:02.81 lab

5308 liao 20 0 1095932 609840 3416 S 0,0 30,1 0:02.81 lab

5309 liao 20 0 1095932 609840 3416 S 0,0 30,1 0:02.81 lab

5310 liao 20 0 1095932 609840 3416 S 0,0 30,1 0:02.82 lab

top - 22:21:14 up 1:25, 1 user, load average: 1,83, 0,67, 1,08

Threads: 20 total, 2 running, 18 sleeping, 0 stopped, 0 zombie

%Cpu(s): 1,0 us, 0,0 sy, 0,0 ni, 99,0 id, 0,0 wa, 0,0 hi, 0,0 si, 0,0 st

MiB Mem : 1976,0 total, 73,8 free, 1056,8 used, 845,4 buff/cache

MiB Swap: 3220,0 total, 2926,0 free, 294,0 used. 739,4 avail Mem

PID USER PR NI VIRT RES SHR S %CPU %MEM TIME+ COMMAND

5293 liao 20 0 1095932 609840 3416 R 1,0 30,1 0:00.27 lab

5291 liao 20 0 1095932 609840 3416 S 0,0 30,1 0:00.00 lab

5292 liao 20 0 1095932 609840 3416 S 0,0 30,1 0:00.40 lab

5294 liao 20 0 1095932 609840 3416 S 0,0 30,1 0:00.40 lab

5295 liao 20 0 1095932 609840 3416 R 0,0 30,1 0:00.26 lab

5296 liao 20 0 1095932 609840 3416 S 0,0 30,1 0:00.00 lab

5297 liao 20 0 1095932 609840 3416 S 0,0 30,1 0:00.00 lab

5298 liao 20 0 1095932 609840 3416 S 0,0 30,1 0:00.00 lab

5299 liao 20 0 1095932 609840 3416 S 0,0 30,1 0:00.00 lab

5300 liao 20 0 1095932 609840 3416 S 0,0 30,1 0:00.00 lab

5301 liao 20 0 1095932 609840 3416 S 0,0 30,1 0:00.00 lab

5302 liao 20 0 1095932 609840 3416 S 0,0 30,1 0:00.00 lab

5303 liao 20 0 1095932 609840 3416 S 0,0 30,1 0:00.00 lab

5304 liao 20 0 1095932 609840 3416 S 0,0 30,1 0:00.01 lab

5305 liao 20 0 1095932 609840 3416 S 0,0 30,1 0:02.80 lab

5306 liao 20 0 1095932 609840 3416 S 0,0 30,1 0:02.80 lab

5307 liao 20 0 1095932 609840 3416 S 0,0 30,1 0:02.81 lab

5308 liao 20 0 1095932 609840 3416 S 0,0 30,1 0:02.81 lab

5309 liao 20 0 1095932 609840 3416 S 0,0 30,1 0:02.81 lab

5310 liao 20 0 1095932 609840 3416 S 0,0 30,1 0:02.82 lab

top - 22:21:15 up 1:25, 1 user, load average: 1,85, 0,69, 1,09

Threads: 20 total, 2 running, 18 sleeping, 0 stopped, 0 zombie

%Cpu(s): 0,0 us, 0,0 sy, 0,0 ni,100,0 id, 0,0 wa, 0,0 hi, 0,0 si, 0,0 st

MiB Mem : 1976,0 total, 73,8 free, 1056,8 used, 845,4 buff/cache

MiB Swap: 3220,0 total, 2926,0 free, 294,0 used. 739,4 avail Mem

PID USER PR NI VIRT RES SHR S %CPU %MEM TIME+ COMMAND

5295 liao 20 0 1095932 609840 3416 R 1,0 30,1 0:00.27 lab

5291 liao 20 0 1095932 609840 3416 S 0,0 30,1 0:00.00 lab

5292 liao 20 0 1095932 609840 3416 S 0,0 30,1 0:00.40 lab

5293 liao 20 0 1095932 609840 3416 R 0,0 30,1 0:00.27 lab

5294 liao 20 0 1095932 609840 3416 S 0,0 30,1 0:00.40 lab

5296 liao 20 0 1095932 609840 3416 S 0,0 30,1 0:00.00 lab

5297 liao 20 0 1095932 609840 3416 S 0,0 30,1 0:00.00 lab

5298 liao 20 0 1095932 609840 3416 S 0,0 30,1 0:00.00 lab

5299 liao 20 0 1095932 609840 3416 S 0,0 30,1 0:00.00 lab

5300 liao 20 0 1095932 609840 3416 S 0,0 30,1 0:00.00 lab

5301 liao 20 0 1095932 609840 3416 S 0,0 30,1 0:00.00 lab

5302 liao 20 0 1095932 609840 3416 S 0,0 30,1 0:00.00 lab

5303 liao 20 0 1095932 609840 3416 S 0,0 30,1 0:00.00 lab

5304 liao 20 0 1095932 609840 3416 S 0,0 30,1 0:00.01 lab

5305 liao 20 0 1095932 609840 3416 S 0,0 30,1 0:02.80 lab

5306 liao 20 0 1095932 609840 3416 S 0,0 30,1 0:02.80 lab

5307 liao 20 0 1095932 609840 3416 S 0,0 30,1 0:02.81 lab

5308 liao 20 0 1095932 609840 3416 S 0,0 30,1 0:02.81 lab

5309 liao 20 0 1095932 609840 3416 S 0,0 30,1 0:02.81 lab

5310 liao 20 0 1095932 609840 3416 S 0,0 30,1 0:02.82 lab

top - 22:21:16 up 1:25, 1 user, load average: 1,85, 0,69, 1,09

Threads: 20 total, 1 running, 19 sleeping, 0 stopped, 0 zombie

%Cpu(s): 0,0 us, 0,0 sy, 1,0 ni, 99,0 id, 0,0 wa, 0,0 hi, 0,0 si, 0,0 st

MiB Mem : 1976,0 total, 73,4 free, 1056,9 used, 845,8 buff/cache

MiB Swap: 3220,0 total, 2926,0 free, 294,0 used. 739,3 avail Mem

PID USER PR NI VIRT RES SHR S %CPU %MEM TIME+ COMMAND

5293 liao 20 0 1095932 609840 3416 S 1,0 30,1 0:00.28 lab

5291 liao 20 0 1095932 609840 3416 S 0,0 30,1 0:00.00 lab

5292 liao 20 0 1095932 609840 3416 S 0,0 30,1 0:00.40 lab

5294 liao 20 0 1095932 609840 3416 S 0,0 30,1 0:00.40 lab

5295 liao 20 0 1095932 609840 3416 R 0,0 30,1 0:00.27 lab

5296 liao 20 0 1095932 609840 3416 S 0,0 30,1 0:00.00 lab

5297 liao 20 0 1095932 609840 3416 S 0,0 30,1 0:00.00 lab

5298 liao 20 0 1095932 609840 3416 S 0,0 30,1 0:00.00 lab

5299 liao 20 0 1095932 609840 3416 S 0,0 30,1 0:00.00 lab

5300 liao 20 0 1095932 609840 3416 S 0,0 30,1 0:00.00 lab

5301 liao 20 0 1095932 609840 3416 S 0,0 30,1 0:00.00 lab

5302 liao 20 0 1095932 609840 3416 S 0,0 30,1 0:00.00 lab

5303 liao 20 0 1095932 609840 3416 S 0,0 30,1 0:00.00 lab

5304 liao 20 0 1095932 609840 3416 S 0,0 30,1 0:00.01 lab

5305 liao 20 0 1095932 609840 3416 S 0,0 30,1 0:02.80 lab

5306 liao 20 0 1095932 609840 3416 S 0,0 30,1 0:02.80 lab

5307 liao 20 0 1095932 609840 3416 S 0,0 30,1 0:02.81 lab

5308 liao 20 0 1095932 609840 3416 S 0,0 30,1 0:02.81 lab

5309 liao 20 0 1095932 609840 3416 S 0,0 30,1 0:02.81 lab

5310 liao 20 0 1095932 609840 3416 S 0,0 30,1 0:02.82 lab

top - 22:21:17 up 1:25, 1 user, load average: 1,85, 0,69, 1,09

Threads: 20 total, 2 running, 18 sleeping, 0 stopped, 0 zombie

%Cpu(s): 1,0 us, 0,0 sy, 0,0 ni, 99,0 id, 0,0 wa, 0,0 hi, 0,0 si, 0,0 st

MiB Mem : 1976,0 total, 73,4 free, 1056,9 used, 845,8 buff/cache

MiB Swap: 3220,0 total, 2926,0 free, 294,0 used. 739,3 avail Mem

PID USER PR NI VIRT RES SHR S %CPU %MEM TIME+ COMMAND

5295 liao 20 0 1095932 609840 3416 R 1,0 30,1 0:00.28 lab

5291 liao 20 0 1095932 609840 3416 S 0,0 30,1 0:00.00 lab

5292 liao 20 0 1095932 609840 3416 S 0,0 30,1 0:00.40 lab

5293 liao 20 0 1095932 609840 3416 R 0,0 30,1 0:00.28 lab

5294 liao 20 0 1095932 609840 3416 S 0,0 30,1 0:00.40 lab

5296 liao 20 0 1095932 609840 3416 S 0,0 30,1 0:00.00 lab

5297 liao 20 0 1095932 609840 3416 S 0,0 30,1 0:00.00 lab

5298 liao 20 0 1095932 609840 3416 S 0,0 30,1 0:00.00 lab

5299 liao 20 0 1095932 609840 3416 S 0,0 30,1 0:00.00 lab

5300 liao 20 0 1095932 609840 3416 S 0,0 30,1 0:00.00 lab

5301 liao 20 0 1095932 609840 3416 S 0,0 30,1 0:00.00 lab

5302 liao 20 0 1095932 609840 3416 S 0,0 30,1 0:00.00 lab

5303 liao 20 0 1095932 609840 3416 S 0,0 30,1 0:00.00 lab

5304 liao 20 0 1095932 609840 3416 S 0,0 30,1 0:00.01 lab

5305 liao 20 0 1095932 609840 3416 S 0,0 30,1 0:02.80 lab

5306 liao 20 0 1095932 609840 3416 S 0,0 30,1 0:02.80 lab

5307 liao 20 0 1095932 609840 3416 S 0,0 30,1 0:02.81 lab

5308 liao 20 0 1095932 609840 3416 S 0,0 30,1 0:02.81 lab

5309 liao 20 0 1095932 609840 3416 S 0,0 30,1 0:02.81 lab

5310 liao 20 0 1095932 609840 3416 S 0,0 30,1 0:02.82 lab

top - 22:21:18 up 1:25, 1 user, load average: 1,85, 0,69, 1,09

Threads: 20 total, 2 running, 18 sleeping, 0 stopped, 0 zombie

%Cpu(s): 1,0 us, 0,0 sy, 0,0 ni, 98,0 id, 1,0 wa, 0,0 hi, 0,0 si, 0,0 st

MiB Mem : 1976,0 total, 73,4 free, 1056,9 used, 845,8 buff/cache

MiB Swap: 3220,0 total, 2926,0 free, 294,0 used. 739,3 avail Mem

PID USER PR NI VIRT RES SHR S %CPU %MEM TIME+ COMMAND

5291 liao 20 0 1095932 609840 3416 S 0,0 30,1 0:00.00 lab

5292 liao 20 0 1095932 609840 3416 S 0,0 30,1 0:00.40 lab

5293 liao 20 0 1095932 609840 3416 R 0,0 30,1 0:00.28 lab

5294 liao 20 0 1095932 609840 3416 S 0,0 30,1 0:00.40 lab

5295 liao 20 0 1095932 609840 3416 R 0,0 30,1 0:00.28 lab

5296 liao 20 0 1095932 609840 3416 S 0,0 30,1 0:00.00 lab

5297 liao 20 0 1095932 609840 3416 S 0,0 30,1 0:00.00 lab

5298 liao 20 0 1095932 609840 3416 S 0,0 30,1 0:00.00 lab

5299 liao 20 0 1095932 609840 3416 S 0,0 30,1 0:00.00 lab

5300 liao 20 0 1095932 609840 3416 S 0,0 30,1 0:00.00 lab

5301 liao 20 0 1095932 609840 3416 S 0,0 30,1 0:00.00 lab

5302 liao 20 0 1095932 609840 3416 S 0,0 30,1 0:00.00 lab

5303 liao 20 0 1095932 609840 3416 S 0,0 30,1 0:00.00 lab

5304 liao 20 0 1095932 609840 3416 S 0,0 30,1 0:00.01 lab

5305 liao 20 0 1095932 609840 3416 S 0,0 30,1 0:02.80 lab

5306 liao 20 0 1095932 609840 3416 S 0,0 30,1 0:02.80 lab

5307 liao 20 0 1095932 609840 3416 S 0,0 30,1 0:02.81 lab

5308 liao 20 0 1095932 609840 3416 S 0,0 30,1 0:02.81 lab

5309 liao 20 0 1095932 609840 3416 S 0,0 30,1 0:02.81 lab

5310 liao 20 0 1095932 609840 3416 S 0,0 30,1 0:02.82 lab

top - 22:21:19 up 1:25, 1 user, load average: 1,85, 0,69, 1,09

Threads: 20 total, 2 running, 18 sleeping, 0 stopped, 0 zombie

%Cpu(s): 0,0 us, 0,0 sy, 0,0 ni,100,0 id, 0,0 wa, 0,0 hi, 0,0 si, 0,0 st

MiB Mem : 1976,0 total, 73,4 free, 1056,9 used, 845,8 buff/cache

MiB Swap: 3220,0 total, 2926,0 free, 294,0 used. 739,3 avail Mem

PID USER PR NI VIRT RES SHR S %CPU %MEM TIME+ COMMAND

5293 liao 20 0 1095932 609840 3416 R 1,0 30,1 0:00.29 lab

5291 liao 20 0 1095932 609840 3416 S 0,0 30,1 0:00.00 lab

5292 liao 20 0 1095932 609840 3416 S 0,0 30,1 0:00.40 lab

5294 liao 20 0 1095932 609840 3416 S 0,0 30,1 0:00.40 lab

5295 liao 20 0 1095932 609840 3416 R 0,0 30,1 0:00.28 lab

5296 liao 20 0 1095932 609840 3416 S 0,0 30,1 0:00.00 lab

5297 liao 20 0 1095932 609840 3416 S 0,0 30,1 0:00.00 lab

5298 liao 20 0 1095932 609840 3416 S 0,0 30,1 0:00.00 lab

5299 liao 20 0 1095932 609840 3416 S 0,0 30,1 0:00.00 lab

5300 liao 20 0 1095932 609840 3416 S 0,0 30,1 0:00.00 lab

5301 liao 20 0 1095932 609840 3416 S 0,0 30,1 0:00.00 lab

5302 liao 20 0 1095932 609840 3416 S 0,0 30,1 0:00.00 lab

5303 liao 20 0 1095932 609840 3416 S 0,0 30,1 0:00.00 lab

5304 liao 20 0 1095932 609840 3416 S 0,0 30,1 0:00.01 lab

5305 liao 20 0 1095932 609840 3416 S 0,0 30,1 0:02.80 lab

5306 liao 20 0 1095932 609840 3416 S 0,0 30,1 0:02.80 lab

5307 liao 20 0 1095932 609840 3416 S 0,0 30,1 0:02.81 lab

5308 liao 20 0 1095932 609840 3416 S 0,0 30,1 0:02.81 lab

5309 liao 20 0 1095932 609840 3416 S 0,0 30,1 0:02.81 lab

5310 liao 20 0 1095932 609840 3416 S 0,0 30,1 0:02.82 lab

top - 22:21:20 up 1:25, 1 user, load average: 1,70, 0,68, 1,08

Threads: 20 total, 0 running, 20 sleeping, 0 stopped, 0 zombie

%Cpu(s): 0,0 us, 0,0 sy, 0,0 ni,100,0 id, 0,0 wa, 0,0 hi, 0,0 si, 0,0 st

MiB Mem : 1976,0 total, 73,4 free, 1056,9 used, 845,8 buff/cache

MiB Swap: 3220,0 total, 2926,0 free, 294,0 used. 739,3 avail Mem

PID USER PR NI VIRT RES SHR S %CPU %MEM TIME+ COMMAND

5295 liao 20 0 1095932 609840 3416 S 1,0 30,1 0:00.29 lab

5291 liao 20 0 1095932 609840 3416 S 0,0 30,1 0:00.00 lab

5292 liao 20 0 1095932 609840 3416 S 0,0 30,1 0:00.40 lab

5293 liao 20 0 1095932 609840 3416 S 0,0 30,1 0:00.29 lab

5294 liao 20 0 1095932 609840 3416 S 0,0 30,1 0:00.40 lab

5296 liao 20 0 1095932 609840 3416 S 0,0 30,1 0:00.00 lab

5297 liao 20 0 1095932 609840 3416 S 0,0 30,1 0:00.00 lab

5298 liao 20 0 1095932 609840 3416 S 0,0 30,1 0:00.00 lab

5299 liao 20 0 1095932 609840 3416 S 0,0 30,1 0:00.00 lab

5300 liao 20 0 1095932 609840 3416 S 0,0 30,1 0:00.00 lab

5301 liao 20 0 1095932 609840 3416 S 0,0 30,1 0:00.00 lab

5302 liao 20 0 1095932 609840 3416 S 0,0 30,1 0:00.00 lab

5303 liao 20 0 1095932 609840 3416 S 0,0 30,1 0:00.00 lab

5304 liao 20 0 1095932 609840 3416 S 0,0 30,1 0:00.01 lab

5305 liao 20 0 1095932 609840 3416 S 0,0 30,1 0:02.80 lab

5306 liao 20 0 1095932 609840 3416 S 0,0 30,1 0:02.80 lab

5307 liao 20 0 1095932 609840 3416 S 0,0 30,1 0:02.81 lab

5308 liao 20 0 1095932 609840 3416 S 0,0 30,1 0:02.81 lab

5309 liao 20 0 1095932 609840 3416 S 0,0 30,1 0:02.81 lab

5310 liao 20 0 1095932 609840 3416 S 0,0 30,1 0:02.82 lab

top - 22:21:21 up 1:25, 1 user, load average: 1,70, 0,68, 1,08

Threads: 20 total, 2 running, 18 sleeping, 0 stopped, 0 zombie

%Cpu(s): 0,0 us, 0,0 sy, 0,0 ni,100,0 id, 0,0 wa, 0,0 hi, 0,0 si, 0,0 st

MiB Mem : 1976,0 total, 73,4 free, 1056,9 used, 845,8 buff/cache

MiB Swap: 3220,0 total, 2926,0 free, 294,0 used. 739,3 avail Mem

PID USER PR NI VIRT RES SHR S %CPU %MEM TIME+ COMMAND

5293 liao 20 0 1095932 609840 3416 R 1,0 30,1 0:00.30 lab

5291 liao 20 0 1095932 609840 3416 S 0,0 30,1 0:00.00 lab

5292 liao 20 0 1095932 609840 3416 S 0,0 30,1 0:00.40 lab

5294 liao 20 0 1095932 609840 3416 S 0,0 30,1 0:00.40 lab

5295 liao 20 0 1095932 609840 3416 R 0,0 30,1 0:00.29 lab

5296 liao 20 0 1095932 609840 3416 S 0,0 30,1 0:00.00 lab

5297 liao 20 0 1095932 609840 3416 S 0,0 30,1 0:00.00 lab

5298 liao 20 0 1095932 609840 3416 S 0,0 30,1 0:00.00 lab

5299 liao 20 0 1095932 609840 3416 S 0,0 30,1 0:00.00 lab

5300 liao 20 0 1095932 609840 3416 S 0,0 30,1 0:00.00 lab

5301 liao 20 0 1095932 609840 3416 S 0,0 30,1 0:00.00 lab

5302 liao 20 0 1095932 609840 3416 S 0,0 30,1 0:00.00 lab

5303 liao 20 0 1095932 609840 3416 S 0,0 30,1 0:00.00 lab

5304 liao 20 0 1095932 609840 3416 S 0,0 30,1 0:00.01 lab

5305 liao 20 0 1095932 609840 3416 S 0,0 30,1 0:02.80 lab

5306 liao 20 0 1095932 609840 3416 S 0,0 30,1 0:02.80 lab

5307 liao 20 0 1095932 609840 3416 S 0,0 30,1 0:02.81 lab

5308 liao 20 0 1095932 609840 3416 S 0,0 30,1 0:02.81 lab

5309 liao 20 0 1095932 609840 3416 S 0,0 30,1 0:02.81 lab

5310 liao 20 0 1095932 609840 3416 S 0,0 30,1 0:02.82 lab

top - 22:21:22 up 1:25, 1 user, load average: 1,70, 0,68, 1,08

Threads: 20 total, 3 running, 17 sleeping, 0 stopped, 0 zombie

%Cpu(s): 5,2 us, 23,7 sy, 0,0 ni, 71,1 id, 0,0 wa, 0,0 hi, 0,0 si, 0,0 st

MiB Mem : 1976,0 total, 190,4 free, 939,8 used, 845,9 buff/cache

MiB Swap: 3220,0 total, 2926,0 free, 294,0 used. 856,5 avail Mem

PID USER PR NI VIRT RES SHR S %CPU %MEM TIME+ COMMAND

5292 liao 20 0 1095932 494472 3416 R 10,9 24,4 0:00.51 lab

5294 liao 20 0 1095932 494472 3416 R 7,9 24,4 0:00.48 lab

5295 liao 20 0 1095932 494472 3416 R 1,0 24,4 0:00.30 lab

5291 liao 20 0 1095932 494472 3416 S 0,0 24,4 0:00.00 lab

5293 liao 20 0 1095932 494472 3416 S 0,0 24,4 0:00.30 lab

5296 liao 20 0 1095932 494472 3416 S 0,0 24,4 0:00.00 lab

5297 liao 20 0 1095932 494472 3416 S 0,0 24,4 0:00.00 lab

5298 liao 20 0 1095932 494472 3416 S 0,0 24,4 0:00.00 lab

5299 liao 20 0 1095932 494472 3416 S 0,0 24,4 0:00.00 lab

5300 liao 20 0 1095932 494472 3416 S 0,0 24,4 0:00.00 lab

5301 liao 20 0 1095932 494472 3416 S 0,0 24,4 0:00.00 lab

5302 liao 20 0 1095932 494472 3416 S 0,0 24,4 0:00.00 lab

5303 liao 20 0 1095932 494472 3416 S 0,0 24,4 0:00.00 lab

5304 liao 20 0 1095932 494472 3416 S 0,0 24,4 0:00.01 lab

5305 liao 20 0 1095932 494472 3416 S 0,0 24,4 0:02.80 lab

5306 liao 20 0 1095932 494472 3416 S 0,0 24,4 0:02.80 lab

5307 liao 20 0 1095932 494472 3416 S 0,0 24,4 0:02.81 lab

5308 liao 20 0 1095932 494472 3416 S 0,0 24,4 0:02.81 lab

5309 liao 20 0 1095932 494472 3416 S 0,0 24,4 0:02.81 lab

5310 liao 20 0 1095932 494472 3416 S 0,0 24,4 0:02.82 lab

top - 22:21:23 up 1:25, 1 user, load average: 1,70, 0,68, 1,08

Threads: 20 total, 6 running, 14 sleeping, 0 stopped, 0 zombie

%Cpu(s): 22,0 us, 32,0 sy, 2,0 ni, 42,0 id, 1,0 wa, 0,0 hi, 1,0 si, 0,0 st

MiB Mem : 1976,0 total, 190,4 free, 939,8 used, 845,9 buff/cache

MiB Swap: 3220,0 total, 2926,0 free, 294,0 used. 856,5 avail Mem

PID USER PR NI VIRT RES SHR S %CPU %MEM TIME+ COMMAND

5293 liao 20 0 1095932 609840 3416 S 7,0 30,1 0:00.37 lab

5294 liao 20 0 1095932 609840 3416 S 6,0 30,1 0:00.54 lab

5295 liao 20 0 1095932 609840 3416 S 6,0 30,1 0:00.36 lab

5292 liao 20 0 1095932 609840 3416 S 4,0 30,1 0:00.55 lab

5305 liao 20 0 1095932 609840 3416 R 4,0 30,1 0:02.84 lab

5306 liao 20 0 1095932 609840 3416 R 3,0 30,1 0:02.83 lab

5308 liao 20 0 1095932 609840 3416 R 3,0 30,1 0:02.84 lab

5309 liao 20 0 1095932 609840 3416 R 3,0 30,1 0:02.84 lab

5307 liao 20 0 1095932 609840 3416 R 2,0 30,1 0:02.83 lab

5310 liao 20 0 1095932 609840 3416 R 2,0 30,1 0:02.84 lab

5291 liao 20 0 1095932 609840 3416 S 0,0 30,1 0:00.00 lab

5296 liao 20 0 1095932 609840 3416 S 0,0 30,1 0:00.00 lab

5297 liao 20 0 1095932 609840 3416 S 0,0 30,1 0:00.00 lab

5298 liao 20 0 1095932 609840 3416 S 0,0 30,1 0:00.00 lab

5299 liao 20 0 1095932 609840 3416 S 0,0 30,1 0:00.00 lab

5300 liao 20 0 1095932 609840 3416 S 0,0 30,1 0:00.00 lab

5301 liao 20 0 1095932 609840 3416 S 0,0 30,1 0:00.00 lab

5302 liao 20 0 1095932 609840 3416 S 0,0 30,1 0:00.00 lab

5303 liao 20 0 1095932 609840 3416 S 0,0 30,1 0:00.00 lab

5304 liao 20 0 1095932 609840 3416 S 0,0 30,1 0:00.01 lab

top - 22:21:24 up 1:25, 1 user, load average: 1,70, 0,68, 1,08

Threads: 20 total, 6 running, 14 sleeping, 0 stopped, 0 zombie

%Cpu(s):100,0 us, 0,0 sy, 0,0 ni, 0,0 id, 0,0 wa, 0,0 hi, 0,0 si, 0,0 st

MiB Mem : 1976,0 total, 190,4 free, 939,8 used, 845,9 buff/cache

MiB Swap: 3220,0 total, 2926,0 free, 294,0 used. 856,5 avail Mem

PID USER PR NI VIRT RES SHR S %CPU %MEM TIME+ COMMAND

5306 liao 20 0 1095932 609840 3416 R 17,0 30,1 0:03.00 lab

5310 liao 20 0 1095932 609840 3416 R 17,0 30,1 0:03.01 lab

5305 liao 20 0 1095932 609840 3416 R 16,0 30,1 0:03.00 lab

5307 liao 20 0 1095932 609840 3416 R 16,0 30,1 0:02.99 lab

5308 liao 20 0 1095932 609840 3416 R 16,0 30,1 0:03.00 lab

5309 liao 20 0 1095932 609840 3416 R 16,0 30,1 0:03.00 lab

5291 liao 20 0 1095932 609840 3416 S 0,0 30,1 0:00.00 lab

5292 liao 20 0 1095932 609840 3416 S 0,0 30,1 0:00.55 lab

5293 liao 20 0 1095932 609840 3416 S 0,0 30,1 0:00.37 lab

5294 liao 20 0 1095932 609840 3416 S 0,0 30,1 0:00.54 lab

5295 liao 20 0 1095932 609840 3416 S 0,0 30,1 0:00.36 lab

5296 liao 20 0 1095932 609840 3416 S 0,0 30,1 0:00.00 lab

5297 liao 20 0 1095932 609840 3416 S 0,0 30,1 0:00.00 lab

5298 liao 20 0 1095932 609840 3416 S 0,0 30,1 0:00.00 lab

5299 liao 20 0 1095932 609840 3416 S 0,0 30,1 0:00.00 lab

5300 liao 20 0 1095932 609840 3416 S 0,0 30,1 0:00.00 lab

5301 liao 20 0 1095932 609840 3416 S 0,0 30,1 0:00.00 lab

5302 liao 20 0 1095932 609840 3416 S 0,0 30,1 0:00.00 lab

5303 liao 20 0 1095932 609840 3416 S 0,0 30,1 0:00.00 lab

5304 liao 20 0 1095932 609840 3416 S 0,0 30,1 0:00.01 lab

top - 22:21:25 up 1:25, 1 user, load average: 2,04, 0,77, 1,11

Threads: 20 total, 6 running, 14 sleeping, 0 stopped, 0 zombie

%Cpu(s):100,0 us, 0,0 sy, 0,0 ni, 0,0 id, 0,0 wa, 0,0 hi, 0,0 si, 0,0 st

MiB Mem : 1976,0 total, 74,5 free, 1056,7 used, 844,8 buff/cache

MiB Swap: 3220,0 total, 2925,5 free, 294,5 used. 739,4 avail Mem

PID USER PR NI VIRT RES SHR S %CPU %MEM TIME+ COMMAND

5305 liao 20 0 1095932 609840 3416 R 17,0 30,1 0:03.17 lab

5307 liao 20 0 1095932 609840 3416 R 17,0 30,1 0:03.16 lab

5308 liao 20 0 1095932 609840 3416 R 17,0 30,1 0:03.17 lab

5309 liao 20 0 1095932 609840 3416 R 17,0 30,1 0:03.17 lab

5310 liao 20 0 1095932 609840 3416 R 17,0 30,1 0:03.18 lab

5306 liao 20 0 1095932 609840 3416 R 16,0 30,1 0:03.16 lab

5304 liao 20 0 1095932 609840 3416 S 1,0 30,1 0:00.02 lab

5291 liao 20 0 1095932 609840 3416 S 0,0 30,1 0:00.00 lab

5292 liao 20 0 1095932 609840 3416 S 0,0 30,1 0:00.55 lab

5293 liao 20 0 1095932 609840 3416 S 0,0 30,1 0:00.37 lab

5294 liao 20 0 1095932 609840 3416 S 0,0 30,1 0:00.54 lab

5295 liao 20 0 1095932 609840 3416 S 0,0 30,1 0:00.36 lab

5296 liao 20 0 1095932 609840 3416 S 0,0 30,1 0:00.00 lab

5297 liao 20 0 1095932 609840 3416 S 0,0 30,1 0:00.00 lab

5298 liao 20 0 1095932 609840 3416 S 0,0 30,1 0:00.00 lab

5299 liao 20 0 1095932 609840 3416 S 0,0 30,1 0:00.00 lab

5300 liao 20 0 1095932 609840 3416 S 0,0 30,1 0:00.00 lab

5301 liao 20 0 1095932 609840 3416 S 0,0 30,1 0:00.00 lab

5302 liao 20 0 1095932 609840 3416 S 0,0 30,1 0:00.00 lab

5303 liao 20 0 1095932 609840 3416 S 0,0 30,1 0:00.00 lab

top - 22:21:26 up 1:25, 1 user, load average: 2,04, 0,77, 1,11

Threads: 20 total, 6 running, 14 sleeping, 0 stopped, 0 zombie

%Cpu(s):100,0 us, 0,0 sy, 0,0 ni, 0,0 id, 0,0 wa, 0,0 hi, 0,0 si, 0,0 st

MiB Mem : 1976,0 total, 74,5 free, 1056,7 used, 844,8 buff/cache

MiB Swap: 3220,0 total, 2925,5 free, 294,5 used. 739,4 avail Mem

PID USER PR NI VIRT RES SHR S %CPU %MEM TIME+ COMMAND

5306 liao 20 0 1095932 609840 3416 R 17,0 30,1 0:03.33 lab

5307 liao 20 0 1095932 609840 3416 R 17,0 30,1 0:03.33 lab

5305 liao 20 0 1095932 609840 3416 R 16,0 30,1 0:03.33 lab

5308 liao 20 0 1095932 609840 3416 R 16,0 30,1 0:03.33 lab

5309 liao 20 0 1095932 609840 3416 R 16,0 30,1 0:03.33 lab

5310 liao 20 0 1095932 609840 3416 R 16,0 30,1 0:03.34 lab

5291 liao 20 0 1095932 609840 3416 S 0,0 30,1 0:00.00 lab

5292 liao 20 0 1095932 609840 3416 S 0,0 30,1 0:00.55 lab

5293 liao 20 0 1095932 609840 3416 S 0,0 30,1 0:00.37 lab

5294 liao 20 0 1095932 609840 3416 S 0,0 30,1 0:00.54 lab

5295 liao 20 0 1095932 609840 3416 S 0,0 30,1 0:00.36 lab

5296 liao 20 0 1095932 609840 3416 S 0,0 30,1 0:00.00 lab

5297 liao 20 0 1095932 609840 3416 S 0,0 30,1 0:00.00 lab

5298 liao 20 0 1095932 609840 3416 S 0,0 30,1 0:00.00 lab

5299 liao 20 0 1095932 609840 3416 S 0,0 30,1 0:00.00 lab

5300 liao 20 0 1095932 609840 3416 S 0,0 30,1 0:00.00 lab

5301 liao 20 0 1095932 609840 3416 S 0,0 30,1 0:00.00 lab

5302 liao 20 0 1095932 609840 3416 S 0,0 30,1 0:00.00 lab

5303 liao 20 0 1095932 609840 3416 S 0,0 30,1 0:00.00 lab

5304 liao 20 0 1095932 609840 3416 S 0,0 30,1 0:00.02 lab

top - 22:21:27 up 1:25, 1 user, load average: 2,04, 0,77, 1,11

Threads: 20 total, 6 running, 14 sleeping, 0 stopped, 0 zombie

%Cpu(s):100,0 us, 0,0 sy, 0,0 ni, 0,0 id, 0,0 wa, 0,0 hi, 0,0 si, 0,0 st

MiB Mem : 1976,0 total, 74,5 free, 1056,7 used, 844,8 buff/cache

MiB Swap: 3220,0 total, 2925,5 free, 294,5 used. 739,4 avail Mem

PID USER PR NI VIRT RES SHR S %CPU %MEM TIME+ COMMAND

5305 liao 20 0 1095932 609840 3416 R 17,0 30,1 0:03.50 lab

5307 liao 20 0 1095932 609840 3416 R 17,0 30,1 0:03.50 lab

5308 liao 20 0 1095932 609840 3416 R 17,0 30,1 0:03.50 lab

5309 liao 20 0 1095932 609840 3416 R 17,0 30,1 0:03.50 lab

5310 liao 20 0 1095932 609840 3416 R 17,0 30,1 0:03.51 lab

5306 liao 20 0 1095932 609840 3416 R 16,0 30,1 0:03.49 lab

5291 liao 20 0 1095932 609840 3416 S 0,0 30,1 0:00.00 lab

5292 liao 20 0 1095932 609840 3416 S 0,0 30,1 0:00.55 lab

5293 liao 20 0 1095932 609840 3416 S 0,0 30,1 0:00.37 lab

5294 liao 20 0 1095932 609840 3416 S 0,0 30,1 0:00.54 lab

5295 liao 20 0 1095932 609840 3416 S 0,0 30,1 0:00.36 lab

5296 liao 20 0 1095932 609840 3416 S 0,0 30,1 0:00.00 lab

5297 liao 20 0 1095932 609840 3416 S 0,0 30,1 0:00.00 lab

5298 liao 20 0 1095932 609840 3416 S 0,0 30,1 0:00.00 lab

5299 liao 20 0 1095932 609840 3416 S 0,0 30,1 0:00.00 lab

5300 liao 20 0 1095932 609840 3416 S 0,0 30,1 0:00.00 lab

5301 liao 20 0 1095932 609840 3416 S 0,0 30,1 0:00.00 lab

5302 liao 20 0 1095932 609840 3416 S 0,0 30,1 0:00.00 lab

5303 liao 20 0 1095932 609840 3416 S 0,0 30,1 0:00.00 lab

5304 liao 20 0 1095932 609840 3416 S 0,0 30,1 0:00.02 lab

top - 22:21:28 up 1:25, 1 user, load average: 2,04, 0,77, 1,11

Threads: 20 total, 6 running, 14 sleeping, 0 stopped, 0 zombie

%Cpu(s):100,0 us, 0,0 sy, 0,0 ni, 0,0 id, 0,0 wa, 0,0 hi, 0,0 si, 0,0 st

MiB Mem : 1976,0 total, 74,5 free, 1056,7 used, 844,8 buff/cache

MiB Swap: 3220,0 total, 2925,5 free, 294,5 used. 739,4 avail Mem

PID USER PR NI VIRT RES SHR S %CPU %MEM TIME+ COMMAND

5305 liao 20 0 1095932 609840 3416 R 17,0 30,1 0:03.67 lab

5306 liao 20 0 1095932 609840 3416 R 17,0 30,1 0:03.66 lab

5309 liao 20 0 1095932 609840 3416 R 17,0 30,1 0:03.67 lab

5307 liao 20 0 1095932 609840 3416 R 16,0 30,1 0:03.66 lab

5308 liao 20 0 1095932 609840 3416 R 16,0 30,1 0:03.66 lab

5310 liao 20 0 1095932 609840 3416 R 16,0 30,1 0:03.67 lab

5291 liao 20 0 1095932 609840 3416 S 0,0 30,1 0:00.00 lab

5292 liao 20 0 1095932 609840 3416 S 0,0 30,1 0:00.55 lab

5293 liao 20 0 1095932 609840 3416 S 0,0 30,1 0:00.37 lab

5294 liao 20 0 1095932 609840 3416 S 0,0 30,1 0:00.54 lab

5295 liao 20 0 1095932 609840 3416 S 0,0 30,1 0:00.36 lab

5296 liao 20 0 1095932 609840 3416 S 0,0 30,1 0:00.00 lab

5297 liao 20 0 1095932 609840 3416 S 0,0 30,1 0:00.00 lab

5298 liao 20 0 1095932 609840 3416 S 0,0 30,1 0:00.00 lab

5299 liao 20 0 1095932 609840 3416 S 0,0 30,1 0:00.00 lab

5300 liao 20 0 1095932 609840 3416 S 0,0 30,1 0:00.00 lab

5301 liao 20 0 1095932 609840 3416 S 0,0 30,1 0:00.00 lab

5302 liao 20 0 1095932 609840 3416 S 0,0 30,1 0:00.00 lab

5303 liao 20 0 1095932 609840 3416 S 0,0 30,1 0:00.00 lab

5304 liao 20 0 1095932 609840 3416 S 0,0 30,1 0:00.02 lab

top - 22:21:29 up 1:25, 1 user, load average: 2,04, 0,77, 1,11

Threads: 20 total, 8 running, 12 sleeping, 0 stopped, 0 zombie

%Cpu(s):100,0 us, 0,0 sy, 0,0 ni, 0,0 id, 0,0 wa, 0,0 hi, 0,0 si, 0,0 st

MiB Mem : 1976,0 total, 74,5 free, 1056,7 used, 844,8 buff/cache

MiB Swap: 3220,0 total, 2925,5 free, 294,5 used. 739,4 avail Mem

PID USER PR NI VIRT RES SHR S %CPU %MEM TIME+ COMMAND

5306 liao 20 0 1095932 609840 3416 R 17,0 30,1 0:03.83 lab

5307 liao 20 0 1095932 609840 3416 R 17,0 30,1 0:03.83 lab

5308 liao 20 0 1095932 609840 3416 R 17,0 30,1 0:03.83 lab

5310 liao 20 0 1095932 609840 3416 R 17,0 30,1 0:03.84 lab

5305 liao 20 0 1095932 609840 3416 R 16,0 30,1 0:03.83 lab

5309 liao 20 0 1095932 609840 3416 R 16,0 30,1 0:03.83 lab

5295 liao 20 0 1095932 609840 3416 R 1,0 30,1 0:00.37 lab

5291 liao 20 0 1095932 609840 3416 S 0,0 30,1 0:00.00 lab

5292 liao 20 0 1095932 609840 3416 S 0,0 30,1 0:00.55 lab

5293 liao 20 0 1095932 609840 3416 R 0,0 30,1 0:00.37 lab

5294 liao 20 0 1095932 609840 3416 S 0,0 30,1 0:00.54 lab

5296 liao 20 0 1095932 609840 3416 S 0,0 30,1 0:00.00 lab

5297 liao 20 0 1095932 609840 3416 S 0,0 30,1 0:00.00 lab

5298 liao 20 0 1095932 609840 3416 S 0,0 30,1 0:00.00 lab

5299 liao 20 0 1095932 609840 3416 S 0,0 30,1 0:00.00 lab

5300 liao 20 0 1095932 609840 3416 S 0,0 30,1 0:00.00 lab

5301 liao 20 0 1095932 609840 3416 S 0,0 30,1 0:00.00 lab

5302 liao 20 0 1095932 609840 3416 S 0,0 30,1 0:00.00 lab

5303 liao 20 0 1095932 609840 3416 S 0,0 30,1 0:00.00 lab

5304 liao 20 0 1095932 609840 3416 S 0,0 30,1 0:00.02 lab

top - 22:21:30 up 1:25, 1 user, load average: 2,52, 0,89, 1,15

Threads: 20 total, 8 running, 12 sleeping, 0 stopped, 0 zombie

%Cpu(s):100,0 us, 0,0 sy, 0,0 ni, 0,0 id, 0,0 wa, 0,0 hi, 0,0 si, 0,0 st

MiB Mem : 1976,0 total, 74,5 free, 1056,7 used, 844,8 buff/cache

MiB Swap: 3220,0 total, 2925,5 free, 294,5 used. 739,4 avail Mem

PID USER PR NI VIRT RES SHR S %CPU %MEM TIME+ COMMAND

5305 liao 20 0 1095932 609840 3416 R 16,8 30,1 0:04.00 lab

5309 liao 20 0 1095932 609840 3416 R 16,8 30,1 0:04.00 lab

5306 liao 20 0 1095932 609840 3416 R 15,8 30,1 0:03.99 lab

5307 liao 20 0 1095932 609840 3416 R 15,8 30,1 0:03.99 lab

5308 liao 20 0 1095932 609840 3416 R 15,8 30,1 0:03.99 lab

5310 liao 20 0 1095932 609840 3416 R 15,8 30,1 0:04.00 lab

5291 liao 20 0 1095932 609840 3416 S 0,0 30,1 0:00.00 lab

5292 liao 20 0 1095932 609840 3416 S 0,0 30,1 0:00.55 lab

5293 liao 20 0 1095932 609840 3416 R 0,0 30,1 0:00.37 lab

5294 liao 20 0 1095932 609840 3416 S 0,0 30,1 0:00.54 lab

5295 liao 20 0 1095932 609840 3416 R 0,0 30,1 0:00.37 lab

5296 liao 20 0 1095932 609840 3416 S 0,0 30,1 0:00.00 lab

5297 liao 20 0 1095932 609840 3416 S 0,0 30,1 0:00.00 lab

5298 liao 20 0 1095932 609840 3416 S 0,0 30,1 0:00.00 lab

5299 liao 20 0 1095932 609840 3416 S 0,0 30,1 0:00.00 lab

5300 liao 20 0 1095932 609840 3416 S 0,0 30,1 0:00.00 lab

5301 liao 20 0 1095932 609840 3416 S 0,0 30,1 0:00.00 lab

5302 liao 20 0 1095932 609840 3416 S 0,0 30,1 0:00.00 lab

5303 liao 20 0 1095932 609840 3416 S 0,0 30,1 0:00.00 lab

5304 liao 20 0 1095932 609840 3416 S 0,0 30,1 0:00.02 lab

top - 22:21:31 up 1:26, 1 user, load average: 2,52, 0,89, 1,15

Threads: 20 total, 8 running, 12 sleeping, 0 stopped, 0 zombie

%Cpu(s):100,0 us, 0,0 sy, 0,0 ni, 0,0 id, 0,0 wa, 0,0 hi, 0,0 si, 0,0 st

MiB Mem : 1976,0 total, 74,5 free, 1056,7 used, 844,8 buff/cache

MiB Swap: 3220,0 total, 2925,5 free, 294,5 used. 739,5 avail Mem

PID USER PR NI VIRT RES SHR S %CPU %MEM TIME+ COMMAND

5307 liao 20 0 1095932 609840 3416 R 17,0 30,1 0:04.16 lab

5308 liao 20 0 1095932 609840 3416 R 17,0 30,1 0:04.16 lab

5310 liao 20 0 1095932 609840 3416 R 17,0 30,1 0:04.17 lab

5305 liao 20 0 1095932 609840 3416 R 16,0 30,1 0:04.16 lab

5306 liao 20 0 1095932 609840 3416 R 16,0 30,1 0:04.15 lab

5309 liao 20 0 1095932 609840 3416 R 16,0 30,1 0:04.16 lab

5293 liao 20 0 1095932 609840 3416 R 1,0 30,1 0:00.38 lab

5291 liao 20 0 1095932 609840 3416 S 0,0 30,1 0:00.00 lab

5292 liao 20 0 1095932 609840 3416 S 0,0 30,1 0:00.55 lab

5294 liao 20 0 1095932 609840 3416 S 0,0 30,1 0:00.54 lab

5295 liao 20 0 1095932 609840 3416 R 0,0 30,1 0:00.37 lab

5296 liao 20 0 1095932 609840 3416 S 0,0 30,1 0:00.00 lab

5297 liao 20 0 1095932 609840 3416 S 0,0 30,1 0:00.00 lab

5298 liao 20 0 1095932 609840 3416 S 0,0 30,1 0:00.00 lab

5299 liao 20 0 1095932 609840 3416 S 0,0 30,1 0:00.00 lab

5300 liao 20 0 1095932 609840 3416 S 0,0 30,1 0:00.00 lab

5301 liao 20 0 1095932 609840 3416 S 0,0 30,1 0:00.00 lab

5302 liao 20 0 1095932 609840 3416 S 0,0 30,1 0:00.00 lab

5303 liao 20 0 1095932 609840 3416 S 0,0 30,1 0:00.00 lab

5304 liao 20 0 1095932 609840 3416 S 0,0 30,1 0:00.02 lab

top - 22:21:32 up 1:26, 1 user, load average: 2,52, 0,89, 1,15

Threads: 20 total, 0 running, 20 sleeping, 0 stopped, 0 zombie

%Cpu(s): 85,0 us, 1,0 sy, 0,0 ni, 14,0 id, 0,0 wa, 0,0 hi, 0,0 si, 0,0 st

MiB Mem : 1976,0 total, 74,5 free, 1056,7 used, 844,8 buff/cache

MiB Swap: 3220,0 total, 2925,5 free, 294,5 used. 739,5 avail Mem

PID USER PR NI VIRT RES SHR S %CPU %MEM TIME+ COMMAND

5306 liao 20 0 1095932 609840 3416 S 14,0 30,1 0:04.29 lab

5307 liao 20 0 1095932 609840 3416 S 14,0 30,1 0:04.30 lab

5308 liao 20 0 1095932 609840 3416 S 14,0 30,1 0:04.30 lab

5309 liao 20 0 1095932 609840 3416 S 14,0 30,1 0:04.30 lab

5310 liao 20 0 1095932 609840 3416 S 14,0 30,1 0:04.31 lab

5305 liao 20 0 1095932 609840 3416 S 13,0 30,1 0:04.29 lab

5291 liao 20 0 1095932 609840 3416 S 0,0 30,1 0:00.00 lab

5292 liao 20 0 1095932 609840 3416 S 0,0 30,1 0:00.55 lab

5293 liao 20 0 1095932 609840 3416 S 0,0 30,1 0:00.38 lab

5294 liao 20 0 1095932 609840 3416 S 0,0 30,1 0:00.54 lab

5295 liao 20 0 1095932 609840 3416 S 0,0 30,1 0:00.37 lab

5296 liao 20 0 1095932 609840 3416 S 0,0 30,1 0:00.00 lab

5297 liao 20 0 1095932 609840 3416 S 0,0 30,1 0:00.00 lab

5298 liao 20 0 1095932 609840 3416 S 0,0 30,1 0:00.00 lab

5299 liao 20 0 1095932 609840 3416 S 0,0 30,1 0:00.00 lab

5300 liao 20 0 1095932 609840 3416 S 0,0 30,1 0:00.00 lab

5301 liao 20 0 1095932 609840 3416 S 0,0 30,1 0:00.00 lab

5302 liao 20 0 1095932 609840 3416 S 0,0 30,1 0:00.00 lab

5303 liao 20 0 1095932 609840 3416 S 0,0 30,1 0:00.00 lab

5304 liao 20 0 1095932 609840 3416 S 0,0 30,1 0:00.02 lab

top - 22:21:33 up 1:26, 1 user, load average: 2,52, 0,89, 1,15

Threads: 20 total, 1 running, 19 sleeping, 0 stopped, 0 zombie

%Cpu(s): 0,0 us, 0,0 sy, 0,0 ni,100,0 id, 0,0 wa, 0,0 hi, 0,0 si, 0,0 st

MiB Mem : 1976,0 total, 74,5 free, 1056,7 used, 844,8 buff/cache

MiB Swap: 3220,0 total, 2925,5 free, 294,5 used. 739,5 avail Mem

PID USER PR NI VIRT RES SHR S %CPU %MEM TIME+ COMMAND

5291 liao 20 0 1095932 609840 3416 S 0,0 30,1 0:00.00 lab

5292 liao 20 0 1095932 609840 3416 S 0,0 30,1 0:00.55 lab

5293 liao 20 0 1095932 609840 3416 S 0,0 30,1 0:00.38 lab

5294 liao 20 0 1095932 609840 3416 S 0,0 30,1 0:00.54 lab

5295 liao 20 0 1095932 609840 3416 R 0,0 30,1 0:00.37 lab

5296 liao 20 0 1095932 609840 3416 S 0,0 30,1 0:00.00 lab

5297 liao 20 0 1095932 609840 3416 S 0,0 30,1 0:00.00 lab

5298 liao 20 0 1095932 609840 3416 S 0,0 30,1 0:00.00 lab

5299 liao 20 0 1095932 609840 3416 S 0,0 30,1 0:00.00 lab

5300 liao 20 0 1095932 609840 3416 S 0,0 30,1 0:00.00 lab

5301 liao 20 0 1095932 609840 3416 S 0,0 30,1 0:00.00 lab

5302 liao 20 0 1095932 609840 3416 S 0,0 30,1 0:00.00 lab

5303 liao 20 0 1095932 609840 3416 S 0,0 30,1 0:00.00 lab

5304 liao 20 0 1095932 609840 3416 S 0,0 30,1 0:00.02 lab

5305 liao 20 0 1095932 609840 3416 S 0,0 30,1 0:04.29 lab

5306 liao 20 0 1095932 609840 3416 S 0,0 30,1 0:04.29 lab

5307 liao 20 0 1095932 609840 3416 S 0,0 30,1 0:04.30 lab

5308 liao 20 0 1095932 609840 3416 S 0,0 30,1 0:04.30 lab

5309 liao 20 0 1095932 609840 3416 S 0,0 30,1 0:04.30 lab

5310 liao 20 0 1095932 609840 3416 S 0,0 30,1 0:04.31 lab

top - 22:21:34 up 1:26, 1 user, load average: 2,52, 0,89, 1,15

Threads: 20 total, 2 running, 18 sleeping, 0 stopped, 0 zombie

%Cpu(s): 0,0 us, 0,0 sy, 0,0 ni,100,0 id, 0,0 wa, 0,0 hi, 0,0 si, 0,0 st

MiB Mem : 1976,0 total, 74,5 free, 1056,6 used, 845,0 buff/cache

MiB Swap: 3220,0 total, 2925,5 free, 294,5 used. 739,6 avail Mem

PID USER PR NI VIRT RES SHR S %CPU %MEM TIME+ COMMAND

5293 liao 20 0 1095932 609840 3416 R 1,0 30,1 0:00.39 lab

5295 liao 20 0 1095932 609840 3416 R 1,0 30,1 0:00.38 lab

5291 liao 20 0 1095932 609840 3416 S 0,0 30,1 0:00.00 lab

5292 liao 20 0 1095932 609840 3416 S 0,0 30,1 0:00.55 lab

5294 liao 20 0 1095932 609840 3416 S 0,0 30,1 0:00.54 lab

5296 liao 20 0 1095932 609840 3416 S 0,0 30,1 0:00.00 lab

5297 liao 20 0 1095932 609840 3416 S 0,0 30,1 0:00.00 lab

5298 liao 20 0 1095932 609840 3416 S 0,0 30,1 0:00.00 lab

5299 liao 20 0 1095932 609840 3416 S 0,0 30,1 0:00.00 lab

5300 liao 20 0 1095932 609840 3416 S 0,0 30,1 0:00.00 lab

5301 liao 20 0 1095932 609840 3416 S 0,0 30,1 0:00.00 lab

5302 liao 20 0 1095932 609840 3416 S 0,0 30,1 0:00.00 lab

5303 liao 20 0 1095932 609840 3416 S 0,0 30,1 0:00.00 lab

5304 liao 20 0 1095932 609840 3416 S 0,0 30,1 0:00.02 lab

5305 liao 20 0 1095932 609840 3416 S 0,0 30,1 0:04.29 lab

5306 liao 20 0 1095932 609840 3416 S 0,0 30,1 0:04.29 lab

5307 liao 20 0 1095932 609840 3416 S 0,0 30,1 0:04.30 lab

5308 liao 20 0 1095932 609840 3416 S 0,0 30,1 0:04.30 lab

5309 liao 20 0 1095932 609840 3416 S 0,0 30,1 0:04.30 lab

5310 liao 20 0 1095932 609840 3416 S 0,0 30,1 0:04.31 lab

top - 22:21:35 up 1:26, 1 user, load average: 2,40, 0,89, 1,15

Threads: 20 total, 0 running, 20 sleeping, 0 stopped, 0 zombie

%Cpu(s): 0,0 us, 0,0 sy, 0,0 ni, 99,0 id, 1,0 wa, 0,0 hi, 0,0 si, 0,0 st

MiB Mem : 1976,0 total, 74,5 free, 1056,6 used, 845,0 buff/cache

MiB Swap: 3220,0 total, 2925,5 free, 294,5 used. 739,6 avail Mem

PID USER PR NI VIRT RES SHR S %CPU %MEM TIME+ COMMAND

5291 liao 20 0 1095932 609840 3416 S 0,0 30,1 0:00.00 lab

5292 liao 20 0 1095932 609840 3416 S 0,0 30,1 0:00.55 lab

5293 liao 20 0 1095932 609840 3416 S 0,0 30,1 0:00.39 lab

5294 liao 20 0 1095932 609840 3416 S 0,0 30,1 0:00.54 lab

5295 liao 20 0 1095932 609840 3416 S 0,0 30,1 0:00.38 lab

5296 liao 20 0 1095932 609840 3416 S 0,0 30,1 0:00.00 lab

5297 liao 20 0 1095932 609840 3416 S 0,0 30,1 0:00.00 lab

5298 liao 20 0 1095932 609840 3416 S 0,0 30,1 0:00.00 lab

5299 liao 20 0 1095932 609840 3416 S 0,0 30,1 0:00.00 lab

5300 liao 20 0 1095932 609840 3416 S 0,0 30,1 0:00.00 lab

5301 liao 20 0 1095932 609840 3416 S 0,0 30,1 0:00.00 lab

5302 liao 20 0 1095932 609840 3416 S 0,0 30,1 0:00.00 lab

5303 liao 20 0 1095932 609840 3416 S 0,0 30,1 0:00.00 lab

5304 liao 20 0 1095932 609840 3416 S 0,0 30,1 0:00.02 lab

5305 liao 20 0 1095932 609840 3416 S 0,0 30,1 0:04.29 lab

5306 liao 20 0 1095932 609840 3416 S 0,0 30,1 0:04.29 lab

5307 liao 20 0 1095932 609840 3416 S 0,0 30,1 0:04.30 lab

5308 liao 20 0 1095932 609840 3416 S 0,0 30,1 0:04.30 lab

5309 liao 20 0 1095932 609840 3416 S 0,0 30,1 0:04.30 lab

5310 liao 20 0 1095932 609840 3416 S 0,0 30,1 0:04.31 lab

top - 22:21:36 up 1:26, 1 user, load average: 2,40, 0,89, 1,15

Threads: 20 total, 1 running, 19 sleeping, 0 stopped, 0 zombie

%Cpu(s): 0,0 us, 0,0 sy, 0,0 ni,100,0 id, 0,0 wa, 0,0 hi, 0,0 si, 0,0 st

MiB Mem : 1976,0 total, 74,5 free, 1056,6 used, 845,0 buff/cache

MiB Swap: 3220,0 total, 2925,5 free, 294,5 used. 739,6 avail Mem

PID USER PR NI VIRT RES SHR S %CPU %MEM TIME+ COMMAND

5293 liao 20 0 1095932 609840 3416 S 1,0 30,1 0:00.40 lab

5291 liao 20 0 1095932 609840 3416 S 0,0 30,1 0:00.00 lab

5292 liao 20 0 1095932 609840 3416 S 0,0 30,1 0:00.55 lab

5294 liao 20 0 1095932 609840 3416 S 0,0 30,1 0:00.54 lab

5295 liao 20 0 1095932 609840 3416 R 0,0 30,1 0:00.38 lab

5296 liao 20 0 1095932 609840 3416 S 0,0 30,1 0:00.00 lab

5297 liao 20 0 1095932 609840 3416 S 0,0 30,1 0:00.00 lab

5298 liao 20 0 1095932 609840 3416 S 0,0 30,1 0:00.00 lab

5299 liao 20 0 1095932 609840 3416 S 0,0 30,1 0:00.00 lab

5300 liao 20 0 1095932 609840 3416 S 0,0 30,1 0:00.00 lab

5301 liao 20 0 1095932 609840 3416 S 0,0 30,1 0:00.00 lab

5302 liao 20 0 1095932 609840 3416 S 0,0 30,1 0:00.00 lab

5303 liao 20 0 1095932 609840 3416 S 0,0 30,1 0:00.00 lab

5304 liao 20 0 1095932 609840 3416 S 0,0 30,1 0:00.02 lab

5305 liao 20 0 1095932 609840 3416 S 0,0 30,1 0:04.29 lab

5306 liao 20 0 1095932 609840 3416 S 0,0 30,1 0:04.29 lab

5307 liao 20 0 1095932 609840 3416 S 0,0 30,1 0:04.30 lab

5308 liao 20 0 1095932 609840 3416 S 0,0 30,1 0:04.30 lab

5309 liao 20 0 1095932 609840 3416 S 0,0 30,1 0:04.30 lab

5310 liao 20 0 1095932 609840 3416 S 0,0 30,1 0:04.31 lab

top - 22:21:37 up 1:26, 1 user, load average: 2,40, 0,89, 1,15

Threads: 20 total, 2 running, 18 sleeping, 0 stopped, 0 zombie

%Cpu(s): 0,0 us, 0,0 sy, 0,0 ni,100,0 id, 0,0 wa, 0,0 hi, 0,0 si, 0,0 st

MiB Mem : 1976,0 total, 74,5 free, 1056,5 used, 845,0 buff/cache

MiB Swap: 3220,0 total, 2925,5 free, 294,5 used. 739,6 avail Mem

PID USER PR NI VIRT RES SHR S %CPU %MEM TIME+ COMMAND

5295 liao 20 0 1095932 609840 3416 R 1,0 30,1 0:00.39 lab

5291 liao 20 0 1095932 609840 3416 S 0,0 30,1 0:00.00 lab

5292 liao 20 0 1095932 609840 3416 S 0,0 30,1 0:00.55 lab

5293 liao 20 0 1095932 609840 3416 R 0,0 30,1 0:00.40 lab

5294 liao 20 0 1095932 609840 3416 S 0,0 30,1 0:00.54 lab

5296 liao 20 0 1095932 609840 3416 S 0,0 30,1 0:00.00 lab

5297 liao 20 0 1095932 609840 3416 S 0,0 30,1 0:00.00 lab

5298 liao 20 0 1095932 609840 3416 S 0,0 30,1 0:00.00 lab

5299 liao 20 0 1095932 609840 3416 S 0,0 30,1 0:00.00 lab

5300 liao 20 0 1095932 609840 3416 S 0,0 30,1 0:00.00 lab

5301 liao 20 0 1095932 609840 3416 S 0,0 30,1 0:00.00 lab

5302 liao 20 0 1095932 609840 3416 S 0,0 30,1 0:00.00 lab

5303 liao 20 0 1095932 609840 3416 S 0,0 30,1 0:00.00 lab

5304 liao 20 0 1095932 609840 3416 S 0,0 30,1 0:00.02 lab

5305 liao 20 0 1095932 609840 3416 S 0,0 30,1 0:04.29 lab

5306 liao 20 0 1095932 609840 3416 S 0,0 30,1 0:04.29 lab

5307 liao 20 0 1095932 609840 3416 S 0,0 30,1 0:04.30 lab

5308 liao 20 0 1095932 609840 3416 S 0,0 30,1 0:04.30 lab

5309 liao 20 0 1095932 609840 3416 S 0,0 30,1 0:04.30 lab

5310 liao 20 0 1095932 609840 3416 S 0,0 30,1 0:04.31 lab

top - 22:21:38 up 1:26, 1 user, load average: 2,40, 0,89, 1,15

Threads: 20 total, 2 running, 18 sleeping, 0 stopped, 0 zombie

%Cpu(s): 0,0 us, 0,0 sy, 0,0 ni,100,0 id, 0,0 wa, 0,0 hi, 0,0 si, 0,0 st

MiB Mem : 1976,0 total, 74,5 free, 1056,5 used, 845,0 buff/cache

MiB Swap: 3220,0 total, 2925,5 free, 294,5 used. 739,6 avail Mem

PID USER PR NI VIRT RES SHR S %CPU %MEM TIME+ COMMAND

5291 liao 20 0 1095932 609840 3416 S 0,0 30,1 0:00.00 lab

5292 liao 20 0 1095932 609840 3416 S 0,0 30,1 0:00.55 lab

5293 liao 20 0 1095932 609840 3416 R 0,0 30,1 0:00.40 lab

5294 liao 20 0 1095932 609840 3416 S 0,0 30,1 0:00.54 lab

5295 liao 20 0 1095932 609840 3416 R 0,0 30,1 0:00.39 lab

5296 liao 20 0 1095932 609840 3416 S 0,0 30,1 0:00.00 lab

5297 liao 20 0 1095932 609840 3416 S 0,0 30,1 0:00.00 lab

5298 liao 20 0 1095932 609840 3416 S 0,0 30,1 0:00.00 lab

5299 liao 20 0 1095932 609840 3416 S 0,0 30,1 0:00.00 lab

5300 liao 20 0 1095932 609840 3416 S 0,0 30,1 0:00.00 lab

5301 liao 20 0 1095932 609840 3416 S 0,0 30,1 0:00.00 lab

5302 liao 20 0 1095932 609840 3416 S 0,0 30,1 0:00.00 lab

5303 liao 20 0 1095932 609840 3416 S 0,0 30,1 0:00.00 lab

5304 liao 20 0 1095932 609840 3416 S 0,0 30,1 0:00.02 lab

5305 liao 20 0 1095932 609840 3416 S 0,0 30,1 0:04.29 lab

5306 liao 20 0 1095932 609840 3416 S 0,0 30,1 0:04.29 lab

5307 liao 20 0 1095932 609840 3416 S 0,0 30,1 0:04.30 lab

5308 liao 20 0 1095932 609840 3416 S 0,0 30,1 0:04.30 lab

5309 liao 20 0 1095932 609840 3416 S 0,0 30,1 0:04.30 lab

5310 liao 20 0 1095932 609840 3416 S 0,0 30,1 0:04.31 lab

top - 22:21:39 up 1:26, 1 user, load average: 2,40, 0,89, 1,15

Threads: 20 total, 0 running, 20 sleeping, 0 stopped, 0 zombie

%Cpu(s): 0,0 us, 0,0 sy, 0,0 ni,100,0 id, 0,0 wa, 0,0 hi, 0,0 si, 0,0 st

MiB Mem : 1976,0 total, 74,5 free, 1056,5 used, 845,0 buff/cache

MiB Swap: 3220,0 total, 2925,5 free, 294,5 used. 739,6 avail Mem

PID USER PR NI VIRT RES SHR S %CPU %MEM TIME+ COMMAND

5293 liao 20 0 1095932 609840 3416 S 1,0 30,1 0:00.41 lab

5295 liao 20 0 1095932 609840 3416 S 1,0 30,1 0:00.40 lab

5291 liao 20 0 1095932 609840 3416 S 0,0 30,1 0:00.00 lab

5292 liao 20 0 1095932 609840 3416 S 0,0 30,1 0:00.55 lab

5294 liao 20 0 1095932 609840 3416 S 0,0 30,1 0:00.54 lab

5296 liao 20 0 1095932 609840 3416 S 0,0 30,1 0:00.00 lab

5297 liao 20 0 1095932 609840 3416 S 0,0 30,1 0:00.00 lab

5298 liao 20 0 1095932 609840 3416 S 0,0 30,1 0:00.00 lab

5299 liao 20 0 1095932 609840 3416 S 0,0 30,1 0:00.00 lab

5300 liao 20 0 1095932 609840 3416 S 0,0 30,1 0:00.00 lab

5301 liao 20 0 1095932 609840 3416 S 0,0 30,1 0:00.00 lab

5302 liao 20 0 1095932 609840 3416 S 0,0 30,1 0:00.00 lab

5303 liao 20 0 1095932 609840 3416 S 0,0 30,1 0:00.00 lab

5304 liao 20 0 1095932 609840 3416 S 0,0 30,1 0:00.02 lab

5305 liao 20 0 1095932 609840 3416 S 0,0 30,1 0:04.29 lab

5306 liao 20 0 1095932 609840 3416 S 0,0 30,1 0:04.29 lab

5307 liao 20 0 1095932 609840 3416 S 0,0 30,1 0:04.30 lab

5308 liao 20 0 1095932 609840 3416 S 0,0 30,1 0:04.30 lab

5309 liao 20 0 1095932 609840 3416 S 0,0 30,1 0:04.30 lab

5310 liao 20 0 1095932 609840 3416 S 0,0 30,1 0:04.31 lab

top - 22:21:40 up 1:26, 1 user, load average: 2,61, 0,96, 1,17

Threads: 20 total, 0 running, 20 sleeping, 0 stopped, 0 zombie

%Cpu(s): 9,1 us, 54,5 sy, 3,0 ni, 33,3 id, 0,0 wa, 0,0 hi, 0,0 si, 0,0 st

MiB Mem : 1976,0 total, 81,5 free, 1057,8 used, 836,8 buff/cache

MiB Swap: 3220,0 total, 2925,5 free, 294,5 used. 738,4 avail Mem

PID USER PR NI VIRT RES SHR S %CPU %MEM TIME+ COMMAND

5294 liao 20 0 1095932 609840 3416 S 14,0 30,1 0:00.68 lab

5292 liao 20 0 1095932 609840 3416 S 13,0 30,1 0:00.68 lab

5295 liao 20 0 1095932 609840 3416 S 7,0 30,1 0:00.47 lab

5293 liao 20 0 1095932 609840 3416 S 6,0 30,1 0:00.47 lab

5291 liao 20 0 1095932 609840 3416 S 0,0 30,1 0:00.00 lab

5296 liao 20 0 1095932 609840 3416 S 0,0 30,1 0:00.00 lab

5297 liao 20 0 1095932 609840 3416 S 0,0 30,1 0:00.00 lab

5298 liao 20 0 1095932 609840 3416 S 0,0 30,1 0:00.00 lab

5299 liao 20 0 1095932 609840 3416 S 0,0 30,1 0:00.00 lab

5300 liao 20 0 1095932 609840 3416 S 0,0 30,1 0:00.00 lab

5301 liao 20 0 1095932 609840 3416 S 0,0 30,1 0:00.00 lab

5302 liao 20 0 1095932 609840 3416 S 0,0 30,1 0:00.00 lab

5303 liao 20 0 1095932 609840 3416 S 0,0 30,1 0:00.00 lab

5304 liao 20 0 1095932 609840 3416 S 0,0 30,1 0:00.02 lab

5305 liao 20 0 1095932 609840 3416 S 0,0 30,1 0:04.29 lab

5306 liao 20 0 1095932 609840 3416 S 0,0 30,1 0:04.29 lab

5307 liao 20 0 1095932 609840 3416 S 0,0 30,1 0:04.30 lab

5308 liao 20 0 1095932 609840 3416 S 0,0 30,1 0:04.30 lab

5309 liao 20 0 1095932 609840 3416 S 0,0 30,1 0:04.30 lab

5310 liao 20 0 1095932 609840 3416 S 0,0 30,1 0:04.31 lab

top - 22:21:41 up 1:26, 1 user, load average: 2,61, 0,96, 1,17

Threads: 20 total, 0 running, 20 sleeping, 0 stopped, 0 zombie

%Cpu(s): 0,0 us, 0,0 sy, 0,0 ni,100,0 id, 0,0 wa, 0,0 hi, 0,0 si, 0,0 st

MiB Mem : 1976,0 total, 81,5 free, 1057,8 used, 836,8 buff/cache

MiB Swap: 3220,0 total, 2925,5 free, 294,5 used. 738,4 avail Mem

PID USER PR NI VIRT RES SHR S %CPU %MEM TIME+ COMMAND

5291 liao 20 0 1095932 609840 3416 S 0,0 30,1 0:00.00 lab

5292 liao 20 0 1095932 609840 3416 S 0,0 30,1 0:00.68 lab

5293 liao 20 0 1095932 609840 3416 S 0,0 30,1 0:00.47 lab

5294 liao 20 0 1095932 609840 3416 S 0,0 30,1 0:00.68 lab

5295 liao 20 0 1095932 609840 3416 S 0,0 30,1 0:00.47 lab

5296 liao 20 0 1095932 609840 3416 S 0,0 30,1 0:00.00 lab

5297 liao 20 0 1095932 609840 3416 S 0,0 30,1 0:00.00 lab

5298 liao 20 0 1095932 609840 3416 S 0,0 30,1 0:00.00 lab

5299 liao 20 0 1095932 609840 3416 S 0,0 30,1 0:00.00 lab

5300 liao 20 0 1095932 609840 3416 S 0,0 30,1 0:00.00 lab

5301 liao 20 0 1095932 609840 3416 S 0,0 30,1 0:00.00 lab

5302 liao 20 0 1095932 609840 3416 S 0,0 30,1 0:00.00 lab

5303 liao 20 0 1095932 609840 3416 S 0,0 30,1 0:00.00 lab

5304 liao 20 0 1095932 609840 3416 S 0,0 30,1 0:00.02 lab

5305 liao 20 0 1095932 609840 3416 S 0,0 30,1 0:04.29 lab

5306 liao 20 0 1095932 609840 3416 S 0,0 30,1 0:04.29 lab

5307 liao 20 0 1095932 609840 3416 S 0,0 30,1 0:04.30 lab

5308 liao 20 0 1095932 609840 3416 S 0,0 30,1 0:04.30 lab

5309 liao 20 0 1095932 609840 3416 S 0,0 30,1 0:04.30 lab

5310 liao 20 0 1095932 609840 3416 S 0,0 30,1 0:04.31 lab

top - 22:21:42 up 1:26, 1 user, load average: 2,61, 0,96, 1,17

Threads: 20 total, 0 running, 20 sleeping, 0 stopped, 0 zombie

%Cpu(s): 0,0 us, 0,0 sy, 0,0 ni,100,0 id, 0,0 wa, 0,0 hi, 0,0 si, 0,0 st

MiB Mem : 1976,0 total, 81,5 free, 1057,8 used, 836,8 buff/cache

MiB Swap: 3220,0 total, 2925,5 free, 294,5 used. 738,4 avail Mem

PID USER PR NI VIRT RES SHR S %CPU %MEM TIME+ COMMAND

5291 liao 20 0 1095932 609840 3416 S 0,0 30,1 0:00.00 lab

5292 liao 20 0 1095932 609840 3416 S 0,0 30,1 0:00.68 lab

5293 liao 20 0 1095932 609840 3416 S 0,0 30,1 0:00.47 lab

5294 liao 20 0 1095932 609840 3416 S 0,0 30,1 0:00.68 lab

5295 liao 20 0 1095932 609840 3416 S 0,0 30,1 0:00.47 lab

5296 liao 20 0 1095932 609840 3416 S 0,0 30,1 0:00.00 lab

5297 liao 20 0 1095932 609840 3416 S 0,0 30,1 0:00.00 lab

5298 liao 20 0 1095932 609840 3416 S 0,0 30,1 0:00.00 lab

5299 liao 20 0 1095932 609840 3416 S 0,0 30,1 0:00.00 lab

5300 liao 20 0 1095932 609840 3416 S 0,0 30,1 0:00.00 lab

5301 liao 20 0 1095932 609840 3416 S 0,0 30,1 0:00.00 lab

5302 liao 20 0 1095932 609840 3416 S 0,0 30,1 0:00.00 lab

5303 liao 20 0 1095932 609840 3416 S 0,0 30,1 0:00.00 lab

5304 liao 20 0 1095932 609840 3416 S 0,0 30,1 0:00.02 lab

5305 liao 20 0 1095932 609840 3416 S 0,0 30,1 0:04.29 lab

5306 liao 20 0 1095932 609840 3416 S 0,0 30,1 0:04.29 lab

5307 liao 20 0 1095932 609840 3416 S 0,0 30,1 0:04.30 lab

5308 liao 20 0 1095932 609840 3416 S 0,0 30,1 0:04.30 lab

5309 liao 20 0 1095932 609840 3416 S 0,0 30,1 0:04.30 lab

5310 liao 20 0 1095932 609840 3416 S 0,0 30,1 0:04.31 lab

top - 22:21:43 up 1:26, 1 user, load average: 2,61, 0,96, 1,17

Threads: 20 total, 0 running, 20 sleeping, 0 stopped, 0 zombie

%Cpu(s): 1,0 us, 0,0 sy, 0,0 ni, 99,0 id, 0,0 wa, 0,0 hi, 0,0 si, 0,0 st

MiB Mem : 1976,0 total, 81,5 free, 1057,8 used, 836,8 buff/cache

MiB Swap: 3220,0 total, 2925,5 free, 294,5 used. 738,4 avail Mem

PID USER PR NI VIRT RES SHR S %CPU %MEM TIME+ COMMAND

5291 liao 20 0 1095932 609840 3416 S 0,0 30,1 0:00.00 lab

5292 liao 20 0 1095932 609840 3416 S 0,0 30,1 0:00.68 lab

5293 liao 20 0 1095932 609840 3416 S 0,0 30,1 0:00.47 lab

5294 liao 20 0 1095932 609840 3416 S 0,0 30,1 0:00.68 lab

5295 liao 20 0 1095932 609840 3416 S 0,0 30,1 0:00.47 lab

5296 liao 20 0 1095932 609840 3416 S 0,0 30,1 0:00.00 lab

5297 liao 20 0 1095932 609840 3416 S 0,0 30,1 0:00.00 lab

5298 liao 20 0 1095932 609840 3416 S 0,0 30,1 0:00.00 lab

5299 liao 20 0 1095932 609840 3416 S 0,0 30,1 0:00.00 lab

5300 liao 20 0 1095932 609840 3416 S 0,0 30,1 0:00.00 lab

5301 liao 20 0 1095932 609840 3416 S 0,0 30,1 0:00.00 lab

5302 liao 20 0 1095932 609840 3416 S 0,0 30,1 0:00.00 lab

5303 liao 20 0 1095932 609840 3416 S 0,0 30,1 0:00.00 lab

5304 liao 20 0 1095932 609840 3416 S 0,0 30,1 0:00.02 lab

5305 liao 20 0 1095932 609840 3416 S 0,0 30,1 0:04.29 lab

5306 liao 20 0 1095932 609840 3416 S 0,0 30,1 0:04.29 lab

5307 liao 20 0 1095932 609840 3416 S 0,0 30,1 0:04.30 lab

5308 liao 20 0 1095932 609840 3416 S 0,0 30,1 0:04.30 lab

5309 liao 20 0 1095932 609840 3416 S 0,0 30,1 0:04.30 lab

5310 liao 20 0 1095932 609840 3416 S 0,0 30,1 0:04.31 lab

top - 22:21:44 up 1:26, 1 user, load average: 2,61, 0,96, 1,17

Threads: 20 total, 0 running, 20 sleeping, 0 stopped, 0 zombie

%Cpu(s): 0,0 us, 0,0 sy, 0,0 ni,100,0 id, 0,0 wa, 0,0 hi, 0,0 si, 0,0 st

MiB Mem : 1976,0 total, 81,5 free, 1057,8 used, 836,8 buff/cache

MiB Swap: 3220,0 total, 2925,5 free, 294,5 used. 738,4 avail Mem

PID USER PR NI VIRT RES SHR S %CPU %MEM TIME+ COMMAND

5291 liao 20 0 1095932 609840 3416 S 0,0 30,1 0:00.00 lab

5292 liao 20 0 1095932 609840 3416 S 0,0 30,1 0:00.68 lab

5293 liao 20 0 1095932 609840 3416 S 0,0 30,1 0:00.47 lab

5294 liao 20 0 1095932 609840 3416 S 0,0 30,1 0:00.68 lab

5295 liao 20 0 1095932 609840 3416 S 0,0 30,1 0:00.47 lab

5296 liao 20 0 1095932 609840 3416 S 0,0 30,1 0:00.00 lab

5297 liao 20 0 1095932 609840 3416 S 0,0 30,1 0:00.00 lab

5298 liao 20 0 1095932 609840 3416 S 0,0 30,1 0:00.00 lab

5299 liao 20 0 1095932 609840 3416 S 0,0 30,1 0:00.00 lab

5300 liao 20 0 1095932 609840 3416 S 0,0 30,1 0:00.00 lab

5301 liao 20 0 1095932 609840 3416 S 0,0 30,1 0:00.00 lab

5302 liao 20 0 1095932 609840 3416 S 0,0 30,1 0:00.00 lab

5303 liao 20 0 1095932 609840 3416 S 0,0 30,1 0:00.00 lab

5304 liao 20 0 1095932 609840 3416 S 0,0 30,1 0:00.02 lab

5305 liao 20 0 1095932 609840 3416 S 0,0 30,1 0:04.29 lab

5306 liao 20 0 1095932 609840 3416 S 0,0 30,1 0:04.29 lab

5307 liao 20 0 1095932 609840 3416 S 0,0 30,1 0:04.30 lab

5308 liao 20 0 1095932 609840 3416 S 0,0 30,1 0:04.30 lab

5309 liao 20 0 1095932 609840 3416 S 0,0 30,1 0:04.30 lab

5310 liao 20 0 1095932 609840 3416 S 0,0 30,1 0:04.31 lab

top - 22:21:45 up 1:26, 1 user, load average: 2,40, 0,94, 1,16

Threads: 20 total, 0 running, 20 sleeping, 0 stopped, 0 zombie

%Cpu(s): 0,0 us, 0,0 sy, 0,0 ni,100,0 id, 0,0 wa, 0,0 hi, 0,0 si, 0,0 st

MiB Mem : 1976,0 total, 81,5 free, 1057,8 used, 836,8 buff/cache

MiB Swap: 3220,0 total, 2925,5 free, 294,5 used. 738,4 avail Mem

PID USER PR NI VIRT RES SHR S %CPU %MEM TIME+ COMMAND

5291 liao 20 0 1095932 609840 3416 S 0,0 30,1 0:00.00 lab

5292 liao 20 0 1095932 609840 3416 S 0,0 30,1 0:00.68 lab

5293 liao 20 0 1095932 609840 3416 S 0,0 30,1 0:00.47 lab

5294 liao 20 0 1095932 609840 3416 S 0,0 30,1 0:00.68 lab

5295 liao 20 0 1095932 609840 3416 S 0,0 30,1 0:00.47 lab

5296 liao 20 0 1095932 609840 3416 S 0,0 30,1 0:00.00 lab

5297 liao 20 0 1095932 609840 3416 S 0,0 30,1 0:00.00 lab

5298 liao 20 0 1095932 609840 3416 S 0,0 30,1 0:00.00 lab

5299 liao 20 0 1095932 609840 3416 S 0,0 30,1 0:00.00 lab

5300 liao 20 0 1095932 609840 3416 S 0,0 30,1 0:00.00 lab

5301 liao 20 0 1095932 609840 3416 S 0,0 30,1 0:00.00 lab

5302 liao 20 0 1095932 609840 3416 S 0,0 30,1 0:00.00 lab

5303 liao 20 0 1095932 609840 3416 S 0,0 30,1 0:00.00 lab

5304 liao 20 0 1095932 609840 3416 S 0,0 30,1 0:00.02 lab

5305 liao 20 0 1095932 609840 3416 S 0,0 30,1 0:04.29 lab

5306 liao 20 0 1095932 609840 3416 S 0,0 30,1 0:04.29 lab

5307 liao 20 0 1095932 609840 3416 S 0,0 30,1 0:04.30 lab

5308 liao 20 0 1095932 609840 3416 S 0,0 30,1 0:04.30 lab

5309 liao 20 0 1095932 609840 3416 S 0,0 30,1 0:04.30 lab

5310 liao 20 0 1095932 609840 3416 S 0,0 30,1 0:04.31 lab

top - 22:21:46 up 1:26, 1 user, load average: 2,40, 0,94, 1,16

Threads: 20 total, 1 running, 19 sleeping, 0 stopped, 0 zombie

%Cpu(s): 0,0 us, 0,0 sy, 0,0 ni, 99,0 id, 1,0 wa, 0,0 hi, 0,0 si, 0,0 st

MiB Mem : 1976,0 total, 81,5 free, 1057,8 used, 836,8 buff/cache

MiB Swap: 3220,0 total, 2925,5 free, 294,5 used. 738,4 avail Mem

PID USER PR NI VIRT RES SHR S %CPU %MEM TIME+ COMMAND

5291 liao 20 0 1095932 609840 3416 S 0,0 30,1 0:00.00 lab

5292 liao 20 0 1095932 609840 3416 S 0,0 30,1 0:00.68 lab

5293 liao 20 0 1095932 609840 3416 S 0,0 30,1 0:00.47 lab

5294 liao 20 0 1095932 609840 3416 S 0,0 30,1 0:00.68 lab

5295 liao 20 0 1095932 609840 3416 R 0,0 30,1 0:00.47 lab

5296 liao 20 0 1095932 609840 3416 S 0,0 30,1 0:00.00 lab

5297 liao 20 0 1095932 609840 3416 S 0,0 30,1 0:00.00 lab

5298 liao 20 0 1095932 609840 3416 S 0,0 30,1 0:00.00 lab

5299 liao 20 0 1095932 609840 3416 S 0,0 30,1 0:00.00 lab

5300 liao 20 0 1095932 609840 3416 S 0,0 30,1 0:00.00 lab

5301 liao 20 0 1095932 609840 3416 S 0,0 30,1 0:00.00 lab

5302 liao 20 0 1095932 609840 3416 S 0,0 30,1 0:00.00 lab

5303 liao 20 0 1095932 609840 3416 S 0,0 30,1 0:00.00 lab

5304 liao 20 0 1095932 609840 3416 S 0,0 30,1 0:00.02 lab

5305 liao 20 0 1095932 609840 3416 S 0,0 30,1 0:04.29 lab

5306 liao 20 0 1095932 609840 3416 S 0,0 30,1 0:04.29 lab

5307 liao 20 0 1095932 609840 3416 S 0,0 30,1 0:04.30 lab

5308 liao 20 0 1095932 609840 3416 S 0,0 30,1 0:04.30 lab

5309 liao 20 0 1095932 609840 3416 S 0,0 30,1 0:04.30 lab

5310 liao 20 0 1095932 609840 3416 S 0,0 30,1 0:04.31 lab

top - 22:21:47 up 1:26, 1 user, load average: 2,40, 0,94, 1,16

Threads: 20 total, 8 running, 12 sleeping, 0 stopped, 0 zombie

%Cpu(s): 19,2 us, 0,0 sy, 0,0 ni, 80,8 id, 0,0 wa, 0,0 hi, 0,0 si, 0,0 st

MiB Mem : 1976,0 total, 81,5 free, 1057,8 used, 836,8 buff/cache

MiB Swap: 3220,0 total, 2925,5 free, 294,5 used. 738,4 avail Mem

PID USER PR NI VIRT RES SHR S %CPU %MEM TIME+ COMMAND

5305 liao 20 0 1095932 609840 3416 R 4,0 30,1 0:04.33 lab

5306 liao 20 0 1095932 609840 3416 R 4,0 30,1 0:04.33 lab

5307 liao 20 0 1095932 609840 3416 R 3,0 30,1 0:04.33 lab

5308 liao 20 0 1095932 609840 3416 R 3,0 30,1 0:04.33 lab

5309 liao 20 0 1095932 609840 3416 R 3,0 30,1 0:04.33 lab

5310 liao 20 0 1095932 609840 3416 R 3,0 30,1 0:04.34 lab

5293 liao 20 0 1095932 609840 3416 R 1,0 30,1 0:00.48 lab

5291 liao 20 0 1095932 609840 3416 S 0,0 30,1 0:00.00 lab

5292 liao 20 0 1095932 609840 3416 S 0,0 30,1 0:00.68 lab

5294 liao 20 0 1095932 609840 3416 S 0,0 30,1 0:00.68 lab

5295 liao 20 0 1095932 609840 3416 R 0,0 30,1 0:00.47 lab

5296 liao 20 0 1095932 609840 3416 S 0,0 30,1 0:00.00 lab

5297 liao 20 0 1095932 609840 3416 S 0,0 30,1 0:00.00 lab

5298 liao 20 0 1095932 609840 3416 S 0,0 30,1 0:00.00 lab

5299 liao 20 0 1095932 609840 3416 S 0,0 30,1 0:00.00 lab

5300 liao 20 0 1095932 609840 3416 S 0,0 30,1 0:00.00 lab

5301 liao 20 0 1095932 609840 3416 S 0,0 30,1 0:00.00 lab

5302 liao 20 0 1095932 609840 3416 S 0,0 30,1 0:00.00 lab

5303 liao 20 0 1095932 609840 3416 S 0,0 30,1 0:00.00 lab

5304 liao 20 0 1095932 609840 3416 S 0,0 30,1 0:00.02 lab

top - 22:21:48 up 1:26, 1 user, load average: 2,40, 0,94, 1,16

Threads: 20 total, 8 running, 12 sleeping, 0 stopped, 0 zombie

%Cpu(s): 99,0 us, 1,0 sy, 0,0 ni, 0,0 id, 0,0 wa, 0,0 hi, 0,0 si, 0,0 st

MiB Mem : 1976,0 total, 81,5 free, 1057,8 used, 836,8 buff/cache

MiB Swap: 3220,0 total, 2925,5 free, 294,5 used. 738,4 avail Mem

PID USER PR NI VIRT RES SHR S %CPU %MEM TIME+ COMMAND

5309 liao 20 0 1095932 609840 3416 R 17,0 30,1 0:04.50 lab

5305 liao 20 0 1095932 609840 3416 R 16,0 30,1 0:04.49 lab

5306 liao 20 0 1095932 609840 3416 R 16,0 30,1 0:04.49 lab

5307 liao 20 0 1095932 609840 3416 R 16,0 30,1 0:04.49 lab

5308 liao 20 0 1095932 609840 3416 R 16,0 30,1 0:04.49 lab

5310 liao 20 0 1095932 609840 3416 R 16,0 30,1 0:04.50 lab

5291 liao 20 0 1095932 609840 3416 S 0,0 30,1 0:00.00 lab

5292 liao 20 0 1095932 609840 3416 S 0,0 30,1 0:00.68 lab

5293 liao 20 0 1095932 609840 3416 R 0,0 30,1 0:00.48 lab

5294 liao 20 0 1095932 609840 3416 S 0,0 30,1 0:00.68 lab

5295 liao 20 0 1095932 609840 3416 R 0,0 30,1 0:00.47 lab

5296 liao 20 0 1095932 609840 3416 S 0,0 30,1 0:00.00 lab

5297 liao 20 0 1095932 609840 3416 S 0,0 30,1 0:00.00 lab

5298 liao 20 0 1095932 609840 3416 S 0,0 30,1 0:00.00 lab

5299 liao 20 0 1095932 609840 3416 S 0,0 30,1 0:00.00 lab

5300 liao 20 0 1095932 609840 3416 S 0,0 30,1 0:00.00 lab

5301 liao 20 0 1095932 609840 3416 S 0,0 30,1 0:00.00 lab

5302 liao 20 0 1095932 609840 3416 S 0,0 30,1 0:00.00 lab

5303 liao 20 0 1095932 609840 3416 S 0,0 30,1 0:00.00 lab

5304 liao 20 0 1095932 609840 3416 S 0,0 30,1 0:00.02 lab

top - 22:21:49 up 1:26, 1 user, load average: 2,40, 0,94, 1,16

Threads: 20 total, 8 running, 12 sleeping, 0 stopped, 0 zombie

%Cpu(s):100,0 us, 0,0 sy, 0,0 ni, 0,0 id, 0,0 wa, 0,0 hi, 0,0 si, 0,0 st

MiB Mem : 1976,0 total, 81,5 free, 1057,8 used, 836,8 buff/cache

MiB Swap: 3220,0 total, 2925,5 free, 294,5 used. 738,4 avail Mem

PID USER PR NI VIRT RES SHR S %CPU %MEM TIME+ COMMAND

5305 liao 20 0 1095932 609840 3416 R 17,0 30,1 0:04.66 lab

5307 liao 20 0 1095932 609840 3416 R 17,0 30,1 0:04.66 lab

5308 liao 20 0 1095932 609840 3416 R 17,0 30,1 0:04.66 lab

5310 liao 20 0 1095932 609840 3416 R 17,0 30,1 0:04.67 lab

5306 liao 20 0 1095932 609840 3416 R 16,0 30,1 0:04.65 lab

5309 liao 20 0 1095932 609840 3416 R 16,0 30,1 0:04.66 lab

5291 liao 20 0 1095932 609840 3416 S 0,0 30,1 0:00.00 lab

5292 liao 20 0 1095932 609840 3416 S 0,0 30,1 0:00.68 lab

5293 liao 20 0 1095932 609840 3416 R 0,0 30,1 0:00.48 lab

5294 liao 20 0 1095932 609840 3416 S 0,0 30,1 0:00.68 lab

5295 liao 20 0 1095932 609840 3416 R 0,0 30,1 0:00.47 lab

5296 liao 20 0 1095932 609840 3416 S 0,0 30,1 0:00.00 lab

5297 liao 20 0 1095932 609840 3416 S 0,0 30,1 0:00.00 lab

5298 liao 20 0 1095932 609840 3416 S 0,0 30,1 0:00.00 lab

5299 liao 20 0 1095932 609840 3416 S 0,0 30,1 0:00.00 lab

5300 liao 20 0 1095932 609840 3416 S 0,0 30,1 0:00.00 lab

5301 liao 20 0 1095932 609840 3416 S 0,0 30,1 0:00.00 lab

5302 liao 20 0 1095932 609840 3416 S 0,0 30,1 0:00.00 lab

5303 liao 20 0 1095932 609840 3416 S 0,0 30,1 0:00.00 lab

5304 liao 20 0 1095932 609840 3416 S 0,0 30,1 0:00.02 lab

top - 22:21:50 up 1:26, 1 user, load average: 2,85, 1,06, 1,20

Threads: 20 total, 8 running, 12 sleeping, 0 stopped, 0 zombie

%Cpu(s):100,0 us, 0,0 sy, 0,0 ni, 0,0 id, 0,0 wa, 0,0 hi, 0,0 si, 0,0 st

MiB Mem : 1976,0 total, 81,5 free, 1057,8 used, 836,8 buff/cache

MiB Swap: 3220,0 total, 2925,5 free, 294,5 used. 738,4 avail Mem

PID USER PR NI VIRT RES SHR S %CPU %MEM TIME+ COMMAND

5306 liao 20 0 1095932 609840 3416 R 17,0 30,1 0:04.82 lab

5309 liao 20 0 1095932 609840 3416 R 17,0 30,1 0:04.83 lab

5305 liao 20 0 1095932 609840 3416 R 16,0 30,1 0:04.82 lab

5307 liao 20 0 1095932 609840 3416 R 16,0 30,1 0:04.82 lab

5308 liao 20 0 1095932 609840 3416 R 16,0 30,1 0:04.82 lab

5310 liao 20 0 1095932 609840 3416 R 16,0 30,1 0:04.83 lab

5295 liao 20 0 1095932 609840 3416 R 1,0 30,1 0:00.48 lab

5291 liao 20 0 1095932 609840 3416 S 0,0 30,1 0:00.00 lab

5292 liao 20 0 1095932 609840 3416 S 0,0 30,1 0:00.68 lab

5293 liao 20 0 1095932 609840 3416 R 0,0 30,1 0:00.48 lab

5294 liao 20 0 1095932 609840 3416 S 0,0 30,1 0:00.68 lab

5296 liao 20 0 1095932 609840 3416 S 0,0 30,1 0:00.00 lab

5297 liao 20 0 1095932 609840 3416 S 0,0 30,1 0:00.00 lab

5298 liao 20 0 1095932 609840 3416 S 0,0 30,1 0:00.00 lab

5299 liao 20 0 1095932 609840 3416 S 0,0 30,1 0:00.00 lab

5300 liao 20 0 1095932 609840 3416 S 0,0 30,1 0:00.00 lab

5301 liao 20 0 1095932 609840 3416 S 0,0 30,1 0:00.00 lab

5302 liao 20 0 1095932 609840 3416 S 0,0 30,1 0:00.00 lab

5303 liao 20 0 1095932 609840 3416 S 0,0 30,1 0:00.00 lab

5304 liao 20 0 1095932 609840 3416 S 0,0 30,1 0:00.02 lab

top - 22:21:51 up 1:26, 1 user, load average: 2,85, 1,06, 1,20

Threads: 20 total, 8 running, 12 sleeping, 0 stopped, 0 zombie

%Cpu(s):100,0 us, 0,0 sy, 0,0 ni, 0,0 id, 0,0 wa, 0,0 hi, 0,0 si, 0,0 st

MiB Mem : 1976,0 total, 81,5 free, 1057,8 used, 836,8 buff/cache

MiB Swap: 3220,0 total, 2925,5 free, 294,5 used. 738,4 avail Mem

PID USER PR NI VIRT RES SHR S %CPU %MEM TIME+ COMMAND

5305 liao 20 0 1095932 609840 3416 R 17,0 30,1 0:04.99 lab

5306 liao 20 0 1095932 609840 3416 R 17,0 30,1 0:04.99 lab

5307 liao 20 0 1095932 609840 3416 R 17,0 30,1 0:04.99 lab

5308 liao 20 0 1095932 609840 3416 R 17,0 30,1 0:04.99 lab

5310 liao 20 0 1095932 609840 3416 R 17,0 30,1 0:05.00 lab

5309 liao 20 0 1095932 609840 3416 R 16,0 30,1 0:04.99 lab

5293 liao 20 0 1095932 609840 3416 R 1,0 30,1 0:00.49 lab

5291 liao 20 0 1095932 609840 3416 S 0,0 30,1 0:00.00 lab

5292 liao 20 0 1095932 609840 3416 S 0,0 30,1 0:00.68 lab

5294 liao 20 0 1095932 609840 3416 S 0,0 30,1 0:00.68 lab

5295 liao 20 0 1095932 609840 3416 R 0,0 30,1 0:00.48 lab

5296 liao 20 0 1095932 609840 3416 S 0,0 30,1 0:00.00 lab

5297 liao 20 0 1095932 609840 3416 S 0,0 30,1 0:00.00 lab

5298 liao 20 0 1095932 609840 3416 S 0,0 30,1 0:00.00 lab

5299 liao 20 0 1095932 609840 3416 S 0,0 30,1 0:00.00 lab

5300 liao 20 0 1095932 609840 3416 S 0,0 30,1 0:00.00 lab

5301 liao 20 0 1095932 609840 3416 S 0,0 30,1 0:00.00 lab

5302 liao 20 0 1095932 609840 3416 S 0,0 30,1 0:00.00 lab

5303 liao 20 0 1095932 609840 3416 S 0,0 30,1 0:00.00 lab

5304 liao 20 0 1095932 609840 3416 S 0,0 30,1 0:00.02 lab

top - 22:21:52 up 1:26, 1 user, load average: 2,85, 1,06, 1,20

Threads: 20 total, 8 running, 12 sleeping, 0 stopped, 0 zombie

%Cpu(s):100,0 us, 0,0 sy, 0,0 ni, 0,0 id, 0,0 wa, 0,0 hi, 0,0 si, 0,0 st

MiB Mem : 1976,0 total, 81,5 free, 1057,2 used, 837,4 buff/cache

MiB Swap: 3220,0 total, 2925,5 free, 294,5 used. 739,0 avail Mem

PID USER PR NI VIRT RES SHR S %CPU %MEM TIME+ COMMAND

5309 liao 20 0 1095932 609840 3416 R 17,0 30,1 0:05.16 lab

5305 liao 20 0 1095932 609840 3416 R 16,0 30,1 0:05.15 lab

5306 liao 20 0 1095932 609840 3416 R 16,0 30,1 0:05.15 lab

5307 liao 20 0 1095932 609840 3416 R 16,0 30,1 0:05.15 lab

5308 liao 20 0 1095932 609840 3416 R 16,0 30,1 0:05.15 lab

5310 liao 20 0 1095932 609840 3416 R 16,0 30,1 0:05.16 lab

5291 liao 20 0 1095932 609840 3416 S 0,0 30,1 0:00.00 lab

5292 liao 20 0 1095932 609840 3416 S 0,0 30,1 0:00.68 lab

5293 liao 20 0 1095932 609840 3416 R 0,0 30,1 0:00.49 lab

5294 liao 20 0 1095932 609840 3416 S 0,0 30,1 0:00.68 lab

5295 liao 20 0 1095932 609840 3416 R 0,0 30,1 0:00.48 lab

5296 liao 20 0 1095932 609840 3416 S 0,0 30,1 0:00.00 lab

5297 liao 20 0 1095932 609840 3416 S 0,0 30,1 0:00.00 lab

5298 liao 20 0 1095932 609840 3416 S 0,0 30,1 0:00.00 lab

5299 liao 20 0 1095932 609840 3416 S 0,0 30,1 0:00.00 lab

5300 liao 20 0 1095932 609840 3416 S 0,0 30,1 0:00.00 lab

5301 liao 20 0 1095932 609840 3416 S 0,0 30,1 0:00.00 lab

5302 liao 20 0 1095932 609840 3416 S 0,0 30,1 0:00.00 lab

5303 liao 20 0 1095932 609840 3416 S 0,0 30,1 0:00.00 lab

5304 liao 20 0 1095932 609840 3416 S 0,0 30,1 0:00.02 lab

top - 22:21:53 up 1:26, 1 user, load average: 2,85, 1,06, 1,20

Threads: 20 total, 8 running, 12 sleeping, 0 stopped, 0 zombie

%Cpu(s):100,0 us, 0,0 sy, 0,0 ni, 0,0 id, 0,0 wa, 0,0 hi, 0,0 si, 0,0 st

MiB Mem : 1976,0 total, 81,5 free, 1057,2 used, 837,4 buff/cache

MiB Swap: 3220,0 total, 2925,5 free, 294,5 used. 739,0 avail Mem

PID USER PR NI VIRT RES SHR S %CPU %MEM TIME+ COMMAND

5305 liao 20 0 1095932 609840 3416 R 16,8 30,1 0:05.32 lab

5307 liao 20 0 1095932 609840 3416 R 16,8 30,1 0:05.32 lab

5308 liao 20 0 1095932 609840 3416 R 16,8 30,1 0:05.32 lab

5310 liao 20 0 1095932 609840 3416 R 16,8 30,1 0:05.33 lab

5306 liao 20 0 1095932 609840 3416 R 15,8 30,1 0:05.31 lab

5309 liao 20 0 1095932 609840 3416 R 15,8 30,1 0:05.32 lab

5295 liao 20 0 1095932 609840 3416 R 1,0 30,1 0:00.49 lab

5304 liao 20 0 1095932 609840 3416 S 1,0 30,1 0:00.03 lab

5291 liao 20 0 1095932 609840 3416 S 0,0 30,1 0:00.00 lab

5292 liao 20 0 1095932 609840 3416 S 0,0 30,1 0:00.68 lab

5293 liao 20 0 1095932 609840 3416 R 0,0 30,1 0:00.49 lab

5294 liao 20 0 1095932 609840 3416 S 0,0 30,1 0:00.68 lab

5296 liao 20 0 1095932 609840 3416 S 0,0 30,1 0:00.00 lab

5297 liao 20 0 1095932 609840 3416 S 0,0 30,1 0:00.00 lab

5298 liao 20 0 1095932 609840 3416 S 0,0 30,1 0:00.00 lab

5299 liao 20 0 1095932 609840 3416 S 0,0 30,1 0:00.00 lab

5300 liao 20 0 1095932 609840 3416 S 0,0 30,1 0:00.00 lab

5301 liao 20 0 1095932 609840 3416 S 0,0 30,1 0:00.00 lab

5302 liao 20 0 1095932 609840 3416 S 0,0 30,1 0:00.00 lab

5303 liao 20 0 1095932 609840 3416 S 0,0 30,1 0:00.00 lab

top - 22:21:54 up 1:26, 1 user, load average: 2,85, 1,06, 1,20

Threads: 20 total, 8 running, 12 sleeping, 0 stopped, 0 zombie

%Cpu(s):100,0 us, 0,0 sy, 0,0 ni, 0,0 id, 0,0 wa, 0,0 hi, 0,0 si, 0,0 st

MiB Mem : 1976,0 total, 81,5 free, 1057,2 used, 837,4 buff/cache

MiB Swap: 3220,0 total, 2925,5 free, 294,5 used. 739,0 avail Mem

PID USER PR NI VIRT RES SHR S %CPU %MEM TIME+ COMMAND

5306 liao 20 0 1095932 609840 3416 R 17,0 30,1 0:05.48 lab

5309 liao 20 0 1095932 609840 3416 R 17,0 30,1 0:05.49 lab

5305 liao 20 0 1095932 609840 3416 R 16,0 30,1 0:05.48 lab

5307 liao 20 0 1095932 609840 3416 R 16,0 30,1 0:05.48 lab

5308 liao 20 0 1095932 609840 3416 R 16,0 30,1 0:05.48 lab

5310 liao 20 0 1095932 609840 3416 R 16,0 30,1 0:05.49 lab

5291 liao 20 0 1095932 609840 3416 S 0,0 30,1 0:00.00 lab

5292 liao 20 0 1095932 609840 3416 S 0,0 30,1 0:00.68 lab

5293 liao 20 0 1095932 609840 3416 R 0,0 30,1 0:00.49 lab

5294 liao 20 0 1095932 609840 3416 S 0,0 30,1 0:00.68 lab

5295 liao 20 0 1095932 609840 3416 R 0,0 30,1 0:00.49 lab

5296 liao 20 0 1095932 609840 3416 S 0,0 30,1 0:00.00 lab

5297 liao 20 0 1095932 609840 3416 S 0,0 30,1 0:00.00 lab

5298 liao 20 0 1095932 609840 3416 S 0,0 30,1 0:00.00 lab

5299 liao 20 0 1095932 609840 3416 S 0,0 30,1 0:00.00 lab

5300 liao 20 0 1095932 609840 3416 S 0,0 30,1 0:00.00 lab

5301 liao 20 0 1095932 609840 3416 S 0,0 30,1 0:00.00 lab

5302 liao 20 0 1095932 609840 3416 S 0,0 30,1 0:00.00 lab

5303 liao 20 0 1095932 609840 3416 S 0,0 30,1 0:00.00 lab

5304 liao 20 0 1095932 609840 3416 S 0,0 30,1 0:00.03 lab

top - 22:21:55 up 1:26, 1 user, load average: 3,10, 1,14, 1,22

Threads: 20 total, 7 running, 13 sleeping, 0 stopped, 0 zombie

%Cpu(s):100,0 us, 0,0 sy, 0,0 ni, 0,0 id, 0,0 wa, 0,0 hi, 0,0 si, 0,0 st

MiB Mem : 1976,0 total, 81,5 free, 1057,2 used, 837,4 buff/cache

MiB Swap: 3220,0 total, 2925,5 free, 294,5 used. 739,0 avail Mem

PID USER PR NI VIRT RES SHR S %CPU %MEM TIME+ COMMAND

5305 liao 20 0 1095932 609840 3416 R 17,0 30,1 0:05.65 lab

5306 liao 20 0 1095932 609840 3416 R 17,0 30,1 0:05.65 lab

5307 liao 20 0 1095932 609840 3416 R 17,0 30,1 0:05.65 lab

5308 liao 20 0 1095932 609840 3416 R 17,0 30,1 0:05.65 lab

5309 liao 20 0 1095932 609840 3416 R 17,0 30,1 0:05.66 lab

5310 liao 20 0 1095932 609840 3416 R 17,0 30,1 0:05.66 lab

5291 liao 20 0 1095932 609840 3416 S 0,0 30,1 0:00.00 lab

5292 liao 20 0 1095932 609840 3416 S 0,0 30,1 0:00.68 lab

5293 liao 20 0 1095932 609840 3416 R 0,0 30,1 0:00.49 lab

5294 liao 20 0 1095932 609840 3416 S 0,0 30,1 0:00.68 lab

5295 liao 20 0 1095932 609840 3416 S 0,0 30,1 0:00.49 lab

5296 liao 20 0 1095932 609840 3416 S 0,0 30,1 0:00.00 lab

5297 liao 20 0 1095932 609840 3416 S 0,0 30,1 0:00.00 lab

5298 liao 20 0 1095932 609840 3416 S 0,0 30,1 0:00.00 lab

5299 liao 20 0 1095932 609840 3416 S 0,0 30,1 0:00.00 lab

5300 liao 20 0 1095932 609840 3416 S 0,0 30,1 0:00.00 lab

5301 liao 20 0 1095932 609840 3416 S 0,0 30,1 0:00.00 lab

5302 liao 20 0 1095932 609840 3416 S 0,0 30,1 0:00.00 lab

5303 liao 20 0 1095932 609840 3416 S 0,0 30,1 0:00.00 lab

5304 liao 20 0 1095932 609840 3416 S 0,0 30,1 0:00.03 lab

top - 22:21:56 up 1:26, 1 user, load average: 3,10, 1,14, 1,22

Threads: 20 total, 1 running, 19 sleeping, 0 stopped, 0 zombie

%Cpu(s): 82,8 us, 0,0 sy, 0,0 ni, 17,2 id, 0,0 wa, 0,0 hi, 0,0 si, 0,0 st

MiB Mem : 1976,0 total, 81,5 free, 1057,2 used, 837,4 buff/cache

MiB Swap: 3220,0 total, 2925,5 free, 294,5 used. 739,0 avail Mem

PID USER PR NI VIRT RES SHR S %CPU %MEM TIME+ COMMAND

5310 liao 20 0 1095932 609840 3416 S 14,0 30,1 0:05.80 lab

5305 liao 20 0 1095932 609840 3416 S 13,0 30,1 0:05.78 lab

5306 liao 20 0 1095932 609840 3416 S 13,0 30,1 0:05.78 lab

5307 liao 20 0 1095932 609840 3416 S 13,0 30,1 0:05.78 lab

5308 liao 20 0 1095932 609840 3416 S 13,0 30,1 0:05.78 lab

5309 liao 20 0 1095932 609840 3416 S 13,0 30,1 0:05.79 lab

5295 liao 20 0 1095932 609840 3416 S 1,0 30,1 0:00.50 lab

5291 liao 20 0 1095932 609840 3416 S 0,0 30,1 0:00.00 lab

5292 liao 20 0 1095932 609840 3416 S 0,0 30,1 0:00.68 lab

5293 liao 20 0 1095932 609840 3416 R 0,0 30,1 0:00.49 lab

5294 liao 20 0 1095932 609840 3416 S 0,0 30,1 0:00.68 lab

5296 liao 20 0 1095932 609840 3416 S 0,0 30,1 0:00.00 lab

5297 liao 20 0 1095932 609840 3416 S 0,0 30,1 0:00.00 lab

5298 liao 20 0 1095932 609840 3416 S 0,0 30,1 0:00.00 lab

5299 liao 20 0 1095932 609840 3416 S 0,0 30,1 0:00.00 lab

5300 liao 20 0 1095932 609840 3416 S 0,0 30,1 0:00.00 lab

5301 liao 20 0 1095932 609840 3416 S 0,0 30,1 0:00.00 lab

5302 liao 20 0 1095932 609840 3416 S 0,0 30,1 0:00.00 lab

5303 liao 20 0 1095932 609840 3416 S 0,0 30,1 0:00.00 lab

5304 liao 20 0 1095932 609840 3416 S 0,0 30,1 0:00.03 lab

top - 22:21:57 up 1:26, 1 user, load average: 3,10, 1,14, 1,22

Threads: 20 total, 1 running, 19 sleeping, 0 stopped, 0 zombie

%Cpu(s): 5,1 us, 51,0 sy, 1,0 ni, 41,8 id, 1,0 wa, 0,0 hi, 0,0 si, 0,0 st

MiB Mem : 1976,0 total, 81,5 free, 1057,2 used, 837,4 buff/cache

MiB Swap: 3220,0 total, 2925,5 free, 294,5 used. 739,0 avail Mem

PID USER PR NI VIRT RES SHR S %CPU %MEM TIME+ COMMAND

5292 liao 20 0 1095932 609840 3416 S 13,0 30,1 0:00.81 lab

5294 liao 20 0 1095932 609840 3416 S 13,0 30,1 0:00.81 lab

5293 liao 20 0 1095932 609840 3416 S 8,0 30,1 0:00.57 lab

5295 liao 20 0 1095932 609840 3416 R 5,0 30,1 0:00.55 lab

5291 liao 20 0 1095932 609840 3416 S 0,0 30,1 0:00.00 lab

5296 liao 20 0 1095932 609840 3416 S 0,0 30,1 0:00.00 lab

5297 liao 20 0 1095932 609840 3416 S 0,0 30,1 0:00.00 lab

5298 liao 20 0 1095932 609840 3416 S 0,0 30,1 0:00.00 lab

5299 liao 20 0 1095932 609840 3416 S 0,0 30,1 0:00.00 lab

5300 liao 20 0 1095932 609840 3416 S 0,0 30,1 0:00.00 lab

5301 liao 20 0 1095932 609840 3416 S 0,0 30,1 0:00.00 lab

5302 liao 20 0 1095932 609840 3416 S 0,0 30,1 0:00.00 lab

5303 liao 20 0 1095932 609840 3416 S 0,0 30,1 0:00.00 lab

5304 liao 20 0 1095932 609840 3416 S 0,0 30,1 0:00.03 lab

5305 liao 20 0 1095932 609840 3416 S 0,0 30,1 0:05.78 lab

5306 liao 20 0 1095932 609840 3416 S 0,0 30,1 0:05.78 lab

5307 liao 20 0 1095932 609840 3416 S 0,0 30,1 0:05.78 lab

5308 liao 20 0 1095932 609840 3416 S 0,0 30,1 0:05.78 lab

5309 liao 20 0 1095932 609840 3416 S 0,0 30,1 0:05.79 lab

5310 liao 20 0 1095932 609840 3416 S 0,0 30,1 0:05.80 lab

top - 22:21:58 up 1:26, 1 user, load average: 3,10, 1,14, 1,22

Threads: 20 total, 0 running, 20 sleeping, 0 stopped, 0 zombie

%Cpu(s): 2,0 us, 3,1 sy, 1,0 ni, 93,9 id, 0,0 wa, 0,0 hi, 0,0 si, 0,0 st

MiB Mem : 1976,0 total, 75,3 free, 1057,4 used, 843,3 buff/cache

MiB Swap: 3220,0 total, 2925,3 free, 294,7 used. 738,8 avail Mem

PID USER PR NI VIRT RES SHR S %CPU %MEM TIME+ COMMAND

5295 liao 20 0 1095932 609840 3416 S 2,0 30,1 0:00.57 lab

5291 liao 20 0 1095932 609840 3416 S 0,0 30,1 0:00.00 lab

5292 liao 20 0 1095932 609840 3416 S 0,0 30,1 0:00.81 lab

5293 liao 20 0 1095932 609840 3416 S 0,0 30,1 0:00.57 lab

5294 liao 20 0 1095932 609840 3416 S 0,0 30,1 0:00.81 lab

5296 liao 20 0 1095932 609840 3416 S 0,0 30,1 0:00.00 lab

5297 liao 20 0 1095932 609840 3416 S 0,0 30,1 0:00.00 lab

5298 liao 20 0 1095932 609840 3416 S 0,0 30,1 0:00.00 lab

5299 liao 20 0 1095932 609840 3416 S 0,0 30,1 0:00.00 lab

5300 liao 20 0 1095932 609840 3416 S 0,0 30,1 0:00.00 lab

5301 liao 20 0 1095932 609840 3416 S 0,0 30,1 0:00.00 lab

5302 liao 20 0 1095932 609840 3416 S 0,0 30,1 0:00.00 lab

5303 liao 20 0 1095932 609840 3416 S 0,0 30,1 0:00.00 lab

5304 liao 20 0 1095932 609840 3416 S 0,0 30,1 0:00.03 lab

5305 liao 20 0 1095932 609840 3416 S 0,0 30,1 0:05.78 lab

5306 liao 20 0 1095932 609840 3416 S 0,0 30,1 0:05.78 lab

5307 liao 20 0 1095932 609840 3416 S 0,0 30,1 0:05.78 lab

5308 liao 20 0 1095932 609840 3416 S 0,0 30,1 0:05.78 lab

5309 liao 20 0 1095932 609840 3416 S 0,0 30,1 0:05.79 lab

5310 liao 20 0 1095932 609840 3416 S 0,0 30,1 0:05.80 lab

top - 22:21:59 up 1:26, 1 user, load average: 3,10, 1,14, 1,22

Threads: 20 total, 0 running, 20 sleeping, 0 stopped, 0 zombie

%Cpu(s): 0,0 us, 0,0 sy, 0,0 ni,100,0 id, 0,0 wa, 0,0 hi, 0,0 si, 0,0 st

MiB Mem : 1976,0 total, 75,3 free, 1057,4 used, 843,3 buff/cache

MiB Swap: 3220,0 total, 2925,3 free, 294,7 used. 738,8 avail Mem

PID USER PR NI VIRT RES SHR S %CPU %MEM TIME+ COMMAND

5291 liao 20 0 1095932 609840 3416 S 0,0 30,1 0:00.00 lab

5292 liao 20 0 1095932 609840 3416 S 0,0 30,1 0:00.81 lab

5293 liao 20 0 1095932 609840 3416 S 0,0 30,1 0:00.57 lab

5294 liao 20 0 1095932 609840 3416 S 0,0 30,1 0:00.81 lab

5295 liao 20 0 1095932 609840 3416 S 0,0 30,1 0:00.57 lab

5296 liao 20 0 1095932 609840 3416 S 0,0 30,1 0:00.00 lab

5297 liao 20 0 1095932 609840 3416 S 0,0 30,1 0:00.00 lab

5298 liao 20 0 1095932 609840 3416 S 0,0 30,1 0:00.00 lab

5299 liao 20 0 1095932 609840 3416 S 0,0 30,1 0:00.00 lab

5300 liao 20 0 1095932 609840 3416 S 0,0 30,1 0:00.00 lab

5301 liao 20 0 1095932 609840 3416 S 0,0 30,1 0:00.00 lab

5302 liao 20 0 1095932 609840 3416 S 0,0 30,1 0:00.00 lab

5303 liao 20 0 1095932 609840 3416 S 0,0 30,1 0:00.00 lab

5304 liao 20 0 1095932 609840 3416 S 0,0 30,1 0:00.03 lab

5305 liao 20 0 1095932 609840 3416 S 0,0 30,1 0:05.78 lab

5306 liao 20 0 1095932 609840 3416 S 0,0 30,1 0:05.78 lab

5307 liao 20 0 1095932 609840 3416 S 0,0 30,1 0:05.78 lab

5308 liao 20 0 1095932 609840 3416 S 0,0 30,1 0:05.78 lab

5309 liao 20 0 1095932 609840 3416 S 0,0 30,1 0:05.79 lab

5310 liao 20 0 1095932 609840 3416 S 0,0 30,1 0:05.80 lab

top - 22:22:00 up 1:26, 1 user, load average: 2,85, 1,12, 1,22

Threads: 20 total, 0 running, 20 sleeping, 0 stopped, 0 zombie

%Cpu(s): 1,0 us, 0,0 sy, 0,0 ni, 99,0 id, 0,0 wa, 0,0 hi, 0,0 si, 0,0 st

MiB Mem : 1976,0 total, 75,3 free, 1057,4 used, 843,3 buff/cache

MiB Swap: 3220,0 total, 2925,3 free, 294,7 used. 738,8 avail Mem

PID USER PR NI VIRT RES SHR S %CPU %MEM TIME+ COMMAND

5291 liao 20 0 1095932 609840 3416 S 0,0 30,1 0:00.00 lab

5292 liao 20 0 1095932 609840 3416 S 0,0 30,1 0:00.81 lab

5293 liao 20 0 1095932 609840 3416 S 0,0 30,1 0:00.57 lab

5294 liao 20 0 1095932 609840 3416 S 0,0 30,1 0:00.81 lab

5295 liao 20 0 1095932 609840 3416 S 0,0 30,1 0:00.57 lab

5296 liao 20 0 1095932 609840 3416 S 0,0 30,1 0:00.00 lab

5297 liao 20 0 1095932 609840 3416 S 0,0 30,1 0:00.00 lab

5298 liao 20 0 1095932 609840 3416 S 0,0 30,1 0:00.00 lab

5299 liao 20 0 1095932 609840 3416 S 0,0 30,1 0:00.00 lab

5300 liao 20 0 1095932 609840 3416 S 0,0 30,1 0:00.00 lab

5301 liao 20 0 1095932 609840 3416 S 0,0 30,1 0:00.00 lab

5302 liao 20 0 1095932 609840 3416 S 0,0 30,1 0:00.00 lab

5303 liao 20 0 1095932 609840 3416 S 0,0 30,1 0:00.00 lab

5304 liao 20 0 1095932 609840 3416 S 0,0 30,1 0:00.03 lab

5305 liao 20 0 1095932 609840 3416 S 0,0 30,1 0:05.78 lab

5306 liao 20 0 1095932 609840 3416 S 0,0 30,1 0:05.78 lab

5307 liao 20 0 1095932 609840 3416 S 0,0 30,1 0:05.78 lab

5308 liao 20 0 1095932 609840 3416 S 0,0 30,1 0:05.78 lab

5309 liao 20 0 1095932 609840 3416 S 0,0 30,1 0:05.79 lab

5310 liao 20 0 1095932 609840 3416 S 0,0 30,1 0:05.80 lab

top - 22:22:01 up 1:26, 1 user, load average: 2,85, 1,12, 1,22

Threads: 20 total, 0 running, 20 sleeping, 0 stopped, 0 zombie

%Cpu(s): 0,0 us, 0,0 sy, 0,0 ni,100,0 id, 0,0 wa, 0,0 hi, 0,0 si, 0,0 st

MiB Mem : 1976,0 total, 75,3 free, 1057,4 used, 843,3 buff/cache

MiB Swap: 3220,0 total, 2925,3 free, 294,7 used. 738,8 avail Mem

PID USER PR NI VIRT RES SHR S %CPU %MEM TIME+ COMMAND

5291 liao 20 0 1095932 609840 3416 S 0,0 30,1 0:00.00 lab

5292 liao 20 0 1095932 609840 3416 S 0,0 30,1 0:00.81 lab

5293 liao 20 0 1095932 609840 3416 S 0,0 30,1 0:00.57 lab

5294 liao 20 0 1095932 609840 3416 S 0,0 30,1 0:00.81 lab

5295 liao 20 0 1095932 609840 3416 S 0,0 30,1 0:00.57 lab

5296 liao 20 0 1095932 609840 3416 S 0,0 30,1 0:00.00 lab

5297 liao 20 0 1095932 609840 3416 S 0,0 30,1 0:00.00 lab

5298 liao 20 0 1095932 609840 3416 S 0,0 30,1 0:00.00 lab

5299 liao 20 0 1095932 609840 3416 S 0,0 30,1 0:00.00 lab

5300 liao 20 0 1095932 609840 3416 S 0,0 30,1 0:00.00 lab

5301 liao 20 0 1095932 609840 3416 S 0,0 30,1 0:00.00 lab

5302 liao 20 0 1095932 609840 3416 S 0,0 30,1 0:00.00 lab

5303 liao 20 0 1095932 609840 3416 S 0,0 30,1 0:00.00 lab

5304 liao 20 0 1095932 609840 3416 S 0,0 30,1 0:00.03 lab

5305 liao 20 0 1095932 609840 3416 S 0,0 30,1 0:05.78 lab

5306 liao 20 0 1095932 609840 3416 S 0,0 30,1 0:05.78 lab

5307 liao 20 0 1095932 609840 3416 S 0,0 30,1 0:05.78 lab

5308 liao 20 0 1095932 609840 3416 S 0,0 30,1 0:05.78 lab

5309 liao 20 0 1095932 609840 3416 S 0,0 30,1 0:05.79 lab

5310 liao 20 0 1095932 609840 3416 S 0,0 30,1 0:05.80 lab

top - 22:22:02 up 1:26, 1 user, load average: 2,85, 1,12, 1,22

Threads: 20 total, 0 running, 20 sleeping, 0 stopped, 0 zombie

%Cpu(s): 1,0 us, 0,0 sy, 0,0 ni, 98,0 id, 1,0 wa, 0,0 hi, 0,0 si, 0,0 st

MiB Mem : 1976,0 total, 75,3 free, 1057,4 used, 843,3 buff/cache

MiB Swap: 3220,0 total, 2925,3 free, 294,7 used. 738,8 avail Mem

PID USER PR NI VIRT RES SHR S %CPU %MEM TIME+ COMMAND

5291 liao 20 0 1095932 609840 3416 S 0,0 30,1 0:00.00 lab

5292 liao 20 0 1095932 609840 3416 S 0,0 30,1 0:00.81 lab

5293 liao 20 0 1095932 609840 3416 S 0,0 30,1 0:00.57 lab

5294 liao 20 0 1095932 609840 3416 S 0,0 30,1 0:00.81 lab

5295 liao 20 0 1095932 609840 3416 S 0,0 30,1 0:00.57 lab

5296 liao 20 0 1095932 609840 3416 S 0,0 30,1 0:00.00 lab

5297 liao 20 0 1095932 609840 3416 S 0,0 30,1 0:00.00 lab

5298 liao 20 0 1095932 609840 3416 S 0,0 30,1 0:00.00 lab

5299 liao 20 0 1095932 609840 3416 S 0,0 30,1 0:00.00 lab

5300 liao 20 0 1095932 609840 3416 S 0,0 30,1 0:00.00 lab

5301 liao 20 0 1095932 609840 3416 S 0,0 30,1 0:00.00 lab

5302 liao 20 0 1095932 609840 3416 S 0,0 30,1 0:00.00 lab

5303 liao 20 0 1095932 609840 3416 S 0,0 30,1 0:00.00 lab

5304 liao 20 0 1095932 609840 3416 S 0,0 30,1 0:00.03 lab

5305 liao 20 0 1095932 609840 3416 S 0,0 30,1 0:05.78 lab

5306 liao 20 0 1095932 609840 3416 S 0,0 30,1 0:05.78 lab

5307 liao 20 0 1095932 609840 3416 S 0,0 30,1 0:05.78 lab

5308 liao 20 0 1095932 609840 3416 S 0,0 30,1 0:05.78 lab

5309 liao 20 0 1095932 609840 3416 S 0,0 30,1 0:05.79 lab

5310 liao 20 0 1095932 609840 3416 S 0,0 30,1 0:05.80 lab

top - 22:22:03 up 1:26, 1 user, load average: 2,85, 1,12, 1,22

Threads: 20 total, 1 running, 19 sleeping, 0 stopped, 0 zombie

%Cpu(s): 0,0 us, 0,0 sy, 0,0 ni, 99,0 id, 1,0 wa, 0,0 hi, 0,0 si, 0,0 st

MiB Mem : 1976,0 total, 75,3 free, 1057,4 used, 843,3 buff/cache

MiB Swap: 3220,0 total, 2925,3 free, 294,7 used. 738,8 avail Mem

PID USER PR NI VIRT RES SHR S %CPU %MEM TIME+ COMMAND

5291 liao 20 0 1095932 609840 3416 S 0,0 30,1 0:00.00 lab

5292 liao 20 0 1095932 609840 3416 S 0,0 30,1 0:00.81 lab

5293 liao 20 0 1095932 609840 3416 R 0,0 30,1 0:00.57 lab

5294 liao 20 0 1095932 609840 3416 S 0,0 30,1 0:00.81 lab

5295 liao 20 0 1095932 609840 3416 S 0,0 30,1 0:00.57 lab

5296 liao 20 0 1095932 609840 3416 S 0,0 30,1 0:00.00 lab

5297 liao 20 0 1095932 609840 3416 S 0,0 30,1 0:00.00 lab

5298 liao 20 0 1095932 609840 3416 S 0,0 30,1 0:00.00 lab

5299 liao 20 0 1095932 609840 3416 S 0,0 30,1 0:00.00 lab

5300 liao 20 0 1095932 609840 3416 S 0,0 30,1 0:00.00 lab

5301 liao 20 0 1095932 609840 3416 S 0,0 30,1 0:00.00 lab

5302 liao 20 0 1095932 609840 3416 S 0,0 30,1 0:00.00 lab

5303 liao 20 0 1095932 609840 3416 S 0,0 30,1 0:00.00 lab

5304 liao 20 0 1095932 609840 3416 S 0,0 30,1 0:00.03 lab

5305 liao 20 0 1095932 609840 3416 S 0,0 30,1 0:05.78 lab

5306 liao 20 0 1095932 609840 3416 S 0,0 30,1 0:05.78 lab

5307 liao 20 0 1095932 609840 3416 S 0,0 30,1 0:05.78 lab

5308 liao 20 0 1095932 609840 3416 S 0,0 30,1 0:05.78 lab

5309 liao 20 0 1095932 609840 3416 S 0,0 30,1 0:05.79 lab

5310 liao 20 0 1095932 609840 3416 S 0,0 30,1 0:05.80 lab

top - 22:22:04 up 1:26, 1 user, load average: 2,85, 1,12, 1,22

Threads: 20 total, 0 running, 20 sleeping, 0 stopped, 0 zombie

%Cpu(s): 0,0 us, 0,0 sy, 0,0 ni,100,0 id, 0,0 wa, 0,0 hi, 0,0 si, 0,0 st

MiB Mem : 1976,0 total, 75,3 free, 1057,4 used, 843,3 buff/cache

MiB Swap: 3220,0 total, 2925,3 free, 294,7 used. 738,8 avail Mem

PID USER PR NI VIRT RES SHR S %CPU %MEM TIME+ COMMAND

5291 liao 20 0 1095932 609840 3416 S 0,0 30,1 0:00.00 lab

5292 liao 20 0 1095932 609840 3416 S 0,0 30,1 0:00.81 lab

5293 liao 20 0 1095932 609840 3416 S 0,0 30,1 0:00.57 lab

5294 liao 20 0 1095932 609840 3416 S 0,0 30,1 0:00.81 lab

5295 liao 20 0 1095932 609840 3416 S 0,0 30,1 0:00.57 lab

5296 liao 20 0 1095932 609840 3416 S 0,0 30,1 0:00.00 lab

5297 liao 20 0 1095932 609840 3416 S 0,0 30,1 0:00.00 lab

5298 liao 20 0 1095932 609840 3416 S 0,0 30,1 0:00.00 lab

5299 liao 20 0 1095932 609840 3416 S 0,0 30,1 0:00.00 lab

5300 liao 20 0 1095932 609840 3416 S 0,0 30,1 0:00.00 lab

5301 liao 20 0 1095932 609840 3416 S 0,0 30,1 0:00.00 lab

5302 liao 20 0 1095932 609840 3416 S 0,0 30,1 0:00.00 lab

5303 liao 20 0 1095932 609840 3416 S 0,0 30,1 0:00.00 lab

5304 liao 20 0 1095932 609840 3416 S 0,0 30,1 0:00.03 lab

5305 liao 20 0 1095932 609840 3416 S 0,0 30,1 0:05.78 lab

5306 liao 20 0 1095932 609840 3416 S 0,0 30,1 0:05.78 lab

5307 liao 20 0 1095932 609840 3416 S 0,0 30,1 0:05.78 lab

5308 liao 20 0 1095932 609840 3416 S 0,0 30,1 0:05.78 lab

5309 liao 20 0 1095932 609840 3416 S 0,0 30,1 0:05.79 lab

5310 liao 20 0 1095932 609840 3416 S 0,0 30,1 0:05.80 lab

top - 22:22:05 up 1:26, 1 user, load average: 2,62, 1,10, 1,21

Threads: 20 total, 2 running, 18 sleeping, 0 stopped, 0 zombie

%Cpu(s): 0,0 us, 0,0 sy, 0,0 ni,100,0 id, 0,0 wa, 0,0 hi, 0,0 si, 0,0 st

MiB Mem : 1976,0 total, 75,3 free, 1057,4 used, 843,3 buff/cache

MiB Swap: 3220,0 total, 2925,3 free, 294,7 used. 738,8 avail Mem

PID USER PR NI VIRT RES SHR S %CPU %MEM TIME+ COMMAND

5293 liao 20 0 1095932 609840 3416 R 1,0 30,1 0:00.58 lab

5295 liao 20 0 1095932 609840 3416 R 1,0 30,1 0:00.58 lab

5291 liao 20 0 1095932 609840 3416 S 0,0 30,1 0:00.00 lab

5292 liao 20 0 1095932 609840 3416 S 0,0 30,1 0:00.81 lab

5294 liao 20 0 1095932 609840 3416 S 0,0 30,1 0:00.81 lab

5296 liao 20 0 1095932 609840 3416 S 0,0 30,1 0:00.00 lab

5297 liao 20 0 1095932 609840 3416 S 0,0 30,1 0:00.00 lab

5298 liao 20 0 1095932 609840 3416 S 0,0 30,1 0:00.00 lab

5299 liao 20 0 1095932 609840 3416 S 0,0 30,1 0:00.00 lab

5300 liao 20 0 1095932 609840 3416 S 0,0 30,1 0:00.00 lab

5301 liao 20 0 1095932 609840 3416 S 0,0 30,1 0:00.00 lab

5302 liao 20 0 1095932 609840 3416 S 0,0 30,1 0:00.00 lab

5303 liao 20 0 1095932 609840 3416 S 0,0 30,1 0:00.00 lab

5304 liao 20 0 1095932 609840 3416 S 0,0 30,1 0:00.03 lab

5305 liao 20 0 1095932 609840 3416 S 0,0 30,1 0:05.78 lab

5306 liao 20 0 1095932 609840 3416 S 0,0 30,1 0:05.78 lab

5307 liao 20 0 1095932 609840 3416 S 0,0 30,1 0:05.78 lab

5308 liao 20 0 1095932 609840 3416 S 0,0 30,1 0:05.78 lab

5309 liao 20 0 1095932 609840 3416 S 0,0 30,1 0:05.79 lab

5310 liao 20 0 1095932 609840 3416 S 0,0 30,1 0:05.80 lab

top - 22:22:06 up 1:26, 1 user, load average: 2,62, 1,10, 1,21

Threads: 20 total, 2 running, 18 sleeping, 0 stopped, 0 zombie

%Cpu(s): 0,0 us, 0,0 sy, 0,0 ni,100,0 id, 0,0 wa, 0,0 hi, 0,0 si, 0,0 st

MiB Mem : 1976,0 total, 75,3 free, 1057,4 used, 843,3 buff/cache

MiB Swap: 3220,0 total, 2925,3 free, 294,7 used. 738,8 avail Mem

PID USER PR NI VIRT RES SHR S %CPU %MEM TIME+ COMMAND

5291 liao 20 0 1095932 609840 3416 S 0,0 30,1 0:00.00 lab

5292 liao 20 0 1095932 609840 3416 S 0,0 30,1 0:00.81 lab

5293 liao 20 0 1095932 609840 3416 R 0,0 30,1 0:00.58 lab

5294 liao 20 0 1095932 609840 3416 S 0,0 30,1 0:00.81 lab

5295 liao 20 0 1095932 609840 3416 R 0,0 30,1 0:00.58 lab

5296 liao 20 0 1095932 609840 3416 S 0,0 30,1 0:00.00 lab

5297 liao 20 0 1095932 609840 3416 S 0,0 30,1 0:00.00 lab

5298 liao 20 0 1095932 609840 3416 S 0,0 30,1 0:00.00 lab

5299 liao 20 0 1095932 609840 3416 S 0,0 30,1 0:00.00 lab

5300 liao 20 0 1095932 609840 3416 S 0,0 30,1 0:00.00 lab

5301 liao 20 0 1095932 609840 3416 S 0,0 30,1 0:00.00 lab

5302 liao 20 0 1095932 609840 3416 S 0,0 30,1 0:00.00 lab

5303 liao 20 0 1095932 609840 3416 S 0,0 30,1 0:00.00 lab

5304 liao 20 0 1095932 609840 3416 S 0,0 30,1 0:00.03 lab

5305 liao 20 0 1095932 609840 3416 S 0,0 30,1 0:05.78 lab

5306 liao 20 0 1095932 609840 3416 S 0,0 30,1 0:05.78 lab

5307 liao 20 0 1095932 609840 3416 S 0,0 30,1 0:05.78 lab

5308 liao 20 0 1095932 609840 3416 S 0,0 30,1 0:05.78 lab

5309 liao 20 0 1095932 609840 3416 S 0,0 30,1 0:05.79 lab

5310 liao 20 0 1095932 609840 3416 S 0,0 30,1 0:05.80 lab

top - 22:22:07 up 1:26, 1 user, load average: 2,62, 1,10, 1,21

Threads: 20 total, 2 running, 18 sleeping, 0 stopped, 0 zombie

%Cpu(s): 0,0 us, 0,0 sy, 0,0 ni,100,0 id, 0,0 wa, 0,0 hi, 0,0 si, 0,0 st

MiB Mem : 1976,0 total, 75,3 free, 1057,4 used, 843,3 buff/cache

MiB Swap: 3220,0 total, 2925,3 free, 294,7 used. 738,8 avail Mem

PID USER PR NI VIRT RES SHR S %CPU %MEM TIME+ COMMAND

5295 liao 20 0 1095932 609840 3416 R 1,0 30,1 0:00.59 lab

5291 liao 20 0 1095932 609840 3416 S 0,0 30,1 0:00.00 lab

5292 liao 20 0 1095932 609840 3416 S 0,0 30,1 0:00.81 lab

5293 liao 20 0 1095932 609840 3416 R 0,0 30,1 0:00.58 lab

5294 liao 20 0 1095932 609840 3416 S 0,0 30,1 0:00.81 lab

5296 liao 20 0 1095932 609840 3416 S 0,0 30,1 0:00.00 lab

5297 liao 20 0 1095932 609840 3416 S 0,0 30,1 0:00.00 lab

5298 liao 20 0 1095932 609840 3416 S 0,0 30,1 0:00.00 lab

5299 liao 20 0 1095932 609840 3416 S 0,0 30,1 0:00.00 lab

5300 liao 20 0 1095932 609840 3416 S 0,0 30,1 0:00.00 lab

5301 liao 20 0 1095932 609840 3416 S 0,0 30,1 0:00.00 lab

5302 liao 20 0 1095932 609840 3416 S 0,0 30,1 0:00.00 lab

5303 liao 20 0 1095932 609840 3416 S 0,0 30,1 0:00.00 lab

5304 liao 20 0 1095932 609840 3416 S 0,0 30,1 0:00.03 lab

5305 liao 20 0 1095932 609840 3416 S 0,0 30,1 0:05.78 lab

5306 liao 20 0 1095932 609840 3416 S 0,0 30,1 0:05.78 lab

5307 liao 20 0 1095932 609840 3416 S 0,0 30,1 0:05.78 lab

5308 liao 20 0 1095932 609840 3416 S 0,0 30,1 0:05.78 lab

5309 liao 20 0 1095932 609840 3416 S 0,0 30,1 0:05.79 lab

5310 liao 20 0 1095932 609840 3416 S 0,0 30,1 0:05.80 lab

top - 22:22:08 up 1:26, 1 user, load average: 2,62, 1,10, 1,21

Threads: 20 total, 2 running, 18 sleeping, 0 stopped, 0 zombie

%Cpu(s): 0,0 us, 0,0 sy, 0,0 ni,100,0 id, 0,0 wa, 0,0 hi, 0,0 si, 0,0 st

MiB Mem : 1976,0 total, 75,3 free, 1057,4 used, 843,3 buff/cache

MiB Swap: 3220,0 total, 2925,3 free, 294,7 used. 738,8 avail Mem

PID USER PR NI VIRT RES SHR S %CPU %MEM TIME+ COMMAND

5293 liao 20 0 1095932 609840 3416 R 1,0 30,1 0:00.59 lab

5291 liao 20 0 1095932 609840 3416 S 0,0 30,1 0:00.00 lab

5292 liao 20 0 1095932 609840 3416 S 0,0 30,1 0:00.81 lab

5294 liao 20 0 1095932 609840 3416 S 0,0 30,1 0:00.81 lab

5295 liao 20 0 1095932 609840 3416 R 0,0 30,1 0:00.59 lab

5296 liao 20 0 1095932 609840 3416 S 0,0 30,1 0:00.00 lab

5297 liao 20 0 1095932 609840 3416 S 0,0 30,1 0:00.00 lab

5298 liao 20 0 1095932 609840 3416 S 0,0 30,1 0:00.00 lab

5299 liao 20 0 1095932 609840 3416 S 0,0 30,1 0:00.00 lab

5300 liao 20 0 1095932 609840 3416 S 0,0 30,1 0:00.00 lab

5301 liao 20 0 1095932 609840 3416 S 0,0 30,1 0:00.00 lab

5302 liao 20 0 1095932 609840 3416 S 0,0 30,1 0:00.00 lab

5303 liao 20 0 1095932 609840 3416 S 0,0 30,1 0:00.00 lab

5304 liao 20 0 1095932 609840 3416 S 0,0 30,1 0:00.03 lab

5305 liao 20 0 1095932 609840 3416 S 0,0 30,1 0:05.78 lab

5306 liao 20 0 1095932 609840 3416 S 0,0 30,1 0:05.78 lab

5307 liao 20 0 1095932 609840 3416 S 0,0 30,1 0:05.78 lab

5308 liao 20 0 1095932 609840 3416 S 0,0 30,1 0:05.78 lab

5309 liao 20 0 1095932 609840 3416 S 0,0 30,1 0:05.79 lab

5310 liao 20 0 1095932 609840 3416 S 0,0 30,1 0:05.80 lab

top - 22:22:09 up 1:26, 1 user, load average: 2,62, 1,10, 1,21

Threads: 20 total, 0 running, 20 sleeping, 0 stopped, 0 zombie

%Cpu(s): 1,0 us, 1,0 sy, 0,0 ni, 97,0 id, 1,0 wa, 0,0 hi, 0,0 si, 0,0 st

MiB Mem : 1976,0 total, 75,3 free, 1057,4 used, 843,3 buff/cache

MiB Swap: 3220,0 total, 2925,3 free, 294,7 used. 738,8 avail Mem

PID USER PR NI VIRT RES SHR S %CPU %MEM TIME+ COMMAND

5291 liao 20 0 1095932 609840 3416 S 0,0 30,1 0:00.00 lab

5292 liao 20 0 1095932 609840 3416 S 0,0 30,1 0:00.81 lab

5293 liao 20 0 1095932 609840 3416 S 0,0 30,1 0:00.59 lab

5294 liao 20 0 1095932 609840 3416 S 0,0 30,1 0:00.81 lab

5295 liao 20 0 1095932 609840 3416 S 0,0 30,1 0:00.59 lab

5296 liao 20 0 1095932 609840 3416 S 0,0 30,1 0:00.00 lab

5297 liao 20 0 1095932 609840 3416 S 0,0 30,1 0:00.00 lab

5298 liao 20 0 1095932 609840 3416 S 0,0 30,1 0:00.00 lab

5299 liao 20 0 1095932 609840 3416 S 0,0 30,1 0:00.00 lab

5300 liao 20 0 1095932 609840 3416 S 0,0 30,1 0:00.00 lab

5301 liao 20 0 1095932 609840 3416 S 0,0 30,1 0:00.00 lab

5302 liao 20 0 1095932 609840 3416 S 0,0 30,1 0:00.00 lab

5303 liao 20 0 1095932 609840 3416 S 0,0 30,1 0:00.00 lab

5304 liao 20 0 1095932 609840 3416 S 0,0 30,1 0:00.03 lab

5305 liao 20 0 1095932 609840 3416 S 0,0 30,1 0:05.78 lab

5306 liao 20 0 1095932 609840 3416 S 0,0 30,1 0:05.78 lab

5307 liao 20 0 1095932 609840 3416 S 0,0 30,1 0:05.78 lab

5308 liao 20 0 1095932 609840 3416 S 0,0 30,1 0:05.78 lab

5309 liao 20 0 1095932 609840 3416 S 0,0 30,1 0:05.79 lab

5310 liao 20 0 1095932 609840 3416 S 0,0 30,1 0:05.80 lab

top - 22:22:10 up 1:26, 1 user, load average: 2,41, 1,08, 1,20

Threads: 20 total, 2 running, 18 sleeping, 0 stopped, 0 zombie

%Cpu(s): 0,0 us, 0,0 sy, 0,0 ni,100,0 id, 0,0 wa, 0,0 hi, 0,0 si, 0,0 st

MiB Mem : 1976,0 total, 75,1 free, 1057,2 used, 843,8 buff/cache

MiB Swap: 3220,0 total, 2925,3 free, 294,7 used. 739,0 avail Mem

PID USER PR NI VIRT RES SHR S %CPU %MEM TIME+ COMMAND

5293 liao 20 0 1095932 609840 3416 R 1,0 30,1 0:00.60 lab

5295 liao 20 0 1095932 609840 3416 R 1,0 30,1 0:00.60 lab

5291 liao 20 0 1095932 609840 3416 S 0,0 30,1 0:00.00 lab

5292 liao 20 0 1095932 609840 3416 S 0,0 30,1 0:00.81 lab

5294 liao 20 0 1095932 609840 3416 S 0,0 30,1 0:00.81 lab

5296 liao 20 0 1095932 609840 3416 S 0,0 30,1 0:00.00 lab

5297 liao 20 0 1095932 609840 3416 S 0,0 30,1 0:00.00 lab

5298 liao 20 0 1095932 609840 3416 S 0,0 30,1 0:00.00 lab

5299 liao 20 0 1095932 609840 3416 S 0,0 30,1 0:00.00 lab

5300 liao 20 0 1095932 609840 3416 S 0,0 30,1 0:00.00 lab

5301 liao 20 0 1095932 609840 3416 S 0,0 30,1 0:00.00 lab

5302 liao 20 0 1095932 609840 3416 S 0,0 30,1 0:00.00 lab

5303 liao 20 0 1095932 609840 3416 S 0,0 30,1 0:00.00 lab

5304 liao 20 0 1095932 609840 3416 S 0,0 30,1 0:00.03 lab

5305 liao 20 0 1095932 609840 3416 S 0,0 30,1 0:05.78 lab

5306 liao 20 0 1095932 609840 3416 S 0,0 30,1 0:05.78 lab

5307 liao 20 0 1095932 609840 3416 S 0,0 30,1 0:05.78 lab

5308 liao 20 0 1095932 609840 3416 S 0,0 30,1 0:05.78 lab

5309 liao 20 0 1095932 609840 3416 S 0,0 30,1 0:05.79 lab

5310 liao 20 0 1095932 609840 3416 S 0,0 30,1 0:05.80 lab

top - 22:22:11 up 1:26, 1 user, load average: 2,41, 1,08, 1,20

Threads: 20 total, 8 running, 12 sleeping, 0 stopped, 0 zombie

%Cpu(s): 23,7 us, 0,0 sy, 0,0 ni, 76,3 id, 0,0 wa, 0,0 hi, 0,0 si, 0,0 st

MiB Mem : 1976,0 total, 75,1 free, 1057,2 used, 843,8 buff/cache

MiB Swap: 3220,0 total, 2925,3 free, 294,7 used. 739,0 avail Mem

PID USER PR NI VIRT RES SHR S %CPU %MEM TIME+ COMMAND

5305 liao 20 0 1095932 609840 3416 R 5,0 30,1 0:05.83 lab

5306 liao 20 0 1095932 609840 3416 R 4,0 30,1 0:05.82 lab

5307 liao 20 0 1095932 609840 3416 R 4,0 30,1 0:05.82 lab

5308 liao 20 0 1095932 609840 3416 R 4,0 30,1 0:05.82 lab

5309 liao 20 0 1095932 609840 3416 R 4,0 30,1 0:05.83 lab

5310 liao 20 0 1095932 609840 3416 R 3,0 30,1 0:05.83 lab

5291 liao 20 0 1095932 609840 3416 S 0,0 30,1 0:00.00 lab

5292 liao 20 0 1095932 609840 3416 S 0,0 30,1 0:00.81 lab

5293 liao 20 0 1095932 609840 3416 R 0,0 30,1 0:00.60 lab

5294 liao 20 0 1095932 609840 3416 S 0,0 30,1 0:00.81 lab

5295 liao 20 0 1095932 609840 3416 R 0,0 30,1 0:00.60 lab

5296 liao 20 0 1095932 609840 3416 S 0,0 30,1 0:00.00 lab

5297 liao 20 0 1095932 609840 3416 S 0,0 30,1 0:00.00 lab

5298 liao 20 0 1095932 609840 3416 S 0,0 30,1 0:00.00 lab

5299 liao 20 0 1095932 609840 3416 S 0,0 30,1 0:00.00 lab

5300 liao 20 0 1095932 609840 3416 S 0,0 30,1 0:00.00 lab

5301 liao 20 0 1095932 609840 3416 S 0,0 30,1 0:00.00 lab

5302 liao 20 0 1095932 609840 3416 S 0,0 30,1 0:00.00 lab

5303 liao 20 0 1095932 609840 3416 S 0,0 30,1 0:00.00 lab

5304 liao 20 0 1095932 609840 3416 S 0,0 30,1 0:00.03 lab

top - 22:22:12 up 1:26, 1 user, load average: 2,41, 1,08, 1,20

Threads: 20 total, 8 running, 12 sleeping, 0 stopped, 0 zombie

%Cpu(s):100,0 us, 0,0 sy, 0,0 ni, 0,0 id, 0,0 wa, 0,0 hi, 0,0 si, 0,0 st

MiB Mem : 1976,0 total, 75,1 free, 1057,2 used, 843,8 buff/cache

MiB Swap: 3220,0 total, 2925,3 free, 294,7 used. 739,0 avail Mem

PID USER PR NI VIRT RES SHR S %CPU %MEM TIME+ COMMAND

5308 liao 20 0 1095932 609840 3416 R 17,0 30,1 0:05.99 lab

5309 liao 20 0 1095932 609840 3416 R 17,0 30,1 0:06.00 lab

5310 liao 20 0 1095932 609840 3416 R 17,0 30,1 0:06.00 lab

5305 liao 20 0 1095932 609840 3416 R 16,0 30,1 0:05.99 lab

5306 liao 20 0 1095932 609840 3416 R 16,0 30,1 0:05.98 lab

5307 liao 20 0 1095932 609840 3416 R 16,0 30,1 0:05.98 lab

5291 liao 20 0 1095932 609840 3416 S 0,0 30,1 0:00.00 lab

5292 liao 20 0 1095932 609840 3416 S 0,0 30,1 0:00.81 lab

5293 liao 20 0 1095932 609840 3416 R 0,0 30,1 0:00.60 lab

5294 liao 20 0 1095932 609840 3416 S 0,0 30,1 0:00.81 lab

5295 liao 20 0 1095932 609840 3416 R 0,0 30,1 0:00.60 lab

5296 liao 20 0 1095932 609840 3416 S 0,0 30,1 0:00.00 lab

5297 liao 20 0 1095932 609840 3416 S 0,0 30,1 0:00.00 lab

5298 liao 20 0 1095932 609840 3416 S 0,0 30,1 0:00.00 lab

5299 liao 20 0 1095932 609840 3416 S 0,0 30,1 0:00.00 lab

5300 liao 20 0 1095932 609840 3416 S 0,0 30,1 0:00.00 lab

5301 liao 20 0 1095932 609840 3416 S 0,0 30,1 0:00.00 lab

5302 liao 20 0 1095932 609840 3416 S 0,0 30,1 0:00.00 lab

5303 liao 20 0 1095932 609840 3416 S 0,0 30,1 0:00.00 lab

5304 liao 20 0 1095932 609840 3416 S 0,0 30,1 0:00.03 lab

top - 22:22:13 up 1:26, 1 user, load average: 2,41, 1,08, 1,20

Threads: 20 total, 6 running, 14 sleeping, 0 stopped, 0 zombie

%Cpu(s):100,0 us, 0,0 sy, 0,0 ni, 0,0 id, 0,0 wa, 0,0 hi, 0,0 si, 0,0 st

MiB Mem : 1976,0 total, 75,1 free, 1057,2 used, 843,8 buff/cache

MiB Swap: 3220,0 total, 2925,3 free, 294,7 used. 739,0 avail Mem

PID USER PR NI VIRT RES SHR S %CPU %MEM TIME+ COMMAND

5305 liao 20 0 1095932 609840 3416 R 17,0 30,1 0:06.16 lab

5306 liao 20 0 1095932 609840 3416 R 17,0 30,1 0:06.15 lab

5307 liao 20 0 1095932 609840 3416 R 17,0 30,1 0:06.15 lab

5308 liao 20 0 1095932 609840 3416 R 16,0 30,1 0:06.15 lab

5309 liao 20 0 1095932 609840 3416 R 16,0 30,1 0:06.16 lab

5310 liao 20 0 1095932 609840 3416 R 16,0 30,1 0:06.16 lab

5293 liao 20 0 1095932 609840 3416 S 1,0 30,1 0:00.61 lab

5291 liao 20 0 1095932 609840 3416 S 0,0 30,1 0:00.00 lab

5292 liao 20 0 1095932 609840 3416 S 0,0 30,1 0:00.81 lab

5294 liao 20 0 1095932 609840 3416 S 0,0 30,1 0:00.81 lab

5295 liao 20 0 1095932 609840 3416 S 0,0 30,1 0:00.60 lab

5296 liao 20 0 1095932 609840 3416 S 0,0 30,1 0:00.00 lab

5297 liao 20 0 1095932 609840 3416 S 0,0 30,1 0:00.00 lab

5298 liao 20 0 1095932 609840 3416 S 0,0 30,1 0:00.00 lab

5299 liao 20 0 1095932 609840 3416 S 0,0 30,1 0:00.00 lab

5300 liao 20 0 1095932 609840 3416 S 0,0 30,1 0:00.00 lab

5301 liao 20 0 1095932 609840 3416 S 0,0 30,1 0:00.00 lab

5302 liao 20 0 1095932 609840 3416 S 0,0 30,1 0:00.00 lab

5303 liao 20 0 1095932 609840 3416 S 0,0 30,1 0:00.00 lab

5304 liao 20 0 1095932 609840 3416 S 0,0 30,1 0:00.03 lab

top - 22:22:14 up 1:26, 1 user, load average: 2,41, 1,08, 1,20

Threads: 20 total, 7 running, 13 sleeping, 0 stopped, 0 zombie

%Cpu(s): 92,0 us, 8,0 sy, 0,0 ni, 0,0 id, 0,0 wa, 0,0 hi, 0,0 si, 0,0 st

MiB Mem : 1976,0 total, 75,1 free, 1057,2 used, 843,8 buff/cache

MiB Swap: 3220,0 total, 2925,3 free, 294,7 used. 739,0 avail Mem

PID USER PR NI VIRT RES SHR S %CPU %MEM TIME+ COMMAND

5307 liao 20 0 1095932 609840 3416 R 16,0 30,1 0:06.31 lab

5308 liao 20 0 1095932 609840 3416 R 16,0 30,1 0:06.31 lab

5310 liao 20 0 1095932 609840 3416 R 16,0 30,1 0:06.32 lab

5305 liao 20 0 1095932 609840 3416 R 15,0 30,1 0:06.31 lab

5306 liao 20 0 1095932 609840 3416 R 15,0 30,1 0:06.30 lab

5309 liao 20 0 1095932 609840 3416 R 15,0 30,1 0:06.31 lab

5292 liao 20 0 1095932 609840 3416 D 5,0 30,1 0:00.86 lab

5294 liao 20 0 1095932 609840 3416 R 1,0 30,1 0:00.82 lab

5295 liao 20 0 1095932 609840 3416 S 1,0 30,1 0:00.61 lab

5291 liao 20 0 1095932 609840 3416 S 0,0 30,1 0:00.00 lab

5293 liao 20 0 1095932 609840 3416 S 0,0 30,1 0:00.61 lab

5296 liao 20 0 1095932 609840 3416 S 0,0 30,1 0:00.00 lab

5297 liao 20 0 1095932 609840 3416 S 0,0 30,1 0:00.00 lab

5298 liao 20 0 1095932 609840 3416 S 0,0 30,1 0:00.00 lab

5299 liao 20 0 1095932 609840 3416 S 0,0 30,1 0:00.00 lab

5300 liao 20 0 1095932 609840 3416 S 0,0 30,1 0:00.00 lab

5301 liao 20 0 1095932 609840 3416 S 0,0 30,1 0:00.00 lab

5302 liao 20 0 1095932 609840 3416 S 0,0 30,1 0:00.00 lab

5303 liao 20 0 1095932 609840 3416 S 0,0 30,1 0:00.00 lab

5304 liao 20 0 1095932 609840 3416 S 0,0 30,1 0:00.03 lab

top - 22:22:15 up 1:26, 1 user, load average: 3,02, 1,23, 1,25

Threads: 20 total, 8 running, 12 sleeping, 0 stopped, 0 zombie

%Cpu(s): 68,3 us, 26,7 sy, 4,0 ni, 0,0 id, 0,0 wa, 0,0 hi, 1,0 si, 0,0 st

MiB Mem : 1976,0 total, 75,1 free, 1057,2 used, 843,8 buff/cache

MiB Swap: 3220,0 total, 2925,3 free, 294,7 used. 739,0 avail Mem

PID USER PR NI VIRT RES SHR S %CPU %MEM TIME+ COMMAND

5309 liao 20 0 1095932 547800 3416 R 11,0 27,1 0:06.42 lab

5294 liao 20 0 1095932 547800 3416 R 10,0 27,1 0:00.92 lab

5305 liao 20 0 1095932 547800 3416 R 10,0 27,1 0:06.41 lab

5306 liao 20 0 1095932 547800 3416 R 10,0 27,1 0:06.40 lab

5307 liao 20 0 1095932 547800 3416 R 10,0 27,1 0:06.41 lab

5308 liao 20 0 1095932 547800 3416 R 10,0 27,1 0:06.41 lab

5310 liao 20 0 1095932 547800 3416 R 9,0 27,1 0:06.41 lab

5292 liao 20 0 1095932 547800 3416 S 8,0 27,1 0:00.94 lab

5293 liao 20 0 1095932 547800 3416 R 3,0 27,1 0:00.64 lab

5291 liao 20 0 1095932 547800 3416 S 0,0 27,1 0:00.00 lab

5295 liao 20 0 1095932 547800 3416 S 0,0 27,1 0:00.61 lab

5296 liao 20 0 1095932 547800 3416 S 0,0 27,1 0:00.00 lab

5297 liao 20 0 1095932 547800 3416 S 0,0 27,1 0:00.00 lab

5298 liao 20 0 1095932 547800 3416 S 0,0 27,1 0:00.00 lab

5299 liao 20 0 1095932 547800 3416 S 0,0 27,1 0:00.00 lab

5300 liao 20 0 1095932 547800 3416 S 0,0 27,1 0:00.00 lab

5301 liao 20 0 1095932 547800 3416 S 0,0 27,1 0:00.00 lab

5302 liao 20 0 1095932 547800 3416 S 0,0 27,1 0:00.00 lab

5303 liao 20 0 1095932 547800 3416 S 0,0 27,1 0:00.00 lab

5304 liao 20 0 1095932 547800 3416 S 0,0 27,1 0:00.03 lab

top - 22:22:16 up 1:26, 1 user, load average: 3,02, 1,23, 1,25

Threads: 20 total, 6 running, 14 sleeping, 0 stopped, 0 zombie

%Cpu(s): 86,9 us, 13,1 sy, 0,0 ni, 0,0 id, 0,0 wa, 0,0 hi, 0,0 si, 0,0 st

MiB Mem : 1976,0 total, 75,3 free, 1061,0 used, 839,8 buff/cache

MiB Swap: 3220,0 total, 2925,0 free, 295,0 used. 735,3 avail Mem

PID USER PR NI VIRT RES SHR S %CPU %MEM TIME+ COMMAND

5305 liao 20 0 1095932 609840 3416 R 14,0 30,1 0:06.55 lab

5306 liao 20 0 1095932 609840 3416 R 14,0 30,1 0:06.54 lab

5310 liao 20 0 1095932 609840 3416 R 14,0 30,1 0:06.55 lab

5307 liao 20 0 1095932 609840 3416 R 13,0 30,1 0:06.54 lab

5308 liao 20 0 1095932 609840 3416 R 13,0 30,1 0:06.54 lab

5309 liao 20 0 1095932 609840 3416 R 13,0 30,1 0:06.55 lab

5295 liao 20 0 1095932 609840 3416 S 6,0 30,1 0:00.67 lab

5293 liao 20 0 1095932 609840 3416 S 3,0 30,1 0:00.67 lab

5294 liao 20 0 1095932 609840 3416 S 2,0 30,1 0:00.94 lab

5291 liao 20 0 1095932 609840 3416 S 0,0 30,1 0:00.00 lab

5292 liao 20 0 1095932 609840 3416 S 0,0 30,1 0:00.94 lab

5296 liao 20 0 1095932 609840 3416 S 0,0 30,1 0:00.00 lab

5297 liao 20 0 1095932 609840 3416 S 0,0 30,1 0:00.00 lab

5298 liao 20 0 1095932 609840 3416 S 0,0 30,1 0:00.00 lab

5299 liao 20 0 1095932 609840 3416 S 0,0 30,1 0:00.00 lab

5300 liao 20 0 1095932 609840 3416 S 0,0 30,1 0:00.00 lab

5301 liao 20 0 1095932 609840 3416 S 0,0 30,1 0:00.00 lab

5302 liao 20 0 1095932 609840 3416 S 0,0 30,1 0:00.00 lab

5303 liao 20 0 1095932 609840 3416 S 0,0 30,1 0:00.00 lab

5304 liao 20 0 1095932 609840 3416 S 0,0 30,1 0:00.03 lab

top - 22:22:17 up 1:26, 1 user, load average: 3,02, 1,23, 1,25

Threads: 20 total, 6 running, 14 sleeping, 0 stopped, 0 zombie

%Cpu(s):100,0 us, 0,0 sy, 0,0 ni, 0,0 id, 0,0 wa, 0,0 hi, 0,0 si, 0,0 st

MiB Mem : 1976,0 total, 75,3 free, 1061,0 used, 839,8 buff/cache

MiB Swap: 3220,0 total, 2925,0 free, 295,0 used. 735,3 avail Mem

PID USER PR NI VIRT RES SHR S %CPU %MEM TIME+ COMMAND

5307 liao 20 0 1095932 609840 3416 R 16,8 30,1 0:06.71 lab

5308 liao 20 0 1095932 609840 3416 R 16,8 30,1 0:06.71 lab

5309 liao 20 0 1095932 609840 3416 R 16,8 30,1 0:06.72 lab

5310 liao 20 0 1095932 609840 3416 R 16,8 30,1 0:06.72 lab

5305 liao 20 0 1095932 609840 3416 R 15,8 30,1 0:06.71 lab

5306 liao 20 0 1095932 609840 3416 R 15,8 30,1 0:06.70 lab

5304 liao 20 0 1095932 609840 3416 S 1,0 30,1 0:00.04 lab

5291 liao 20 0 1095932 609840 3416 S 0,0 30,1 0:00.00 lab

5292 liao 20 0 1095932 609840 3416 S 0,0 30,1 0:00.94 lab

5293 liao 20 0 1095932 609840 3416 S 0,0 30,1 0:00.67 lab

5294 liao 20 0 1095932 609840 3416 S 0,0 30,1 0:00.94 lab

5295 liao 20 0 1095932 609840 3416 S 0,0 30,1 0:00.67 lab

5296 liao 20 0 1095932 609840 3416 S 0,0 30,1 0:00.00 lab

5297 liao 20 0 1095932 609840 3416 S 0,0 30,1 0:00.00 lab

5298 liao 20 0 1095932 609840 3416 S 0,0 30,1 0:00.00 lab

5299 liao 20 0 1095932 609840 3416 S 0,0 30,1 0:00.00 lab

5300 liao 20 0 1095932 609840 3416 S 0,0 30,1 0:00.00 lab

5301 liao 20 0 1095932 609840 3416 S 0,0 30,1 0:00.00 lab

5302 liao 20 0 1095932 609840 3416 S 0,0 30,1 0:00.00 lab

5303 liao 20 0 1095932 609840 3416 S 0,0 30,1 0:00.00 lab

top - 22:22:18 up 1:26, 1 user, load average: 3,02, 1,23, 1,25

Threads: 20 total, 6 running, 14 sleeping, 0 stopped, 0 zombie

%Cpu(s):100,0 us, 0,0 sy, 0,0 ni, 0,0 id, 0,0 wa, 0,0 hi, 0,0 si, 0,0 st

MiB Mem : 1976,0 total, 75,3 free, 1061,0 used, 839,8 buff/cache

MiB Swap: 3220,0 total, 2925,0 free, 295,0 used. 735,3 avail Mem

PID USER PR NI VIRT RES SHR S %CPU %MEM TIME+ COMMAND

5305 liao 20 0 1095932 609840 3416 R 17,0 30,1 0:06.88 lab

5306 liao 20 0 1095932 609840 3416 R 17,0 30,1 0:06.87 lab

5307 liao 20 0 1095932 609840 3416 R 16,0 30,1 0:06.87 lab

5308 liao 20 0 1095932 609840 3416 R 16,0 30,1 0:06.87 lab

5309 liao 20 0 1095932 609840 3416 R 16,0 30,1 0:06.88 lab

5310 liao 20 0 1095932 609840 3416 R 16,0 30,1 0:06.88 lab

5291 liao 20 0 1095932 609840 3416 S 0,0 30,1 0:00.00 lab

5292 liao 20 0 1095932 609840 3416 S 0,0 30,1 0:00.94 lab

5293 liao 20 0 1095932 609840 3416 S 0,0 30,1 0:00.67 lab

5294 liao 20 0 1095932 609840 3416 S 0,0 30,1 0:00.94 lab

5295 liao 20 0 1095932 609840 3416 S 0,0 30,1 0:00.67 lab

5296 liao 20 0 1095932 609840 3416 S 0,0 30,1 0:00.00 lab

5297 liao 20 0 1095932 609840 3416 S 0,0 30,1 0:00.00 lab

5298 liao 20 0 1095932 609840 3416 S 0,0 30,1 0:00.00 lab

5299 liao 20 0 1095932 609840 3416 S 0,0 30,1 0:00.00 lab

5300 liao 20 0 1095932 609840 3416 S 0,0 30,1 0:00.00 lab

5301 liao 20 0 1095932 609840 3416 S 0,0 30,1 0:00.00 lab

5302 liao 20 0 1095932 609840 3416 S 0,0 30,1 0:00.00 lab

5303 liao 20 0 1095932 609840 3416 S 0,0 30,1 0:00.00 lab

5304 liao 20 0 1095932 609840 3416 S 0,0 30,1 0:00.04 lab

top - 22:22:19 up 1:26, 1 user, load average: 3,02, 1,23, 1,25

Threads: 20 total, 6 running, 14 sleeping, 0 stopped, 0 zombie

%Cpu(s):100,0 us, 0,0 sy, 0,0 ni, 0,0 id, 0,0 wa, 0,0 hi, 0,0 si, 0,0 st

MiB Mem : 1976,0 total, 75,3 free, 1060,9 used, 839,9 buff/cache

MiB Swap: 3220,0 total, 2925,0 free, 295,0 used. 735,3 avail Mem

PID USER PR NI VIRT RES SHR S %CPU %MEM TIME+ COMMAND

5305 liao 20 0 1095932 609840 3416 R 17,0 30,1 0:07.05 lab

5306 liao 20 0 1095932 609840 3416 R 17,0 30,1 0:07.04 lab

5307 liao 20 0 1095932 609840 3416 R 17,0 30,1 0:07.04 lab

5308 liao 20 0 1095932 609840 3416 R 17,0 30,1 0:07.04 lab

5309 liao 20 0 1095932 609840 3416 R 17,0 30,1 0:07.05 lab

5310 liao 20 0 1095932 609840 3416 R 17,0 30,1 0:07.05 lab

5291 liao 20 0 1095932 609840 3416 S 0,0 30,1 0:00.00 lab

5292 liao 20 0 1095932 609840 3416 S 0,0 30,1 0:00.94 lab

5293 liao 20 0 1095932 609840 3416 S 0,0 30,1 0:00.67 lab

5294 liao 20 0 1095932 609840 3416 S 0,0 30,1 0:00.94 lab

5295 liao 20 0 1095932 609840 3416 S 0,0 30,1 0:00.67 lab

5296 liao 20 0 1095932 609840 3416 S 0,0 30,1 0:00.00 lab

5297 liao 20 0 1095932 609840 3416 S 0,0 30,1 0:00.00 lab

5298 liao 20 0 1095932 609840 3416 S 0,0 30,1 0:00.00 lab

5299 liao 20 0 1095932 609840 3416 S 0,0 30,1 0:00.00 lab

5300 liao 20 0 1095932 609840 3416 S 0,0 30,1 0:00.00 lab

5301 liao 20 0 1095932 609840 3416 S 0,0 30,1 0:00.00 lab

5302 liao 20 0 1095932 609840 3416 S 0,0 30,1 0:00.00 lab

5303 liao 20 0 1095932 609840 3416 S 0,0 30,1 0:00.00 lab

5304 liao 20 0 1095932 609840 3416 S 0,0 30,1 0:00.04 lab

top - 22:22:20 up 1:26, 1 user, load average: 3,26, 1,31, 1,28

Threads: 20 total, 0 running, 20 sleeping, 0 stopped, 0 zombie

%Cpu(s): 78,0 us, 0,0 sy, 0,0 ni, 22,0 id, 0,0 wa, 0,0 hi, 0,0 si, 0,0 st

MiB Mem : 1976,0 total, 75,3 free, 1060,9 used, 839,9 buff/cache

MiB Swap: 3220,0 total, 2925,0 free, 295,0 used. 735,3 avail Mem

PID USER PR NI VIRT RES SHR S %CPU %MEM TIME+ COMMAND

5307 liao 20 0 1095932 609840 3416 S 13,0 30,1 0:07.17 lab

5308 liao 20 0 1095932 609840 3416 S 13,0 30,1 0:07.17 lab

5309 liao 20 0 1095932 609840 3416 S 13,0 30,1 0:07.18 lab

5310 liao 20 0 1095932 609840 3416 S 13,0 30,1 0:07.18 lab

5305 liao 20 0 1095932 609840 3416 S 12,0 30,1 0:07.17 lab

5306 liao 20 0 1095932 609840 3416 S 12,0 30,1 0:07.16 lab

5291 liao 20 0 1095932 609840 3416 S 0,0 30,1 0:00.00 lab

5292 liao 20 0 1095932 609840 3416 S 0,0 30,1 0:00.94 lab

5293 liao 20 0 1095932 609840 3416 S 0,0 30,1 0:00.67 lab

5294 liao 20 0 1095932 609840 3416 S 0,0 30,1 0:00.94 lab

5295 liao 20 0 1095932 609840 3416 S 0,0 30,1 0:00.67 lab

5296 liao 20 0 1095932 609840 3416 S 0,0 30,1 0:00.00 lab

5297 liao 20 0 1095932 609840 3416 S 0,0 30,1 0:00.00 lab

5298 liao 20 0 1095932 609840 3416 S 0,0 30,1 0:00.00 lab

5299 liao 20 0 1095932 609840 3416 S 0,0 30,1 0:00.00 lab

5300 liao 20 0 1095932 609840 3416 S 0,0 30,1 0:00.00 lab

5301 liao 20 0 1095932 609840 3416 S 0,0 30,1 0:00.00 lab

5302 liao 20 0 1095932 609840 3416 S 0,0 30,1 0:00.00 lab

5303 liao 20 0 1095932 609840 3416 S 0,0 30,1 0:00.00 lab

5304 liao 20 0 1095932 609840 3416 S 0,0 30,1 0:00.04 lab

top - 22:22:21 up 1:26, 1 user, load average: 3,26, 1,31, 1,28

Threads: 20 total, 0 running, 20 sleeping, 0 stopped, 0 zombie

%Cpu(s): 0,0 us, 2,0 sy, 0,0 ni, 98,0 id, 0,0 wa, 0,0 hi, 0,0 si, 0,0 st

MiB Mem : 1976,0 total, 75,3 free, 1060,9 used, 839,9 buff/cache

MiB Swap: 3220,0 total, 2925,0 free, 295,0 used. 735,3 avail Mem

PID USER PR NI VIRT RES SHR S %CPU %MEM TIME+ COMMAND

5291 liao 20 0 1095932 609840 3416 S 0,0 30,1 0:00.00 lab

5292 liao 20 0 1095932 609840 3416 S 0,0 30,1 0:00.94 lab

5293 liao 20 0 1095932 609840 3416 S 0,0 30,1 0:00.67 lab

5294 liao 20 0 1095932 609840 3416 S 0,0 30,1 0:00.94 lab

5295 liao 20 0 1095932 609840 3416 S 0,0 30,1 0:00.67 lab

5296 liao 20 0 1095932 609840 3416 S 0,0 30,1 0:00.00 lab

5297 liao 20 0 1095932 609840 3416 S 0,0 30,1 0:00.00 lab

5298 liao 20 0 1095932 609840 3416 S 0,0 30,1 0:00.00 lab

5299 liao 20 0 1095932 609840 3416 S 0,0 30,1 0:00.00 lab

5300 liao 20 0 1095932 609840 3416 S 0,0 30,1 0:00.00 lab

5301 liao 20 0 1095932 609840 3416 S 0,0 30,1 0:00.00 lab

5302 liao 20 0 1095932 609840 3416 S 0,0 30,1 0:00.00 lab

5303 liao 20 0 1095932 609840 3416 S 0,0 30,1 0:00.00 lab

5304 liao 20 0 1095932 609840 3416 S 0,0 30,1 0:00.04 lab

5305 liao 20 0 1095932 609840 3416 S 0,0 30,1 0:07.17 lab

5306 liao 20 0 1095932 609840 3416 S 0,0 30,1 0:07.16 lab

5307 liao 20 0 1095932 609840 3416 S 0,0 30,1 0:07.17 lab

5308 liao 20 0 1095932 609840 3416 S 0,0 30,1 0:07.17 lab

5309 liao 20 0 1095932 609840 3416 S 0,0 30,1 0:07.18 lab

5310 liao 20 0 1095932 609840 3416 S 0,0 30,1 0:07.18 lab

top - 22:22:22 up 1:26, 1 user, load average: 3,26, 1,31, 1,28

Threads: 20 total, 1 running, 19 sleeping, 0 stopped, 0 zombie

%Cpu(s): 0,0 us, 0,0 sy, 0,0 ni, 99,0 id, 1,0 wa, 0,0 hi, 0,0 si, 0,0 st

MiB Mem : 1976,0 total, 75,3 free, 1060,9 used, 839,9 buff/cache

MiB Swap: 3220,0 total, 2925,0 free, 295,0 used. 735,3 avail Mem

PID USER PR NI VIRT RES SHR S %CPU %MEM TIME+ COMMAND

5291 liao 20 0 1095932 609840 3416 S 0,0 30,1 0:00.00 lab

5292 liao 20 0 1095932 609840 3416 S 0,0 30,1 0:00.94 lab

5293 liao 20 0 1095932 609840 3416 S 0,0 30,1 0:00.67 lab

5294 liao 20 0 1095932 609840 3416 S 0,0 30,1 0:00.94 lab

5295 liao 20 0 1095932 609840 3416 R 0,0 30,1 0:00.67 lab

5296 liao 20 0 1095932 609840 3416 S 0,0 30,1 0:00.00 lab

5297 liao 20 0 1095932 609840 3416 S 0,0 30,1 0:00.00 lab

5298 liao 20 0 1095932 609840 3416 S 0,0 30,1 0:00.00 lab

5299 liao 20 0 1095932 609840 3416 S 0,0 30,1 0:00.00 lab

5300 liao 20 0 1095932 609840 3416 S 0,0 30,1 0:00.00 lab

5301 liao 20 0 1095932 609840 3416 S 0,0 30,1 0:00.00 lab

5302 liao 20 0 1095932 609840 3416 S 0,0 30,1 0:00.00 lab

5303 liao 20 0 1095932 609840 3416 S 0,0 30,1 0:00.00 lab

5304 liao 20 0 1095932 609840 3416 S 0,0 30,1 0:00.04 lab

5305 liao 20 0 1095932 609840 3416 S 0,0 30,1 0:07.17 lab

5306 liao 20 0 1095932 609840 3416 S 0,0 30,1 0:07.16 lab

5307 liao 20 0 1095932 609840 3416 S 0,0 30,1 0:07.17 lab

5308 liao 20 0 1095932 609840 3416 S 0,0 30,1 0:07.17 lab

5309 liao 20 0 1095932 609840 3416 S 0,0 30,1 0:07.18 lab

5310 liao 20 0 1095932 609840 3416 S 0,0 30,1 0:07.18 lab4,

## 4.Список файлов

2029 execve("./lab", ["./lab"], 0x7ffc1f423568 /\* 25 vars \*/) = 0

2029 access("/etc/ld.so.preload", R\_OK) = -1 ENOENT (No such file or directory)

2029 openat(AT\_FDCWD, "/etc/ld.so.cache", O\_RDONLY|O\_CLOEXEC) = 3

2029 newfstatat(3, "", {st\_mode=S\_IFREG|0644, st\_size=58479, ...}, AT\_EMPTY\_PATH) = 0

2029 openat(AT\_FDCWD, "/lib/x86\_64-linux-gnu/libstdc++.so.6", O\_RDONLY|O\_CLOEXEC) = 3

2029 newfstatat(3, "", {st\_mode=S\_IFREG|0644, st\_size=2252096, ...}, AT\_EMPTY\_PATH) = 0

2029 openat(AT\_FDCWD, "/lib/x86\_64-linux-gnu/libm.so.6", O\_RDONLY|O\_CLOEXEC) = 3

2029 newfstatat(3, "", {st\_mode=S\_IFREG|0644, st\_size=940560, ...}, AT\_EMPTY\_PATH) = 0

2029 openat(AT\_FDCWD, "/lib/x86\_64-linux-gnu/libgcc\_s.so.1", O\_RDONLY|O\_CLOEXEC) = 3

2029 newfstatat(3, "", {st\_mode=S\_IFREG|0644, st\_size=125488, ...}, AT\_EMPTY\_PATH) = 0

2029 openat(AT\_FDCWD, "/lib/x86\_64-linux-gnu/libpthread.so.0", O\_RDONLY|O\_CLOEXEC) = 3

2029 newfstatat(3, "", {st\_mode=S\_IFREG|0644, st\_size=21448, ...}, AT\_EMPTY\_PATH) = 0

2029 openat(AT\_FDCWD, "/lib/x86\_64-linux-gnu/libc.so.6", O\_RDONLY|O\_CLOEXEC) = 3

2029 newfstatat(3, "", {st\_mode=S\_IFREG|0644, st\_size=2216304, ...}, AT\_EMPTY\_PATH) = 0

2042 newfstatat(AT\_FDCWD, "/proc/sys", {st\_mode=S\_IFDIR|0555, st\_size=0, ...}, 0) = 0

2042 openat(AT\_FDCWD, "/proc/sys", O\_RDONLY|O\_NONBLOCK|O\_CLOEXEC|O\_DIRECTORY) = 7

2042 newfstatat(7, "", {st\_mode=S\_IFDIR|0555, st\_size=0, ...}, AT\_EMPTY\_PATH) = 0

2042 newfstatat(7, "abi", {st\_mode=S\_IFDIR|0555, st\_size=0, ...}, 0) = 0

2042 openat(AT\_FDCWD, "/proc/sys/abi", O\_RDONLY|O\_NONBLOCK|O\_CLOEXEC|O\_DIRECTORY) = 7

2032 openat(AT\_FDCWD, "/dev/zero", O\_RDONLY <unfinished ...>

2042 newfstatat(7, "", {st\_mode=S\_IFDIR|0555, st\_size=0, ...}, AT\_EMPTY\_PATH) = 0

2032 <... openat resumed>) = 10

2042 newfstatat(7, "vsyscall32", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(AT\_FDCWD, "/proc/sys/debug", {st\_mode=S\_IFDIR|0555, st\_size=0, ...}, 0) = 0

2042 openat(AT\_FDCWD, "/proc/sys/debug", O\_RDONLY|O\_NONBLOCK|O\_CLOEXEC|O\_DIRECTORY) = 7

2042 newfstatat(7, "", {st\_mode=S\_IFDIR|0555, st\_size=0, ...}, AT\_EMPTY\_PATH) = 0

2042 newfstatat(7, "exception-trace", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(7, "kprobes-optimization", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(AT\_FDCWD, "/proc/sys/dev", {st\_mode=S\_IFDIR|0555, st\_size=0, ...}, 0) = 0

2042 openat(AT\_FDCWD, "/proc/sys/dev", O\_RDONLY|O\_NONBLOCK|O\_CLOEXEC|O\_DIRECTORY) = 7

2042 newfstatat(7, "", {st\_mode=S\_IFDIR|0555, st\_size=0, ...}, AT\_EMPTY\_PATH) = 0

2042 newfstatat(7, "cdrom", {st\_mode=S\_IFDIR|0555, st\_size=0, ...}, 0) = 0

2042 openat(AT\_FDCWD, "/proc/sys/dev/cdrom", O\_RDONLY|O\_NONBLOCK|O\_CLOEXEC|O\_DIRECTORY) = 7

2042 newfstatat(7, "", {st\_mode=S\_IFDIR|0555, st\_size=0, ...}, AT\_EMPTY\_PATH) = 0

2042 newfstatat(7, "autoclose", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(7, "autoeject", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(7, "check\_media", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(7, "debug", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(7, "info", {st\_mode=S\_IFREG|0444, st\_size=0, ...}, 0) = 0

2042 newfstatat(7, "lock", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(AT\_FDCWD, "/proc/sys/dev/hpet", {st\_mode=S\_IFDIR|0555, st\_size=0, ...}, 0) = 0

2042 openat(AT\_FDCWD, "/proc/sys/dev/hpet", O\_RDONLY|O\_NONBLOCK|O\_CLOEXEC|O\_DIRECTORY) = 7

2042 newfstatat(7, "", {st\_mode=S\_IFDIR|0555, st\_size=0, ...}, AT\_EMPTY\_PATH) = 0

2042 newfstatat(7, "max-user-freq", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(AT\_FDCWD, "/proc/sys/dev/mac\_hid", {st\_mode=S\_IFDIR|0555, st\_size=0, ...}, 0) = 0

2042 openat(AT\_FDCWD, "/proc/sys/dev/mac\_hid", O\_RDONLY|O\_NONBLOCK|O\_CLOEXEC|O\_DIRECTORY) = 7

2042 newfstatat(7, "", {st\_mode=S\_IFDIR|0555, st\_size=0, ...}, AT\_EMPTY\_PATH) = 0

2042 newfstatat(7, "mouse\_button2\_keycode", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(7, "mouse\_button3\_keycode", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(7, "mouse\_button\_emulation", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(AT\_FDCWD, "/proc/sys/dev/parport", {st\_mode=S\_IFDIR|0555, st\_size=0, ...}, 0) = 0

2042 openat(AT\_FDCWD, "/proc/sys/dev/parport", O\_RDONLY|O\_NONBLOCK|O\_CLOEXEC|O\_DIRECTORY) = 7

2042 newfstatat(7, "", {st\_mode=S\_IFDIR|0555, st\_size=0, ...}, AT\_EMPTY\_PATH) = 0

2042 newfstatat(7, "default", {st\_mode=S\_IFDIR|0555, st\_size=0, ...}, 0) = 0

2042 openat(AT\_FDCWD, "/proc/sys/dev/parport/default", O\_RDONLY|O\_NONBLOCK|O\_CLOEXEC|O\_DIRECTORY) = 7

2042 newfstatat(7, "", {st\_mode=S\_IFDIR|0555, st\_size=0, ...}, AT\_EMPTY\_PATH) = 0

2042 newfstatat(7, "spintime", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(7, "timeslice", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(AT\_FDCWD, "/proc/sys/dev/raid", {st\_mode=S\_IFDIR|0555, st\_size=0, ...}, 0) = 0

2042 openat(AT\_FDCWD, "/proc/sys/dev/raid", O\_RDONLY|O\_NONBLOCK|O\_CLOEXEC|O\_DIRECTORY) = 7

2042 newfstatat(7, "", {st\_mode=S\_IFDIR|0555, st\_size=0, ...}, AT\_EMPTY\_PATH) = 0

2042 newfstatat(7, "speed\_limit\_max", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(7, "speed\_limit\_min", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(AT\_FDCWD, "/proc/sys/dev/scsi", {st\_mode=S\_IFDIR|0555, st\_size=0, ...}, 0) = 0

2042 openat(AT\_FDCWD, "/proc/sys/dev/scsi", O\_RDONLY|O\_NONBLOCK|O\_CLOEXEC|O\_DIRECTORY) = 7

2042 newfstatat(7, "", {st\_mode=S\_IFDIR|0555, st\_size=0, ...}, AT\_EMPTY\_PATH) = 0

2042 newfstatat(7, "logging\_level", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(AT\_FDCWD, "/proc/sys/dev/tty", {st\_mode=S\_IFDIR|0555, st\_size=0, ...}, 0) = 0

2042 openat(AT\_FDCWD, "/proc/sys/dev/tty", O\_RDONLY|O\_NONBLOCK|O\_CLOEXEC|O\_DIRECTORY) = 7

2042 newfstatat(7, "", {st\_mode=S\_IFDIR|0555, st\_size=0, ...}, AT\_EMPTY\_PATH) = 0

2042 newfstatat(7, "ldisc\_autoload", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(AT\_FDCWD, "/proc/sys/fs", {st\_mode=S\_IFDIR|0555, st\_size=0, ...}, 0) = 0

2042 openat(AT\_FDCWD, "/proc/sys/fs", O\_RDONLY|O\_NONBLOCK|O\_CLOEXEC|O\_DIRECTORY) = 7

2042 newfstatat(7, "", {st\_mode=S\_IFDIR|0555, st\_size=0, ...}, AT\_EMPTY\_PATH) = 0

2042 newfstatat(7, "aio-max-nr", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(7, "aio-nr", {st\_mode=S\_IFREG|0444, st\_size=0, ...}, 0) = 0

2042 newfstatat(7, "binfmt\_misc", {st\_mode=S\_IFDIR|0755, st\_size=0, ...}, 0) = 0

2042 openat(AT\_FDCWD, "/proc/sys/fs/binfmt\_misc", O\_RDONLY|O\_NONBLOCK|O\_CLOEXEC|O\_DIRECTORY) = 7

2042 newfstatat(7, "", {st\_mode=S\_IFDIR|0755, st\_size=0, ...}, AT\_EMPTY\_PATH) = 0

2042 newfstatat(7, "register", {st\_mode=S\_IFREG|0200, st\_size=0, ...}, 0) = 0

2042 newfstatat(7, "status", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(AT\_FDCWD, "/proc/sys/fs/dentry-state", {st\_mode=S\_IFREG|0444, st\_size=0, ...}, 0) = 0

2042 newfstatat(AT\_FDCWD, "/proc/sys/fs/dir-notify-enable", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(AT\_FDCWD, "/proc/sys/fs/epoll", {st\_mode=S\_IFDIR|0555, st\_size=0, ...}, 0) = 0

2042 openat(AT\_FDCWD, "/proc/sys/fs/epoll", O\_RDONLY|O\_NONBLOCK|O\_CLOEXEC|O\_DIRECTORY) = 7

2042 newfstatat(7, "", {st\_mode=S\_IFDIR|0555, st\_size=0, ...}, AT\_EMPTY\_PATH) = 0

2042 newfstatat(7, "max\_user\_watches", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(AT\_FDCWD, "/proc/sys/fs/fanotify", {st\_mode=S\_IFDIR|0555, st\_size=0, ...}, 0) = 0

2042 openat(AT\_FDCWD, "/proc/sys/fs/fanotify", O\_RDONLY|O\_NONBLOCK|O\_CLOEXEC|O\_DIRECTORY) = 7

2042 newfstatat(7, "", {st\_mode=S\_IFDIR|0555, st\_size=0, ...}, AT\_EMPTY\_PATH) = 0

2042 newfstatat(7, "max\_queued\_events", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(7, "max\_user\_groups", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(7, "max\_user\_marks", <unfinished ...>

2030 openat(AT\_FDCWD, "/dev/zero", O\_RDONLY <unfinished ...>

2042 <... newfstatat resumed>{st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2030 <... openat resumed>) = 11

2042 newfstatat(AT\_FDCWD, "/proc/sys/fs/file-max", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(AT\_FDCWD, "/proc/sys/fs/file-nr", {st\_mode=S\_IFREG|0444, st\_size=0, ...}, 0) = 0

2042 newfstatat(AT\_FDCWD, "/proc/sys/fs/inode-nr", {st\_mode=S\_IFREG|0444, st\_size=0, ...}, 0) = 0

2042 newfstatat(AT\_FDCWD, "/proc/sys/fs/inode-state", {st\_mode=S\_IFREG|0444, st\_size=0, ...}, 0) = 0

2042 newfstatat(AT\_FDCWD, "/proc/sys/fs/inotify", {st\_mode=S\_IFDIR|0555, st\_size=0, ...}, 0) = 0

2042 openat(AT\_FDCWD, "/proc/sys/fs/inotify", O\_RDONLY|O\_NONBLOCK|O\_CLOEXEC|O\_DIRECTORY) = 7

2042 newfstatat(7, "", {st\_mode=S\_IFDIR|0555, st\_size=0, ...}, AT\_EMPTY\_PATH) = 0

2042 newfstatat(7, "max\_queued\_events", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(7, "max\_user\_instances", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(7, "max\_user\_watches", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(AT\_FDCWD, "/proc/sys/fs/lease-break-time", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(AT\_FDCWD, "/proc/sys/fs/leases-enable", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(AT\_FDCWD, "/proc/sys/fs/mount-max", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(AT\_FDCWD, "/proc/sys/fs/mqueue", {st\_mode=S\_IFDIR|0555, st\_size=0, ...}, 0) = 0

2042 openat(AT\_FDCWD, "/proc/sys/fs/mqueue", O\_RDONLY|O\_NONBLOCK|O\_CLOEXEC|O\_DIRECTORY) = 7

2042 newfstatat(7, "", {st\_mode=S\_IFDIR|0555, st\_size=0, ...}, AT\_EMPTY\_PATH) = 0

2042 newfstatat(7, "msg\_default", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(7, "msg\_max", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(7, "msgsize\_default", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(7, "msgsize\_max", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(7, "queues\_max", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(AT\_FDCWD, "/proc/sys/fs/nr\_open", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(AT\_FDCWD, "/proc/sys/fs/overflowgid", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(AT\_FDCWD, "/proc/sys/fs/overflowuid", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(AT\_FDCWD, "/proc/sys/fs/pipe-max-size", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(AT\_FDCWD, "/proc/sys/fs/pipe-user-pages-hard", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(AT\_FDCWD, "/proc/sys/fs/pipe-user-pages-soft", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(AT\_FDCWD, "/proc/sys/fs/protected\_fifos", {st\_mode=S\_IFREG|0600, st\_size=0, ...}, 0) = 0

2042 newfstatat(AT\_FDCWD, "/proc/sys/fs/protected\_hardlinks", {st\_mode=S\_IFREG|0600, st\_size=0, ...}, 0) = 0

2042 newfstatat(AT\_FDCWD, "/proc/sys/fs/protected\_regular", {st\_mode=S\_IFREG|0600, st\_size=0, ...}, 0) = 0

2042 newfstatat(AT\_FDCWD, "/proc/sys/fs/protected\_symlinks", {st\_mode=S\_IFREG|0600, st\_size=0, ...}, 0) = 0

2042 newfstatat(AT\_FDCWD, "/proc/sys/fs/quota", {st\_mode=S\_IFDIR|0555, st\_size=0, ...}, 0) = 0

2042 openat(AT\_FDCWD, "/proc/sys/fs/quota", O\_RDONLY|O\_NONBLOCK|O\_CLOEXEC|O\_DIRECTORY) = 7

2042 newfstatat(7, "", {st\_mode=S\_IFDIR|0555, st\_size=0, ...}, AT\_EMPTY\_PATH) = 0

2042 newfstatat(7, "allocated\_dquots", {st\_mode=S\_IFREG|0444, st\_size=0, ...}, 0) = 0

2042 newfstatat(7, "cache\_hits", {st\_mode=S\_IFREG|0444, st\_size=0, ...}, 0) = 0

2042 newfstatat(7, "drops", {st\_mode=S\_IFREG|0444, st\_size=0, ...}, 0) = 0

2042 newfstatat(7, "free\_dquots", {st\_mode=S\_IFREG|0444, st\_size=0, ...}, 0) = 0

2042 newfstatat(7, "lookups", {st\_mode=S\_IFREG|0444, st\_size=0, ...}, 0) = 0

2042 newfstatat(7, "reads", {st\_mode=S\_IFREG|0444, st\_size=0, ...}, 0) = 0

2042 newfstatat(7, "syncs", {st\_mode=S\_IFREG|0444, st\_size=0, ...}, 0) = 0

2042 newfstatat(7, "writes", {st\_mode=S\_IFREG|0444, st\_size=0, ...}, 0) = 0

2042 newfstatat(AT\_FDCWD, "/proc/sys/fs/suid\_dumpable", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(AT\_FDCWD, "/proc/sys/fs/verity", {st\_mode=S\_IFDIR|0555, st\_size=0, ...}, 0) = 0

2042 openat(AT\_FDCWD, "/proc/sys/fs/verity", O\_RDONLY|O\_NONBLOCK|O\_CLOEXEC|O\_DIRECTORY) = 7

2042 newfstatat(7, "", {st\_mode=S\_IFDIR|0555, st\_size=0, ...}, AT\_EMPTY\_PATH) = 0

2042 newfstatat(7, "require\_signatures", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(AT\_FDCWD, "/proc/sys/kernel", {st\_mode=S\_IFDIR|0555, st\_size=0, ...}, 0) = 0

2042 openat(AT\_FDCWD, "/proc/sys/kernel", O\_RDONLY|O\_NONBLOCK|O\_CLOEXEC|O\_DIRECTORY) = 7

2042 newfstatat(7, "", {st\_mode=S\_IFDIR|0555, st\_size=0, ...}, AT\_EMPTY\_PATH) = 0

2042 newfstatat(7, "acct", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(7, "acpi\_video\_flags", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(7, "apparmor\_display\_secid\_mode", {st\_mode=S\_IFREG|0600, st\_size=0, ...}, 0) = 0

2042 newfstatat(7, "auto\_msgmni", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(7, "bootloader\_type", {st\_mode=S\_IFREG|0444, st\_size=0, ...}, 0) = 0

2042 newfstatat(7, "bootloader\_version", {st\_mode=S\_IFREG|0444, st\_size=0, ...}, 0) = 0

2042 newfstatat(7, "bpf\_stats\_enabled", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(7, "cad\_pid", {st\_mode=S\_IFREG|0600, st\_size=0, ...}, 0) = 0

2042 newfstatat(7, "cap\_last\_cap", {st\_mode=S\_IFREG|0444, st\_size=0, ...}, 0) = 0

2042 newfstatat(7, "core\_pattern", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(7, "core\_pipe\_limit", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(7, "core\_uses\_pid", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(7, "ctrl-alt-del", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(7, "dmesg\_restrict", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(7, "domainname", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(7, "firmware\_config", {st\_mode=S\_IFDIR|0555, st\_size=0, ...}, 0) = 0

2042 openat(AT\_FDCWD, "/proc/sys/kernel/firmware\_config", O\_RDONLY|O\_NONBLOCK|O\_CLOEXEC|O\_DIRECTORY) = 7

2042 newfstatat(7, "", {st\_mode=S\_IFDIR|0555, st\_size=0, ...}, AT\_EMPTY\_PATH) = 0

2042 newfstatat(7, "force\_sysfs\_fallback", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(7, "ignore\_sysfs\_fallback", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(AT\_FDCWD, "/proc/sys/kernel/ftrace\_dump\_on\_oops", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(AT\_FDCWD, "/proc/sys/kernel/ftrace\_enabled", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(AT\_FDCWD, "/proc/sys/kernel/hardlockup\_all\_cpu\_backtrace", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(AT\_FDCWD, "/proc/sys/kernel/hardlockup\_panic", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(AT\_FDCWD, "/proc/sys/kernel/hostname", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(AT\_FDCWD, "/proc/sys/kernel/hotplug", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(AT\_FDCWD, "/proc/sys/kernel/hung\_task\_all\_cpu\_backtrace", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(AT\_FDCWD, "/proc/sys/kernel/hung\_task\_check\_count", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(AT\_FDCWD, "/proc/sys/kernel/hung\_task\_check\_interval\_secs", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(AT\_FDCWD, "/proc/sys/kernel/hung\_task\_panic", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(AT\_FDCWD, "/proc/sys/kernel/hung\_task\_timeout\_secs", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(AT\_FDCWD, "/proc/sys/kernel/hung\_task\_warnings", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(AT\_FDCWD, "/proc/sys/kernel/io\_delay\_type", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(AT\_FDCWD, "/proc/sys/kernel/kexec\_load\_disabled", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(AT\_FDCWD, "/proc/sys/kernel/keys", {st\_mode=S\_IFDIR|0555, st\_size=0, ...}, 0) = 0

2042 openat(AT\_FDCWD, "/proc/sys/kernel/keys", O\_RDONLY|O\_NONBLOCK|O\_CLOEXEC|O\_DIRECTORY) = 7

2042 newfstatat(7, "", {st\_mode=S\_IFDIR|0555, st\_size=0, ...}, AT\_EMPTY\_PATH) = 0

2042 newfstatat(7, "gc\_delay", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(7, "maxbytes", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(7, "maxkeys", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(7, "persistent\_keyring\_expiry", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(7, "root\_maxbytes", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(7, "root\_maxkeys", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(AT\_FDCWD, "/proc/sys/kernel/kptr\_restrict", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(AT\_FDCWD, "/proc/sys/kernel/max\_lock\_depth", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(AT\_FDCWD, "/proc/sys/kernel/max\_rcu\_stall\_to\_panic", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(AT\_FDCWD, "/proc/sys/kernel/modprobe", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(AT\_FDCWD, "/proc/sys/kernel/modules\_disabled", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(AT\_FDCWD, "/proc/sys/kernel/msg\_next\_id", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(AT\_FDCWD, "/proc/sys/kernel/msgmax", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(AT\_FDCWD, "/proc/sys/kernel/msgmnb", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(AT\_FDCWD, "/proc/sys/kernel/msgmni", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(AT\_FDCWD, "/proc/sys/kernel/ngroups\_max", {st\_mode=S\_IFREG|0444, st\_size=0, ...}, 0) = 0

2042 newfstatat(AT\_FDCWD, "/proc/sys/kernel/nmi\_watchdog", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(AT\_FDCWD, "/proc/sys/kernel/ns\_last\_pid", {st\_mode=S\_IFREG|0666, st\_size=0, ...}, 0) = 0

2042 newfstatat(AT\_FDCWD, "/proc/sys/kernel/numa\_balancing", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(AT\_FDCWD, "/proc/sys/kernel/oops\_all\_cpu\_backtrace", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(AT\_FDCWD, "/proc/sys/kernel/osrelease", {st\_mode=S\_IFREG|0444, st\_size=0, ...}, 0) = 0

2042 newfstatat(AT\_FDCWD, "/proc/sys/kernel/ostype", {st\_mode=S\_IFREG|0444, st\_size=0, ...}, 0) = 0

2042 newfstatat(AT\_FDCWD, "/proc/sys/kernel/overflowgid", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(AT\_FDCWD, "/proc/sys/kernel/overflowuid", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(AT\_FDCWD, "/proc/sys/kernel/panic", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(AT\_FDCWD, "/proc/sys/kernel/panic\_on\_io\_nmi", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(AT\_FDCWD, "/proc/sys/kernel/panic\_on\_oops", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(AT\_FDCWD, "/proc/sys/kernel/panic\_on\_rcu\_stall", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(AT\_FDCWD, "/proc/sys/kernel/panic\_on\_unrecovered\_nmi", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(AT\_FDCWD, "/proc/sys/kernel/panic\_on\_warn", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(AT\_FDCWD, "/proc/sys/kernel/panic\_print", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(AT\_FDCWD, "/proc/sys/kernel/perf\_cpu\_time\_max\_percent", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(AT\_FDCWD, "/proc/sys/kernel/perf\_event\_max\_contexts\_per\_stack", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(AT\_FDCWD, "/proc/sys/kernel/perf\_event\_max\_sample\_rate", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(AT\_FDCWD, "/proc/sys/kernel/perf\_event\_max\_stack", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(AT\_FDCWD, "/proc/sys/kernel/perf\_event\_mlock\_kb", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(AT\_FDCWD, "/proc/sys/kernel/perf\_event\_paranoid", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(AT\_FDCWD, "/proc/sys/kernel/pid\_max", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(AT\_FDCWD, "/proc/sys/kernel/poweroff\_cmd", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(AT\_FDCWD, "/proc/sys/kernel/print-fatal-signals", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(AT\_FDCWD, "/proc/sys/kernel/printk", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(AT\_FDCWD, "/proc/sys/kernel/printk\_delay", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(AT\_FDCWD, "/proc/sys/kernel/printk\_devkmsg", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(AT\_FDCWD, "/proc/sys/kernel/printk\_ratelimit", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(AT\_FDCWD, "/proc/sys/kernel/printk\_ratelimit\_burst", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(AT\_FDCWD, "/proc/sys/kernel/pty", {st\_mode=S\_IFDIR|0555, st\_size=0, ...}, 0) = 0

2042 openat(AT\_FDCWD, "/proc/sys/kernel/pty", O\_RDONLY|O\_NONBLOCK|O\_CLOEXEC|O\_DIRECTORY) = 7

2042 newfstatat(7, "", {st\_mode=S\_IFDIR|0555, st\_size=0, ...}, AT\_EMPTY\_PATH) = 0

2042 newfstatat(7, "max", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(7, "nr", {st\_mode=S\_IFREG|0444, st\_size=0, ...}, 0) = 0

2042 newfstatat(7, "reserve", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(AT\_FDCWD, "/proc/sys/kernel/random", {st\_mode=S\_IFDIR|0555, st\_size=0, ...}, 0) = 0

2042 openat(AT\_FDCWD, "/proc/sys/kernel/random", O\_RDONLY|O\_NONBLOCK|O\_CLOEXEC|O\_DIRECTORY) = 7

2042 newfstatat(7, "", {st\_mode=S\_IFDIR|0555, st\_size=0, ...}, AT\_EMPTY\_PATH) = 0

2042 newfstatat(7, "boot\_id", {st\_mode=S\_IFREG|0444, st\_size=0, ...}, 0) = 0

2042 newfstatat(7, "entropy\_avail", {st\_mode=S\_IFREG|0444, st\_size=0, ...}, 0) = 0

2042 newfstatat(7, "poolsize", {st\_mode=S\_IFREG|0444, st\_size=0, ...}, 0) = 0

2042 newfstatat(7, "urandom\_min\_reseed\_secs", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(7, "uuid", {st\_mode=S\_IFREG|0444, st\_size=0, ...}, 0) = 0

2042 newfstatat(7, "write\_wakeup\_threshold", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(AT\_FDCWD, "/proc/sys/kernel/randomize\_va\_space", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(AT\_FDCWD, "/proc/sys/kernel/real-root-dev", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(AT\_FDCWD, "/proc/sys/kernel/sched\_autogroup\_enabled", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(AT\_FDCWD, "/proc/sys/kernel/sched\_cfs\_bandwidth\_slice\_us", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(AT\_FDCWD, "/proc/sys/kernel/sched\_child\_runs\_first", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(AT\_FDCWD, "/proc/sys/kernel/sched\_deadline\_period\_max\_us", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(AT\_FDCWD, "/proc/sys/kernel/sched\_deadline\_period\_min\_us", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(AT\_FDCWD, "/proc/sys/kernel/sched\_energy\_aware", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(AT\_FDCWD, "/proc/sys/kernel/sched\_rr\_timeslice\_ms", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(AT\_FDCWD, "/proc/sys/kernel/sched\_rt\_period\_us", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(AT\_FDCWD, "/proc/sys/kernel/sched\_rt\_runtime\_us", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(AT\_FDCWD, "/proc/sys/kernel/sched\_schedstats", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(AT\_FDCWD, "/proc/sys/kernel/sched\_util\_clamp\_max", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(AT\_FDCWD, "/proc/sys/kernel/sched\_util\_clamp\_min", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(AT\_FDCWD, "/proc/sys/kernel/sched\_util\_clamp\_min\_rt\_default", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(AT\_FDCWD, "/proc/sys/kernel/seccomp", {st\_mode=S\_IFDIR|0555, st\_size=0, ...}, 0) = 0

2042 openat(AT\_FDCWD, "/proc/sys/kernel/seccomp", O\_RDONLY|O\_NONBLOCK|O\_CLOEXEC|O\_DIRECTORY) = 7

2042 newfstatat(7, "", {st\_mode=S\_IFDIR|0555, st\_size=0, ...}, AT\_EMPTY\_PATH) = 0

2042 newfstatat(7, "actions\_avail", {st\_mode=S\_IFREG|0444, st\_size=0, ...}, 0) = 0

2042 newfstatat(7, "actions\_logged", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(AT\_FDCWD, "/proc/sys/kernel/sem", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(AT\_FDCWD, "/proc/sys/kernel/sem\_next\_id", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(AT\_FDCWD, "/proc/sys/kernel/sg-big-buff", {st\_mode=S\_IFREG|0444, st\_size=0, ...}, 0) = 0

2042 newfstatat(AT\_FDCWD, "/proc/sys/kernel/shm\_next\_id", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(AT\_FDCWD, "/proc/sys/kernel/shm\_rmid\_forced", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(AT\_FDCWD, "/proc/sys/kernel/shmall", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(AT\_FDCWD, "/proc/sys/kernel/shmmax", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(AT\_FDCWD, "/proc/sys/kernel/shmmni", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(AT\_FDCWD, "/proc/sys/kernel/soft\_watchdog", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(AT\_FDCWD, "/proc/sys/kernel/softlockup\_all\_cpu\_backtrace", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(AT\_FDCWD, "/proc/sys/kernel/softlockup\_panic", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(AT\_FDCWD, "/proc/sys/kernel/stack\_tracer\_enabled", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(AT\_FDCWD, "/proc/sys/kernel/sysctl\_writes\_strict", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(AT\_FDCWD, "/proc/sys/kernel/sysrq", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(AT\_FDCWD, "/proc/sys/kernel/tainted", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(AT\_FDCWD, "/proc/sys/kernel/task\_delayacct", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(AT\_FDCWD, "/proc/sys/kernel/threads-max", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(AT\_FDCWD, "/proc/sys/kernel/timer\_migration", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(AT\_FDCWD, "/proc/sys/kernel/traceoff\_on\_warning", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(AT\_FDCWD, "/proc/sys/kernel/tracepoint\_printk", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(AT\_FDCWD, "/proc/sys/kernel/unknown\_nmi\_panic", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(AT\_FDCWD, "/proc/sys/kernel/unprivileged\_bpf\_disabled", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(AT\_FDCWD, "/proc/sys/kernel/unprivileged\_userns\_apparmor\_policy", {st\_mode=S\_IFREG|0600, st\_size=0, ...}, 0) = 0

2042 newfstatat(AT\_FDCWD, "/proc/sys/kernel/unprivileged\_userns\_clone", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(AT\_FDCWD, "/proc/sys/kernel/usermodehelper", {st\_mode=S\_IFDIR|0555, st\_size=0, ...}, 0) = 0

2042 openat(AT\_FDCWD, "/proc/sys/kernel/usermodehelper", O\_RDONLY|O\_NONBLOCK|O\_CLOEXEC|O\_DIRECTORY) = 7

2042 newfstatat(7, "", {st\_mode=S\_IFDIR|0555, st\_size=0, ...}, AT\_EMPTY\_PATH) = 0

2042 newfstatat(7, "bset", {st\_mode=S\_IFREG|0600, st\_size=0, ...}, 0) = 0

2042 newfstatat(7, "inheritable", {st\_mode=S\_IFREG|0600, st\_size=0, ...}, 0) = 0

2042 newfstatat(AT\_FDCWD, "/proc/sys/kernel/version", {st\_mode=S\_IFREG|0444, st\_size=0, ...}, 0) = 0

2042 newfstatat(AT\_FDCWD, "/proc/sys/kernel/watchdog", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(AT\_FDCWD, "/proc/sys/kernel/watchdog\_cpumask", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(AT\_FDCWD, "/proc/sys/kernel/watchdog\_thresh", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(AT\_FDCWD, "/proc/sys/kernel/yama", {st\_mode=S\_IFDIR|0555, st\_size=0, ...}, 0) = 0

2042 openat(AT\_FDCWD, "/proc/sys/kernel/yama", O\_RDONLY|O\_NONBLOCK|O\_CLOEXEC|O\_DIRECTORY) = 7

2042 newfstatat(7, "", {st\_mode=S\_IFDIR|0555, st\_size=0, ...}, AT\_EMPTY\_PATH) = 0

2042 newfstatat(7, "ptrace\_scope", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(AT\_FDCWD, "/proc/sys/net", {st\_mode=S\_IFDIR|0555, st\_size=0, ...}, 0) = 0

2042 openat(AT\_FDCWD, "/proc/sys/net", O\_RDONLY|O\_NONBLOCK|O\_CLOEXEC|O\_DIRECTORY) = 7

2042 newfstatat(7, "", {st\_mode=S\_IFDIR|0555, st\_size=0, ...}, AT\_EMPTY\_PATH) = 0

2042 newfstatat(7, "core", {st\_mode=S\_IFDIR|0555, st\_size=0, ...}, 0) = 0

2042 openat(AT\_FDCWD, "/proc/sys/net/core", O\_RDONLY|O\_NONBLOCK|O\_CLOEXEC|O\_DIRECTORY) = 7

2042 newfstatat(7, "", {st\_mode=S\_IFDIR|0555, st\_size=0, ...}, AT\_EMPTY\_PATH) = 0

2042 newfstatat(7, "bpf\_jit\_enable", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(7, "bpf\_jit\_harden", {st\_mode=S\_IFREG|0600, st\_size=0, ...}, 0) = 0

2042 newfstatat(7, "bpf\_jit\_kallsyms", {st\_mode=S\_IFREG|0600, st\_size=0, ...}, 0) = 0

2042 newfstatat(7, "bpf\_jit\_limit", {st\_mode=S\_IFREG|0600, st\_size=0, ...}, 0) = 0

2042 newfstatat(7, "busy\_poll", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(7, "busy\_read", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(7, "default\_qdisc", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(7, "dev\_weight", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(7, "dev\_weight\_rx\_bias", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(7, "dev\_weight\_tx\_bias", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(7, "devconf\_inherit\_init\_net", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(7, "fb\_tunnels\_only\_for\_init\_net", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(7, "flow\_limit\_cpu\_bitmap", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(7, "flow\_limit\_table\_len", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(7, "gro\_normal\_batch", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(7, "high\_order\_alloc\_disable", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(7, "max\_skb\_frags", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(7, "message\_burst", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(7, "message\_cost", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(7, "netdev\_budget", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(7, "netdev\_budget\_usecs", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(7, "netdev\_max\_backlog", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(7, "netdev\_rss\_key", {st\_mode=S\_IFREG|0444, st\_size=0, ...}, 0) = 0

2042 newfstatat(7, "netdev\_tstamp\_prequeue", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(7, "netdev\_unregister\_timeout\_secs", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(7, "optmem\_max", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(7, "rmem\_default", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(7, "rmem\_max", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(7, "rps\_sock\_flow\_entries", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(7, "somaxconn", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(7, "tstamp\_allow\_data", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(7, "warnings", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(7, "wmem\_default", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(7, "wmem\_max", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(7, "xfrm\_acq\_expires", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(7, "xfrm\_aevent\_etime", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(7, "xfrm\_aevent\_rseqth", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(7, "xfrm\_larval\_drop", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(AT\_FDCWD, "/proc/sys/net/ipv4", {st\_mode=S\_IFDIR|0555, st\_size=0, ...}, 0) = 0

2042 openat(AT\_FDCWD, "/proc/sys/net/ipv4", O\_RDONLY|O\_NONBLOCK|O\_CLOEXEC|O\_DIRECTORY) = 7

2042 newfstatat(7, "", {st\_mode=S\_IFDIR|0555, st\_size=0, ...}, AT\_EMPTY\_PATH) = 0

2042 newfstatat(7, "cipso\_cache\_bucket\_size", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(7, "cipso\_cache\_enable", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(7, "cipso\_rbm\_optfmt", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(7, "cipso\_rbm\_strictvalid", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(7, "conf", {st\_mode=S\_IFDIR|0555, st\_size=0, ...}, 0) = 0

2042 openat(AT\_FDCWD, "/proc/sys/net/ipv4/conf", O\_RDONLY|O\_NONBLOCK|O\_CLOEXEC|O\_DIRECTORY) = 7

2042 newfstatat(7, "", {st\_mode=S\_IFDIR|0555, st\_size=0, ...}, AT\_EMPTY\_PATH) = 0

2042 newfstatat(7, "all", {st\_mode=S\_IFDIR|0555, st\_size=0, ...}, 0) = 0

2042 openat(AT\_FDCWD, "/proc/sys/net/ipv4/conf/all", O\_RDONLY|O\_NONBLOCK|O\_CLOEXEC|O\_DIRECTORY) = 7

2042 newfstatat(7, "", {st\_mode=S\_IFDIR|0555, st\_size=0, ...}, AT\_EMPTY\_PATH) = 0

2042 newfstatat(7, "accept\_local", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(7, "accept\_redirects", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(7, "accept\_source\_route", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(7, "arp\_accept", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(7, "arp\_announce", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(7, "arp\_filter", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(7, "arp\_ignore", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(7, "arp\_notify", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(7, "bc\_forwarding", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(7, "bootp\_relay", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(7, "disable\_policy", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(7, "disable\_xfrm", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(7, "drop\_gratuitous\_arp", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(7, "drop\_unicast\_in\_l2\_multicast", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(7, "force\_igmp\_version", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(7, "forwarding", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(7, "igmpv2\_unsolicited\_report\_interval", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(7, "igmpv3\_unsolicited\_report\_interval", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(7, "ignore\_routes\_with\_linkdown", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(7, "log\_martians", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(7, "mc\_forwarding", {st\_mode=S\_IFREG|0444, st\_size=0, ...}, 0) = 0

2042 newfstatat(7, "medium\_id", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(7, "promote\_secondaries", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(7, "proxy\_arp", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(7, "proxy\_arp\_pvlan", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(7, "route\_localnet", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(7, "rp\_filter", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(7, "secure\_redirects", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(7, "send\_redirects", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(7, "shared\_media", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(7, "src\_valid\_mark", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(7, "tag", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(AT\_FDCWD, "/proc/sys/net/ipv4/conf/default", {st\_mode=S\_IFDIR|0555, st\_size=0, ...}, 0) = 0

2042 openat(AT\_FDCWD, "/proc/sys/net/ipv4/conf/default", O\_RDONLY|O\_NONBLOCK|O\_CLOEXEC|O\_DIRECTORY) = 7

2042 newfstatat(7, "", {st\_mode=S\_IFDIR|0555, st\_size=0, ...}, AT\_EMPTY\_PATH) = 0

2042 newfstatat(7, "accept\_local", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(7, "accept\_redirects", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(7, "accept\_source\_route", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(7, "arp\_accept", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(7, "arp\_announce", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(7, "arp\_filter", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(7, "arp\_ignore", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(7, "arp\_notify", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(7, "bc\_forwarding", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(7, "bootp\_relay", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(7, "disable\_policy", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(7, "disable\_xfrm", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(7, "drop\_gratuitous\_arp", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(7, "drop\_unicast\_in\_l2\_multicast", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(7, "force\_igmp\_version", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(7, "forwarding", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(7, "igmpv2\_unsolicited\_report\_interval", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(7, "igmpv3\_unsolicited\_report\_interval", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(7, "ignore\_routes\_with\_linkdown", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(7, "log\_martians", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(7, "mc\_forwarding", {st\_mode=S\_IFREG|0444, st\_size=0, ...}, 0) = 0

2042 newfstatat(7, "medium\_id", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(7, "promote\_secondaries", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(7, "proxy\_arp", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(7, "proxy\_arp\_pvlan", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(7, "route\_localnet", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(7, "rp\_filter", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(7, "secure\_redirects", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(7, "send\_redirects", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(7, "shared\_media", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(7, "src\_valid\_mark", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(7, "tag", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(AT\_FDCWD, "/proc/sys/net/ipv4/conf/enp0s3", {st\_mode=S\_IFDIR|0555, st\_size=0, ...}, 0) = 0

2042 openat(AT\_FDCWD, "/proc/sys/net/ipv4/conf/enp0s3", O\_RDONLY|O\_NONBLOCK|O\_CLOEXEC|O\_DIRECTORY) = 7

2042 newfstatat(7, "", {st\_mode=S\_IFDIR|0555, st\_size=0, ...}, AT\_EMPTY\_PATH) = 0

2042 newfstatat(7, "accept\_local", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(7, "accept\_redirects", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(7, "accept\_source\_route", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(7, "arp\_accept", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(7, "arp\_announce", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(7, "arp\_filter", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(7, "arp\_ignore", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(7, "arp\_notify", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(7, "bc\_forwarding", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(7, "bootp\_relay", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(7, "disable\_policy", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(7, "disable\_xfrm", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(7, "drop\_gratuitous\_arp", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(7, "drop\_unicast\_in\_l2\_multicast", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(7, "force\_igmp\_version", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(7, "forwarding", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(7, "igmpv2\_unsolicited\_report\_interval", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(7, "igmpv3\_unsolicited\_report\_interval", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(7, "ignore\_routes\_with\_linkdown", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(7, "log\_martians", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(7, "mc\_forwarding", {st\_mode=S\_IFREG|0444, st\_size=0, ...}, 0) = 0

2042 newfstatat(7, "medium\_id", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(7, "promote\_secondaries", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(7, "proxy\_arp", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(7, "proxy\_arp\_pvlan", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(7, "route\_localnet", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(7, "rp\_filter", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(7, "secure\_redirects", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(7, "send\_redirects", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(7, "shared\_media", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(7, "src\_valid\_mark", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(7, "tag", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(AT\_FDCWD, "/proc/sys/net/ipv4/conf/lo", {st\_mode=S\_IFDIR|0555, st\_size=0, ...}, 0) = 0

2042 openat(AT\_FDCWD, "/proc/sys/net/ipv4/conf/lo", O\_RDONLY|O\_NONBLOCK|O\_CLOEXEC|O\_DIRECTORY) = 7

2042 newfstatat(7, "", {st\_mode=S\_IFDIR|0555, st\_size=0, ...}, AT\_EMPTY\_PATH) = 0

2042 newfstatat(7, "accept\_local", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(7, "accept\_redirects", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(7, "accept\_source\_route", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(7, "arp\_accept", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(7, "arp\_announce", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(7, "arp\_filter", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(7, "arp\_ignore", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(7, "arp\_notify", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(7, "bc\_forwarding", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(7, "bootp\_relay", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(7, "disable\_policy", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(7, "disable\_xfrm", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(7, "drop\_gratuitous\_arp", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(7, "drop\_unicast\_in\_l2\_multicast", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(7, "force\_igmp\_version", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(7, "forwarding", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(7, "igmpv2\_unsolicited\_report\_interval", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(7, "igmpv3\_unsolicited\_report\_interval", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(7, "ignore\_routes\_with\_linkdown", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(7, "log\_martians", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(7, "mc\_forwarding", {st\_mode=S\_IFREG|0444, st\_size=0, ...}, 0) = 0

2042 newfstatat(7, "medium\_id", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(7, "promote\_secondaries", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(7, "proxy\_arp", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(7, "proxy\_arp\_pvlan", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(7, "route\_localnet", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(7, "rp\_filter", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(7, "secure\_redirects", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(7, "send\_redirects", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(7, "shared\_media", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(7, "src\_valid\_mark", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(7, "tag", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(AT\_FDCWD, "/proc/sys/net/ipv4/fib\_multipath\_hash\_fields", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(AT\_FDCWD, "/proc/sys/net/ipv4/fib\_multipath\_hash\_policy", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(AT\_FDCWD, "/proc/sys/net/ipv4/fib\_multipath\_use\_neigh", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(AT\_FDCWD, "/proc/sys/net/ipv4/fib\_notify\_on\_flag\_change", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(AT\_FDCWD, "/proc/sys/net/ipv4/fib\_sync\_mem", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(AT\_FDCWD, "/proc/sys/net/ipv4/fwmark\_reflect", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(AT\_FDCWD, "/proc/sys/net/ipv4/icmp\_echo\_enable\_probe", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(AT\_FDCWD, "/proc/sys/net/ipv4/icmp\_echo\_ignore\_all", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(AT\_FDCWD, "/proc/sys/net/ipv4/icmp\_echo\_ignore\_broadcasts", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(AT\_FDCWD, "/proc/sys/net/ipv4/icmp\_errors\_use\_inbound\_ifaddr", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(AT\_FDCWD, "/proc/sys/net/ipv4/icmp\_ignore\_bogus\_error\_responses", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(AT\_FDCWD, "/proc/sys/net/ipv4/icmp\_msgs\_burst", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(AT\_FDCWD, "/proc/sys/net/ipv4/icmp\_msgs\_per\_sec", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(AT\_FDCWD, "/proc/sys/net/ipv4/icmp\_ratelimit", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(AT\_FDCWD, "/proc/sys/net/ipv4/icmp\_ratemask", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(AT\_FDCWD, "/proc/sys/net/ipv4/igmp\_link\_local\_mcast\_reports", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(AT\_FDCWD, "/proc/sys/net/ipv4/igmp\_max\_memberships", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(AT\_FDCWD, "/proc/sys/net/ipv4/igmp\_max\_msf", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(AT\_FDCWD, "/proc/sys/net/ipv4/igmp\_qrv", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(AT\_FDCWD, "/proc/sys/net/ipv4/inet\_peer\_maxttl", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(AT\_FDCWD, "/proc/sys/net/ipv4/inet\_peer\_minttl", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(AT\_FDCWD, "/proc/sys/net/ipv4/inet\_peer\_threshold", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(AT\_FDCWD, "/proc/sys/net/ipv4/ip\_autobind\_reuse", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(AT\_FDCWD, "/proc/sys/net/ipv4/ip\_default\_ttl", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(AT\_FDCWD, "/proc/sys/net/ipv4/ip\_dynaddr", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(AT\_FDCWD, "/proc/sys/net/ipv4/ip\_early\_demux", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(AT\_FDCWD, "/proc/sys/net/ipv4/ip\_forward", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(AT\_FDCWD, "/proc/sys/net/ipv4/ip\_forward\_update\_priority", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(AT\_FDCWD, "/proc/sys/net/ipv4/ip\_forward\_use\_pmtu", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(AT\_FDCWD, "/proc/sys/net/ipv4/ip\_local\_port\_range", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(AT\_FDCWD, "/proc/sys/net/ipv4/ip\_local\_reserved\_ports", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(AT\_FDCWD, "/proc/sys/net/ipv4/ip\_no\_pmtu\_disc", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(AT\_FDCWD, "/proc/sys/net/ipv4/ip\_nonlocal\_bind", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(AT\_FDCWD, "/proc/sys/net/ipv4/ip\_unprivileged\_port\_start", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(AT\_FDCWD, "/proc/sys/net/ipv4/ipfrag\_high\_thresh", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(AT\_FDCWD, "/proc/sys/net/ipv4/ipfrag\_low\_thresh", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(AT\_FDCWD, "/proc/sys/net/ipv4/ipfrag\_max\_dist", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(AT\_FDCWD, "/proc/sys/net/ipv4/ipfrag\_secret\_interval", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(AT\_FDCWD, "/proc/sys/net/ipv4/ipfrag\_time", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(AT\_FDCWD, "/proc/sys/net/ipv4/neigh", {st\_mode=S\_IFDIR|0555, st\_size=0, ...}, 0) = 0

2042 openat(AT\_FDCWD, "/proc/sys/net/ipv4/neigh", O\_RDONLY|O\_NONBLOCK|O\_CLOEXEC|O\_DIRECTORY) = 7

2042 newfstatat(7, "", {st\_mode=S\_IFDIR|0555, st\_size=0, ...}, AT\_EMPTY\_PATH) = 0

2042 newfstatat(7, "default", {st\_mode=S\_IFDIR|0555, st\_size=0, ...}, 0) = 0

2042 openat(AT\_FDCWD, "/proc/sys/net/ipv4/neigh/default", O\_RDONLY|O\_NONBLOCK|O\_CLOEXEC|O\_DIRECTORY) = 7

2042 newfstatat(7, "", {st\_mode=S\_IFDIR|0555, st\_size=0, ...}, AT\_EMPTY\_PATH) = 0

2042 newfstatat(7, "anycast\_delay", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(7, "app\_solicit", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(7, "base\_reachable\_time", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(7, "base\_reachable\_time\_ms", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(7, "delay\_first\_probe\_time", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(7, "gc\_interval", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(7, "gc\_stale\_time", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(7, "gc\_thresh1", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(7, "gc\_thresh2", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(7, "gc\_thresh3", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(7, "locktime", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(7, "mcast\_resolicit", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(7, "mcast\_solicit", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(7, "proxy\_delay", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(7, "proxy\_qlen", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(7, "retrans\_time", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(7, "retrans\_time\_ms", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(7, "ucast\_solicit", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(7, "unres\_qlen", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(7, "unres\_qlen\_bytes", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(AT\_FDCWD, "/proc/sys/net/ipv4/neigh/enp0s3", {st\_mode=S\_IFDIR|0555, st\_size=0, ...}, 0) = 0

2042 openat(AT\_FDCWD, "/proc/sys/net/ipv4/neigh/enp0s3", O\_RDONLY|O\_NONBLOCK|O\_CLOEXEC|O\_DIRECTORY) = 7

2042 newfstatat(7, "", {st\_mode=S\_IFDIR|0555, st\_size=0, ...}, AT\_EMPTY\_PATH) = 0

2042 newfstatat(7, "anycast\_delay", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(7, "app\_solicit", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(7, "base\_reachable\_time", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(7, "base\_reachable\_time\_ms", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(7, "delay\_first\_probe\_time", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(7, "gc\_stale\_time", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(7, "locktime", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(7, "mcast\_resolicit", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(7, "mcast\_solicit", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(7, "proxy\_delay", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(7, "proxy\_qlen", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(7, "retrans\_time", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(7, "retrans\_time\_ms", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(7, "ucast\_solicit", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(7, "unres\_qlen", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(7, "unres\_qlen\_bytes", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(AT\_FDCWD, "/proc/sys/net/ipv4/neigh/lo", {st\_mode=S\_IFDIR|0555, st\_size=0, ...}, 0) = 0

2042 openat(AT\_FDCWD, "/proc/sys/net/ipv4/neigh/lo", O\_RDONLY|O\_NONBLOCK|O\_CLOEXEC|O\_DIRECTORY) = 7

2042 newfstatat(7, "", {st\_mode=S\_IFDIR|0555, st\_size=0, ...}, AT\_EMPTY\_PATH) = 0

2042 newfstatat(7, "anycast\_delay", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(7, "app\_solicit", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(7, "base\_reachable\_time", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(7, "base\_reachable\_time\_ms", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(7, "delay\_first\_probe\_time", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(7, "gc\_stale\_time", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(7, "locktime", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(7, "mcast\_resolicit", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(7, "mcast\_solicit", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(7, "proxy\_delay", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(7, "proxy\_qlen", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(7, "retrans\_time", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(7, "retrans\_time\_ms", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(7, "ucast\_solicit", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(7, "unres\_qlen", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(7, "unres\_qlen\_bytes", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(AT\_FDCWD, "/proc/sys/net/ipv4/nexthop\_compat\_mode", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(AT\_FDCWD, "/proc/sys/net/ipv4/ping\_group\_range", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(AT\_FDCWD, "/proc/sys/net/ipv4/raw\_l3mdev\_accept", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(AT\_FDCWD, "/proc/sys/net/ipv4/route", {st\_mode=S\_IFDIR|0555, st\_size=0, ...}, 0) = 0

2042 openat(AT\_FDCWD, "/proc/sys/net/ipv4/route", O\_RDONLY|O\_NONBLOCK|O\_CLOEXEC|O\_DIRECTORY) = 7

2042 newfstatat(7, "", {st\_mode=S\_IFDIR|0555, st\_size=0, ...}, AT\_EMPTY\_PATH) = 0

2042 newfstatat(7, "error\_burst", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(7, "error\_cost", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(7, "flush", {st\_mode=S\_IFREG|0200, st\_size=0, ...}, 0) = 0

2042 newfstatat(7, "gc\_elasticity", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(7, "gc\_interval", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(7, "gc\_min\_interval", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(7, "gc\_min\_interval\_ms", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(7, "gc\_thresh", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(7, "gc\_timeout", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(7, "max\_size", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(7, "min\_adv\_mss", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(7, "min\_pmtu", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(7, "mtu\_expires", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(7, "redirect\_load", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(7, "redirect\_number", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(7, "redirect\_silence", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(AT\_FDCWD, "/proc/sys/net/ipv4/tcp\_abort\_on\_overflow", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(AT\_FDCWD, "/proc/sys/net/ipv4/tcp\_adv\_win\_scale", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(AT\_FDCWD, "/proc/sys/net/ipv4/tcp\_allowed\_congestion\_control", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(AT\_FDCWD, "/proc/sys/net/ipv4/tcp\_app\_win", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(AT\_FDCWD, "/proc/sys/net/ipv4/tcp\_autocorking", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(AT\_FDCWD, "/proc/sys/net/ipv4/tcp\_available\_congestion\_control", {st\_mode=S\_IFREG|0444, st\_size=0, ...}, 0) = 0

2042 newfstatat(AT\_FDCWD, "/proc/sys/net/ipv4/tcp\_available\_ulp", {st\_mode=S\_IFREG|0444, st\_size=0, ...}, 0) = 0

2042 newfstatat(AT\_FDCWD, "/proc/sys/net/ipv4/tcp\_base\_mss", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(AT\_FDCWD, "/proc/sys/net/ipv4/tcp\_challenge\_ack\_limit", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(AT\_FDCWD, "/proc/sys/net/ipv4/tcp\_comp\_sack\_delay\_ns", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(AT\_FDCWD, "/proc/sys/net/ipv4/tcp\_comp\_sack\_nr", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(AT\_FDCWD, "/proc/sys/net/ipv4/tcp\_comp\_sack\_slack\_ns", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(AT\_FDCWD, "/proc/sys/net/ipv4/tcp\_congestion\_control", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(AT\_FDCWD, "/proc/sys/net/ipv4/tcp\_dsack", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(AT\_FDCWD, "/proc/sys/net/ipv4/tcp\_early\_demux", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(AT\_FDCWD, "/proc/sys/net/ipv4/tcp\_early\_retrans", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(AT\_FDCWD, "/proc/sys/net/ipv4/tcp\_ecn", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(AT\_FDCWD, "/proc/sys/net/ipv4/tcp\_ecn\_fallback", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(AT\_FDCWD, "/proc/sys/net/ipv4/tcp\_fack", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(AT\_FDCWD, "/proc/sys/net/ipv4/tcp\_fastopen", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(AT\_FDCWD, "/proc/sys/net/ipv4/tcp\_fastopen\_blackhole\_timeout\_sec", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(AT\_FDCWD, "/proc/sys/net/ipv4/tcp\_fastopen\_key", {st\_mode=S\_IFREG|0600, st\_size=0, ...}, 0) = 0

2042 newfstatat(AT\_FDCWD, "/proc/sys/net/ipv4/tcp\_fin\_timeout", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(AT\_FDCWD, "/proc/sys/net/ipv4/tcp\_frto", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(AT\_FDCWD, "/proc/sys/net/ipv4/tcp\_fwmark\_accept", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(AT\_FDCWD, "/proc/sys/net/ipv4/tcp\_invalid\_ratelimit", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(AT\_FDCWD, "/proc/sys/net/ipv4/tcp\_keepalive\_intvl", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(AT\_FDCWD, "/proc/sys/net/ipv4/tcp\_keepalive\_probes", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(AT\_FDCWD, "/proc/sys/net/ipv4/tcp\_keepalive\_time", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(AT\_FDCWD, "/proc/sys/net/ipv4/tcp\_l3mdev\_accept", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(AT\_FDCWD, "/proc/sys/net/ipv4/tcp\_limit\_output\_bytes", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(AT\_FDCWD, "/proc/sys/net/ipv4/tcp\_low\_latency", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(AT\_FDCWD, "/proc/sys/net/ipv4/tcp\_max\_orphans", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(AT\_FDCWD, "/proc/sys/net/ipv4/tcp\_max\_reordering", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(AT\_FDCWD, "/proc/sys/net/ipv4/tcp\_max\_syn\_backlog", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(AT\_FDCWD, "/proc/sys/net/ipv4/tcp\_max\_tw\_buckets", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(AT\_FDCWD, "/proc/sys/net/ipv4/tcp\_mem", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(AT\_FDCWD, "/proc/sys/net/ipv4/tcp\_migrate\_req", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(AT\_FDCWD, "/proc/sys/net/ipv4/tcp\_min\_rtt\_wlen", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(AT\_FDCWD, "/proc/sys/net/ipv4/tcp\_min\_snd\_mss", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(AT\_FDCWD, "/proc/sys/net/ipv4/tcp\_min\_tso\_segs", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(AT\_FDCWD, "/proc/sys/net/ipv4/tcp\_moderate\_rcvbuf", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(AT\_FDCWD, "/proc/sys/net/ipv4/tcp\_mtu\_probe\_floor", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(AT\_FDCWD, "/proc/sys/net/ipv4/tcp\_mtu\_probing", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(AT\_FDCWD, "/proc/sys/net/ipv4/tcp\_no\_metrics\_save", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(AT\_FDCWD, "/proc/sys/net/ipv4/tcp\_no\_ssthresh\_metrics\_save", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(AT\_FDCWD, "/proc/sys/net/ipv4/tcp\_notsent\_lowat", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(AT\_FDCWD, "/proc/sys/net/ipv4/tcp\_orphan\_retries", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(AT\_FDCWD, "/proc/sys/net/ipv4/tcp\_pacing\_ca\_ratio", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(AT\_FDCWD, "/proc/sys/net/ipv4/tcp\_pacing\_ss\_ratio", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(AT\_FDCWD, "/proc/sys/net/ipv4/tcp\_probe\_interval", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(AT\_FDCWD, "/proc/sys/net/ipv4/tcp\_probe\_threshold", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(AT\_FDCWD, "/proc/sys/net/ipv4/tcp\_recovery", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(AT\_FDCWD, "/proc/sys/net/ipv4/tcp\_reflect\_tos", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(AT\_FDCWD, "/proc/sys/net/ipv4/tcp\_reordering", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(AT\_FDCWD, "/proc/sys/net/ipv4/tcp\_retrans\_collapse", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(AT\_FDCWD, "/proc/sys/net/ipv4/tcp\_retries1", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(AT\_FDCWD, "/proc/sys/net/ipv4/tcp\_retries2", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(AT\_FDCWD, "/proc/sys/net/ipv4/tcp\_rfc1337", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(AT\_FDCWD, "/proc/sys/net/ipv4/tcp\_rmem", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(AT\_FDCWD, "/proc/sys/net/ipv4/tcp\_rx\_skb\_cache", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(AT\_FDCWD, "/proc/sys/net/ipv4/tcp\_sack", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(AT\_FDCWD, "/proc/sys/net/ipv4/tcp\_slow\_start\_after\_idle", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(AT\_FDCWD, "/proc/sys/net/ipv4/tcp\_stdurg", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(AT\_FDCWD, "/proc/sys/net/ipv4/tcp\_syn\_retries", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(AT\_FDCWD, "/proc/sys/net/ipv4/tcp\_synack\_retries", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(AT\_FDCWD, "/proc/sys/net/ipv4/tcp\_syncookies", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(AT\_FDCWD, "/proc/sys/net/ipv4/tcp\_thin\_linear\_timeouts", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(AT\_FDCWD, "/proc/sys/net/ipv4/tcp\_timestamps", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(AT\_FDCWD, "/proc/sys/net/ipv4/tcp\_tso\_win\_divisor", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(AT\_FDCWD, "/proc/sys/net/ipv4/tcp\_tw\_reuse", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(AT\_FDCWD, "/proc/sys/net/ipv4/tcp\_tx\_skb\_cache", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(AT\_FDCWD, "/proc/sys/net/ipv4/tcp\_window\_scaling", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(AT\_FDCWD, "/proc/sys/net/ipv4/tcp\_wmem", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(AT\_FDCWD, "/proc/sys/net/ipv4/tcp\_workaround\_signed\_windows", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(AT\_FDCWD, "/proc/sys/net/ipv4/udp\_early\_demux", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(AT\_FDCWD, "/proc/sys/net/ipv4/udp\_l3mdev\_accept", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(AT\_FDCWD, "/proc/sys/net/ipv4/udp\_mem", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(AT\_FDCWD, "/proc/sys/net/ipv4/udp\_rmem\_min", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(AT\_FDCWD, "/proc/sys/net/ipv4/udp\_wmem\_min", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(AT\_FDCWD, "/proc/sys/net/ipv4/xfrm4\_gc\_thresh", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(AT\_FDCWD, "/proc/sys/net/ipv6", {st\_mode=S\_IFDIR|0555, st\_size=0, ...}, 0) = 0

2042 openat(AT\_FDCWD, "/proc/sys/net/ipv6", O\_RDONLY|O\_NONBLOCK|O\_CLOEXEC|O\_DIRECTORY) = 7

2042 newfstatat(7, "", {st\_mode=S\_IFDIR|0555, st\_size=0, ...}, AT\_EMPTY\_PATH) = 0

2042 newfstatat(7, "anycast\_src\_echo\_reply", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(7, "auto\_flowlabels", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(7, "bindv6only", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(7, "calipso\_cache\_bucket\_size", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(7, "calipso\_cache\_enable", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(7, "conf", {st\_mode=S\_IFDIR|0555, st\_size=0, ...}, 0) = 0

2042 openat(AT\_FDCWD, "/proc/sys/net/ipv6/conf", O\_RDONLY|O\_NONBLOCK|O\_CLOEXEC|O\_DIRECTORY) = 7

2042 newfstatat(7, "", {st\_mode=S\_IFDIR|0555, st\_size=0, ...}, AT\_EMPTY\_PATH) = 0

2042 newfstatat(7, "all", {st\_mode=S\_IFDIR|0555, st\_size=0, ...}, 0) = 0

2042 openat(AT\_FDCWD, "/proc/sys/net/ipv6/conf/all", O\_RDONLY|O\_NONBLOCK|O\_CLOEXEC|O\_DIRECTORY) = 7

2042 newfstatat(7, "", {st\_mode=S\_IFDIR|0555, st\_size=0, ...}, AT\_EMPTY\_PATH) = 0

2042 newfstatat(7, "accept\_dad", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(7, "accept\_ra", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(7, "accept\_ra\_defrtr", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(7, "accept\_ra\_from\_local", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(7, "accept\_ra\_min\_hop\_limit", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(7, "accept\_ra\_mtu", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(7, "accept\_ra\_pinfo", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(7, "accept\_ra\_rt\_info\_max\_plen", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(7, "accept\_ra\_rt\_info\_min\_plen", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(7, "accept\_ra\_rtr\_pref", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(7, "accept\_redirects", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(7, "accept\_source\_route", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(7, "addr\_gen\_mode", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(7, "autoconf", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(7, "dad\_transmits", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(7, "disable\_ipv6", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(7, "disable\_policy", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(7, "drop\_unicast\_in\_l2\_multicast", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(7, "drop\_unsolicited\_na", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(7, "enhanced\_dad", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(7, "force\_mld\_version", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(7, "force\_tllao", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(7, "forwarding", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(7, "hop\_limit", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(7, "ignore\_routes\_with\_linkdown", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(7, "ioam6\_enabled", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(7, "ioam6\_id", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(7, "ioam6\_id\_wide", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(7, "keep\_addr\_on\_down", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(7, "max\_addresses", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(7, "max\_desync\_factor", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(7, "mc\_forwarding", {st\_mode=S\_IFREG|0444, st\_size=0, ...}, 0) = 0

2042 newfstatat(7, "mldv1\_unsolicited\_report\_interval", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(7, "mldv2\_unsolicited\_report\_interval", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(7, "mtu", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(7, "ndisc\_notify", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(7, "ndisc\_tclass", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(7, "proxy\_ndp", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(7, "ra\_defrtr\_metric", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(7, "regen\_max\_retry", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(7, "router\_probe\_interval", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(7, "router\_solicitation\_delay", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(7, "router\_solicitation\_interval", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(7, "router\_solicitation\_max\_interval", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(7, "router\_solicitations", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(7, "rpl\_seg\_enabled", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(7, "seg6\_enabled", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(7, "seg6\_require\_hmac", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(7, "stable\_secret", {st\_mode=S\_IFREG|0600, st\_size=0, ...}, 0) = 0

2042 newfstatat(7, "suppress\_frag\_ndisc", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(7, "temp\_prefered\_lft", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(7, "temp\_valid\_lft", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(7, "use\_oif\_addrs\_only", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(7, "use\_tempaddr", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(AT\_FDCWD, "/proc/sys/net/ipv6/conf/default", {st\_mode=S\_IFDIR|0555, st\_size=0, ...}, 0) = 0

2042 openat(AT\_FDCWD, "/proc/sys/net/ipv6/conf/default", O\_RDONLY|O\_NONBLOCK|O\_CLOEXEC|O\_DIRECTORY) = 7

2042 newfstatat(7, "", {st\_mode=S\_IFDIR|0555, st\_size=0, ...}, AT\_EMPTY\_PATH) = 0

2042 newfstatat(7, "accept\_dad", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(7, "accept\_ra", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(7, "accept\_ra\_defrtr", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(7, "accept\_ra\_from\_local", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(7, "accept\_ra\_min\_hop\_limit", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(7, "accept\_ra\_mtu", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(7, "accept\_ra\_pinfo", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(7, "accept\_ra\_rt\_info\_max\_plen", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(7, "accept\_ra\_rt\_info\_min\_plen", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(7, "accept\_ra\_rtr\_pref", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(7, "accept\_redirects", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(7, "accept\_source\_route", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(7, "addr\_gen\_mode", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(7, "autoconf", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(7, "dad\_transmits", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(7, "disable\_ipv6", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(7, "disable\_policy", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(7, "drop\_unicast\_in\_l2\_multicast", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(7, "drop\_unsolicited\_na", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(7, "enhanced\_dad", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(7, "force\_mld\_version", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(7, "force\_tllao", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(7, "forwarding", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(7, "hop\_limit", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(7, "ignore\_routes\_with\_linkdown", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(7, "ioam6\_enabled", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(7, "ioam6\_id", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(7, "ioam6\_id\_wide", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(7, "keep\_addr\_on\_down", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(7, "max\_addresses", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(7, "max\_desync\_factor", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(7, "mc\_forwarding", {st\_mode=S\_IFREG|0444, st\_size=0, ...}, 0) = 0

2042 newfstatat(7, "mldv1\_unsolicited\_report\_interval", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(7, "mldv2\_unsolicited\_report\_interval", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(7, "mtu", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(7, "ndisc\_notify", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(7, "ndisc\_tclass", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(7, "proxy\_ndp", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(7, "ra\_defrtr\_metric", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(7, "regen\_max\_retry", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(7, "router\_probe\_interval", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(7, "router\_solicitation\_delay", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(7, "router\_solicitation\_interval", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(7, "router\_solicitation\_max\_interval", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(7, "router\_solicitations", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(7, "rpl\_seg\_enabled", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(7, "seg6\_enabled", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(7, "seg6\_require\_hmac", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(7, "stable\_secret", {st\_mode=S\_IFREG|0600, st\_size=0, ...}, 0) = 0

2042 newfstatat(7, "suppress\_frag\_ndisc", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(7, "temp\_prefered\_lft", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(7, "temp\_valid\_lft", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(7, "use\_oif\_addrs\_only", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(7, "use\_tempaddr", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(AT\_FDCWD, "/proc/sys/net/ipv6/conf/enp0s3", {st\_mode=S\_IFDIR|0555, st\_size=0, ...}, 0) = 0

2042 openat(AT\_FDCWD, "/proc/sys/net/ipv6/conf/enp0s3", O\_RDONLY|O\_NONBLOCK|O\_CLOEXEC|O\_DIRECTORY) = 7

2042 newfstatat(7, "", {st\_mode=S\_IFDIR|0555, st\_size=0, ...}, AT\_EMPTY\_PATH) = 0

2042 newfstatat(7, "accept\_dad", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(7, "accept\_ra", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(7, "accept\_ra\_defrtr", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(7, "accept\_ra\_from\_local", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(7, "accept\_ra\_min\_hop\_limit", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(7, "accept\_ra\_mtu", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(7, "accept\_ra\_pinfo", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(7, "accept\_ra\_rt\_info\_max\_plen", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(7, "accept\_ra\_rt\_info\_min\_plen", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(7, "accept\_ra\_rtr\_pref", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(7, "accept\_redirects", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(7, "accept\_source\_route", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(7, "addr\_gen\_mode", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(7, "autoconf", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(7, "dad\_transmits", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(7, "disable\_ipv6", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(7, "disable\_policy", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(7, "drop\_unicast\_in\_l2\_multicast", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(7, "drop\_unsolicited\_na", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(7, "enhanced\_dad", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(7, "force\_mld\_version", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(7, "force\_tllao", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(7, "forwarding", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(7, "hop\_limit", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(7, "ignore\_routes\_with\_linkdown", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(7, "ioam6\_enabled", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(7, "ioam6\_id", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(7, "ioam6\_id\_wide", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(7, "keep\_addr\_on\_down", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(7, "max\_addresses", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(7, "max\_desync\_factor", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(7, "mc\_forwarding", {st\_mode=S\_IFREG|0444, st\_size=0, ...}, 0) = 0

2042 newfstatat(7, "mldv1\_unsolicited\_report\_interval", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(7, "mldv2\_unsolicited\_report\_interval", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(7, "mtu", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(7, "ndisc\_notify", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(7, "ndisc\_tclass", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(7, "proxy\_ndp", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(7, "ra\_defrtr\_metric", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(7, "regen\_max\_retry", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(7, "router\_probe\_interval", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(7, "router\_solicitation\_delay", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(7, "router\_solicitation\_interval", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(7, "router\_solicitation\_max\_interval", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(7, "router\_solicitations", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(7, "rpl\_seg\_enabled", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(7, "seg6\_enabled", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(7, "seg6\_require\_hmac", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(7, "stable\_secret", {st\_mode=S\_IFREG|0600, st\_size=0, ...}, 0) = 0

2042 newfstatat(7, "suppress\_frag\_ndisc", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(7, "temp\_prefered\_lft", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(7, "temp\_valid\_lft", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(7, "use\_oif\_addrs\_only", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(7, "use\_tempaddr", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(AT\_FDCWD, "/proc/sys/net/ipv6/conf/lo", {st\_mode=S\_IFDIR|0555, st\_size=0, ...}, 0) = 0

2042 openat(AT\_FDCWD, "/proc/sys/net/ipv6/conf/lo", O\_RDONLY|O\_NONBLOCK|O\_CLOEXEC|O\_DIRECTORY) = 7

2042 newfstatat(7, "", {st\_mode=S\_IFDIR|0555, st\_size=0, ...}, AT\_EMPTY\_PATH) = 0

2042 newfstatat(7, "accept\_dad", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(7, "accept\_ra", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(7, "accept\_ra\_defrtr", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(7, "accept\_ra\_from\_local", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(7, "accept\_ra\_min\_hop\_limit", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(7, "accept\_ra\_mtu", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(7, "accept\_ra\_pinfo", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(7, "accept\_ra\_rt\_info\_max\_plen", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(7, "accept\_ra\_rt\_info\_min\_plen", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(7, "accept\_ra\_rtr\_pref", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(7, "accept\_redirects", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(7, "accept\_source\_route", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(7, "addr\_gen\_mode", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(7, "autoconf", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(7, "dad\_transmits", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(7, "disable\_ipv6", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(7, "disable\_policy", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(7, "drop\_unicast\_in\_l2\_multicast", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(7, "drop\_unsolicited\_na", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(7, "enhanced\_dad", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(7, "force\_mld\_version", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(7, "force\_tllao", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(7, "forwarding", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(7, "hop\_limit", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(7, "ignore\_routes\_with\_linkdown", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(7, "ioam6\_enabled", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(7, "ioam6\_id", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(7, "ioam6\_id\_wide", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(7, "keep\_addr\_on\_down", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(7, "max\_addresses", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(7, "max\_desync\_factor", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(7, "mc\_forwarding", {st\_mode=S\_IFREG|0444, st\_size=0, ...}, 0) = 0

2042 newfstatat(7, "mldv1\_unsolicited\_report\_interval", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(7, "mldv2\_unsolicited\_report\_interval", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(7, "mtu", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(7, "ndisc\_notify", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(7, "ndisc\_tclass", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(7, "proxy\_ndp", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(7, "ra\_defrtr\_metric", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(7, "regen\_max\_retry", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(7, "router\_probe\_interval", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(7, "router\_solicitation\_delay", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(7, "router\_solicitation\_interval", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(7, "router\_solicitation\_max\_interval", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(7, "router\_solicitations", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(7, "rpl\_seg\_enabled", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(7, "seg6\_enabled", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(7, "seg6\_require\_hmac", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(7, "stable\_secret", {st\_mode=S\_IFREG|0600, st\_size=0, ...}, 0) = 0

2042 newfstatat(7, "suppress\_frag\_ndisc", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(7, "temp\_prefered\_lft", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(7, "temp\_valid\_lft", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(7, "use\_oif\_addrs\_only", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(7, "use\_tempaddr", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(AT\_FDCWD, "/proc/sys/net/ipv6/fib\_multipath\_hash\_fields", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(AT\_FDCWD, "/proc/sys/net/ipv6/fib\_multipath\_hash\_policy", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(AT\_FDCWD, "/proc/sys/net/ipv6/fib\_notify\_on\_flag\_change", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(AT\_FDCWD, "/proc/sys/net/ipv6/flowlabel\_consistency", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(AT\_FDCWD, "/proc/sys/net/ipv6/flowlabel\_reflect", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(AT\_FDCWD, "/proc/sys/net/ipv6/flowlabel\_state\_ranges", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(AT\_FDCWD, "/proc/sys/net/ipv6/fwmark\_reflect", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(AT\_FDCWD, "/proc/sys/net/ipv6/icmp", {st\_mode=S\_IFDIR|0555, st\_size=0, ...}, 0) = 0

2042 openat(AT\_FDCWD, "/proc/sys/net/ipv6/icmp", O\_RDONLY|O\_NONBLOCK|O\_CLOEXEC|O\_DIRECTORY) = 7

2042 newfstatat(7, "", {st\_mode=S\_IFDIR|0555, st\_size=0, ...}, AT\_EMPTY\_PATH) = 0

2042 newfstatat(7, "echo\_ignore\_all", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(7, "echo\_ignore\_anycast", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(7, "echo\_ignore\_multicast", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(7, "ratelimit", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(7, "ratemask", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(AT\_FDCWD, "/proc/sys/net/ipv6/idgen\_delay", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(AT\_FDCWD, "/proc/sys/net/ipv6/idgen\_retries", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(AT\_FDCWD, "/proc/sys/net/ipv6/ioam6\_id", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(AT\_FDCWD, "/proc/sys/net/ipv6/ioam6\_id\_wide", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(AT\_FDCWD, "/proc/sys/net/ipv6/ip6frag\_high\_thresh", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(AT\_FDCWD, "/proc/sys/net/ipv6/ip6frag\_low\_thresh", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(AT\_FDCWD, "/proc/sys/net/ipv6/ip6frag\_secret\_interval", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(AT\_FDCWD, "/proc/sys/net/ipv6/ip6frag\_time", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(AT\_FDCWD, "/proc/sys/net/ipv6/ip\_nonlocal\_bind", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(AT\_FDCWD, "/proc/sys/net/ipv6/max\_dst\_opts\_length", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(AT\_FDCWD, "/proc/sys/net/ipv6/max\_dst\_opts\_number", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(AT\_FDCWD, "/proc/sys/net/ipv6/max\_hbh\_length", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(AT\_FDCWD, "/proc/sys/net/ipv6/max\_hbh\_opts\_number", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(AT\_FDCWD, "/proc/sys/net/ipv6/mld\_max\_msf", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(AT\_FDCWD, "/proc/sys/net/ipv6/mld\_qrv", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(AT\_FDCWD, "/proc/sys/net/ipv6/neigh", {st\_mode=S\_IFDIR|0555, st\_size=0, ...}, 0) = 0

2042 openat(AT\_FDCWD, "/proc/sys/net/ipv6/neigh", O\_RDONLY|O\_NONBLOCK|O\_CLOEXEC|O\_DIRECTORY) = 7

2042 newfstatat(7, "", {st\_mode=S\_IFDIR|0555, st\_size=0, ...}, AT\_EMPTY\_PATH) = 0

2042 newfstatat(7, "default", {st\_mode=S\_IFDIR|0555, st\_size=0, ...}, 0) = 0

2042 openat(AT\_FDCWD, "/proc/sys/net/ipv6/neigh/default", O\_RDONLY|O\_NONBLOCK|O\_CLOEXEC|O\_DIRECTORY) = 7

2042 newfstatat(7, "", {st\_mode=S\_IFDIR|0555, st\_size=0, ...}, AT\_EMPTY\_PATH) = 0

2042 newfstatat(7, "anycast\_delay", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(7, "app\_solicit", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(7, "base\_reachable\_time", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(7, "base\_reachable\_time\_ms", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(7, "delay\_first\_probe\_time", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(7, "gc\_interval", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(7, "gc\_stale\_time", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(7, "gc\_thresh1", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(7, "gc\_thresh2", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(7, "gc\_thresh3", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(7, "locktime", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(7, "mcast\_resolicit", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(7, "mcast\_solicit", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(7, "proxy\_delay", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(7, "proxy\_qlen", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(7, "retrans\_time", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(7, "retrans\_time\_ms", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(7, "ucast\_solicit", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(7, "unres\_qlen", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(7, "unres\_qlen\_bytes", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(AT\_FDCWD, "/proc/sys/net/ipv6/neigh/enp0s3", {st\_mode=S\_IFDIR|0555, st\_size=0, ...}, 0) = 0

2042 openat(AT\_FDCWD, "/proc/sys/net/ipv6/neigh/enp0s3", O\_RDONLY|O\_NONBLOCK|O\_CLOEXEC|O\_DIRECTORY) = 7

2042 newfstatat(7, "", {st\_mode=S\_IFDIR|0555, st\_size=0, ...}, AT\_EMPTY\_PATH) = 0

2042 newfstatat(7, "anycast\_delay", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(7, "app\_solicit", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(7, "base\_reachable\_time", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(7, "base\_reachable\_time\_ms", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(7, "delay\_first\_probe\_time", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(7, "gc\_stale\_time", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(7, "locktime", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(7, "mcast\_resolicit", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(7, "mcast\_solicit", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(7, "proxy\_delay", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(7, "proxy\_qlen", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(7, "retrans\_time", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(7, "retrans\_time\_ms", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(7, "ucast\_solicit", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(7, "unres\_qlen", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(7, "unres\_qlen\_bytes", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(AT\_FDCWD, "/proc/sys/net/ipv6/neigh/lo", {st\_mode=S\_IFDIR|0555, st\_size=0, ...}, 0) = 0

2042 openat(AT\_FDCWD, "/proc/sys/net/ipv6/neigh/lo", O\_RDONLY|O\_NONBLOCK|O\_CLOEXEC|O\_DIRECTORY) = 7

2042 newfstatat(7, "", {st\_mode=S\_IFDIR|0555, st\_size=0, ...}, AT\_EMPTY\_PATH) = 0

2042 newfstatat(7, "anycast\_delay", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(7, "app\_solicit", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(7, "base\_reachable\_time", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(7, "base\_reachable\_time\_ms", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(7, "delay\_first\_probe\_time", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(7, "gc\_stale\_time", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(7, "locktime", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(7, "mcast\_resolicit", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(7, "mcast\_solicit", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(7, "proxy\_delay", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(7, "proxy\_qlen", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(7, "retrans\_time", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(7, "retrans\_time\_ms", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(7, "ucast\_solicit", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(7, "unres\_qlen", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(7, "unres\_qlen\_bytes", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(AT\_FDCWD, "/proc/sys/net/ipv6/route", {st\_mode=S\_IFDIR|0555, st\_size=0, ...}, 0) = 0

2042 openat(AT\_FDCWD, "/proc/sys/net/ipv6/route", O\_RDONLY|O\_NONBLOCK|O\_CLOEXEC|O\_DIRECTORY) = 7

2042 newfstatat(7, "", {st\_mode=S\_IFDIR|0555, st\_size=0, ...}, AT\_EMPTY\_PATH) = 0

2042 newfstatat(7, "flush", {st\_mode=S\_IFREG|0200, st\_size=0, ...}, 0) = 0

2042 newfstatat(7, "gc\_elasticity", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(7, "gc\_interval", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(7, "gc\_min\_interval", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(7, "gc\_min\_interval\_ms", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(7, "gc\_thresh", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(7, "gc\_timeout", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(7, "max\_size", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(7, "min\_adv\_mss", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(7, "mtu\_expires", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(7, "skip\_notify\_on\_dev\_down", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(AT\_FDCWD, "/proc/sys/net/ipv6/seg6\_flowlabel", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(AT\_FDCWD, "/proc/sys/net/ipv6/xfrm6\_gc\_thresh", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(AT\_FDCWD, "/proc/sys/net/mptcp", {st\_mode=S\_IFDIR|0555, st\_size=0, ...}, 0) = 0

2042 openat(AT\_FDCWD, "/proc/sys/net/mptcp", O\_RDONLY|O\_NONBLOCK|O\_CLOEXEC|O\_DIRECTORY) = 7

2042 newfstatat(7, "", {st\_mode=S\_IFDIR|0555, st\_size=0, ...}, AT\_EMPTY\_PATH) = 0

2042 newfstatat(7, "add\_addr\_timeout", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(7, "allow\_join\_initial\_addr\_port", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(7, "checksum\_enabled", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(7, "enabled", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(7, "stale\_loss\_cnt", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(AT\_FDCWD, "/proc/sys/net/netfilter", {st\_mode=S\_IFDIR|0555, st\_size=0, ...}, 0) = 0

2042 openat(AT\_FDCWD, "/proc/sys/net/netfilter", O\_RDONLY|O\_NONBLOCK|O\_CLOEXEC|O\_DIRECTORY) = 7

2042 newfstatat(7, "", {st\_mode=S\_IFDIR|0555, st\_size=0, ...}, AT\_EMPTY\_PATH) = 0

2042 newfstatat(7, "nf\_log", {st\_mode=S\_IFDIR|0555, st\_size=0, ...}, 0) = 0

2042 openat(AT\_FDCWD, "/proc/sys/net/netfilter/nf\_log", O\_RDONLY|O\_NONBLOCK|O\_CLOEXEC|O\_DIRECTORY) = 7

2042 newfstatat(7, "", {st\_mode=S\_IFDIR|0555, st\_size=0, ...}, AT\_EMPTY\_PATH) = 0

2042 newfstatat(7, "0", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(7, "1", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(7, "10", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(7, "11", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(7, "12", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(7, "2", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(7, "3", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(7, "4", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(7, "5", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(7, "6", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(7, "7", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(7, "8", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(7, "9", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(AT\_FDCWD, "/proc/sys/net/netfilter/nf\_log\_all\_netns", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(AT\_FDCWD, "/proc/sys/net/unix", {st\_mode=S\_IFDIR|0555, st\_size=0, ...}, 0) = 0

2042 openat(AT\_FDCWD, "/proc/sys/net/unix", O\_RDONLY|O\_NONBLOCK|O\_CLOEXEC|O\_DIRECTORY) = 7

2042 newfstatat(7, "", {st\_mode=S\_IFDIR|0555, st\_size=0, ...}, AT\_EMPTY\_PATH) = 0

2042 newfstatat(7, "max\_dgram\_qlen", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(AT\_FDCWD, "/proc/sys/user", {st\_mode=S\_IFDIR|0555, st\_size=0, ...}, 0) = 0

2042 openat(AT\_FDCWD, "/proc/sys/user", O\_RDONLY|O\_NONBLOCK|O\_CLOEXEC|O\_DIRECTORY) = 7

2042 newfstatat(7, "", {st\_mode=S\_IFDIR|0555, st\_size=0, ...}, AT\_EMPTY\_PATH) = 0

2042 newfstatat(7, "max\_cgroup\_namespaces", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(7, "max\_fanotify\_groups", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(7, "max\_fanotify\_marks", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(7, "max\_inotify\_instances", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(7, "max\_inotify\_watches", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(7, "max\_ipc\_namespaces", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(7, "max\_mnt\_namespaces", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(7, "max\_net\_namespaces", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(7, "max\_pid\_namespaces", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(7, "max\_time\_namespaces", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(7, "max\_user\_namespaces", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(7, "max\_uts\_namespaces", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(AT\_FDCWD, "/proc/sys/vm", {st\_mode=S\_IFDIR|0555, st\_size=0, ...}, 0) = 0

2042 openat(AT\_FDCWD, "/proc/sys/vm", O\_RDONLY|O\_NONBLOCK|O\_CLOEXEC|O\_DIRECTORY) = 7

2042 newfstatat(7, "", {st\_mode=S\_IFDIR|0555, st\_size=0, ...}, AT\_EMPTY\_PATH) = 0

2042 newfstatat(7, "admin\_reserve\_kbytes", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(7, "compact\_memory", {st\_mode=S\_IFREG|0200, st\_size=0, ...}, 0) = 0

2042 newfstatat(7, "compact\_unevictable\_allowed", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(7, "compaction\_proactiveness", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(7, "dirty\_background\_bytes", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(7, "dirty\_background\_ratio", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(7, "dirty\_bytes", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(7, "dirty\_expire\_centisecs", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(7, "dirty\_ratio", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(7, "dirty\_writeback\_centisecs", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(7, "dirtytime\_expire\_seconds", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(7, "drop\_caches", {st\_mode=S\_IFREG|0200, st\_size=0, ...}, 0) = 0

2042 newfstatat(7, "extfrag\_threshold", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(7, "hugetlb\_shm\_group", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(7, "laptop\_mode", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(7, "legacy\_va\_layout", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(7, "lowmem\_reserve\_ratio", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(7, "max\_map\_count", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(7, "memory\_failure\_early\_kill", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(7, "memory\_failure\_recovery", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(7, "min\_free\_kbytes", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(7, "min\_slab\_ratio", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(7, "min\_unmapped\_ratio", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(7, "mmap\_min\_addr", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(7, "mmap\_rnd\_bits", {st\_mode=S\_IFREG|0600, st\_size=0, ...}, 0) = 0

2042 newfstatat(7, "mmap\_rnd\_compat\_bits", {st\_mode=S\_IFREG|0600, st\_size=0, ...}, 0) = 0

2042 newfstatat(7, "nr\_hugepages", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(7, "nr\_hugepages\_mempolicy", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(7, "nr\_overcommit\_hugepages", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(7, "numa\_stat", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(7, "numa\_zonelist\_order", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(7, "oom\_dump\_tasks", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(7, "oom\_kill\_allocating\_task", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(7, "overcommit\_kbytes", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(7, "overcommit\_memory", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(7, "overcommit\_ratio", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(7, "page-cluster", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(7, "page\_lock\_unfairness", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(7, "panic\_on\_oom", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(7, "percpu\_pagelist\_high\_fraction", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(7, "stat\_interval", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(7, "stat\_refresh", {st\_mode=S\_IFREG|0600, st\_size=0, ...}, 0) = 0

2042 newfstatat(7, "swappiness", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(7, "unprivileged\_userfaultfd", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(7, "user\_reserve\_kbytes", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(7, "vfs\_cache\_pressure", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(7, "watermark\_boost\_factor", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(7, "watermark\_scale\_factor", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(7, "zone\_reclaim\_mode", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2032 openat(AT\_FDCWD, "396242581768626227", O\_WRONLY|O\_CREAT|O\_TRUNC, 0666) = 7

2030 openat(AT\_FDCWD, "16474845536641626268", O\_WRONLY|O\_CREAT|O\_TRUNC, 0666) = 10

2030 openat(AT\_FDCWD, "16474845536641626268", O\_RDONLY <unfinished ...>

2032 openat(AT\_FDCWD, "396242581768626227", O\_RDONLY <unfinished ...>

2030 <... openat resumed>) = 7

2032 <... openat resumed>) = 10

2030 openat(AT\_FDCWD, "16474845536641626268", O\_RDONLY <unfinished ...>

2032 openat(AT\_FDCWD, "396242581768626227", O\_RDONLY <unfinished ...>

2030 <... openat resumed>) = 7

2032 <... openat resumed>) = 10

2031 openat(AT\_FDCWD, "11002063187116563582", O\_WRONLY|O\_CREAT|O\_TRUNC, 0666) = 11

2033 openat(AT\_FDCWD, "17427748586883423971", O\_WRONLY|O\_CREAT|O\_TRUNC, 0666) = 7

2042 newfstatat(AT\_FDCWD, "/proc/sys", {st\_mode=S\_IFDIR|0555, st\_size=0, ...}, 0) = 0

2042 openat(AT\_FDCWD, "/proc/sys", O\_RDONLY|O\_NONBLOCK|O\_CLOEXEC|O\_DIRECTORY) = 4

2042 newfstatat(4, "", {st\_mode=S\_IFDIR|0555, st\_size=0, ...}, AT\_EMPTY\_PATH) = 0

2042 newfstatat(4, "abi", {st\_mode=S\_IFDIR|0555, st\_size=0, ...}, 0) = 0

2042 openat(AT\_FDCWD, "/proc/sys/abi", O\_RDONLY|O\_NONBLOCK|O\_CLOEXEC|O\_DIRECTORY) = 4

2042 newfstatat(4, "", {st\_mode=S\_IFDIR|0555, st\_size=0, ...}, AT\_EMPTY\_PATH) = 0

2042 newfstatat(4, "vsyscall32", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(AT\_FDCWD, "/proc/sys/debug", {st\_mode=S\_IFDIR|0555, st\_size=0, ...}, 0) = 0

2042 openat(AT\_FDCWD, "/proc/sys/debug", O\_RDONLY|O\_NONBLOCK|O\_CLOEXEC|O\_DIRECTORY) = 4

2042 newfstatat(4, "", {st\_mode=S\_IFDIR|0555, st\_size=0, ...}, AT\_EMPTY\_PATH) = 0

2042 newfstatat(4, "exception-trace", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(4, "kprobes-optimization", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(AT\_FDCWD, "/proc/sys/dev", {st\_mode=S\_IFDIR|0555, st\_size=0, ...}, 0) = 0

2042 openat(AT\_FDCWD, "/proc/sys/dev", O\_RDONLY|O\_NONBLOCK|O\_CLOEXEC|O\_DIRECTORY) = 4

2042 newfstatat(4, "", {st\_mode=S\_IFDIR|0555, st\_size=0, ...}, AT\_EMPTY\_PATH) = 0

2042 newfstatat(4, "cdrom", {st\_mode=S\_IFDIR|0555, st\_size=0, ...}, 0) = 0

2042 openat(AT\_FDCWD, "/proc/sys/dev/cdrom", O\_RDONLY|O\_NONBLOCK|O\_CLOEXEC|O\_DIRECTORY) = 4

2042 newfstatat(4, "", {st\_mode=S\_IFDIR|0555, st\_size=0, ...}, AT\_EMPTY\_PATH) = 0

2042 newfstatat(4, "autoclose", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(4, "autoeject", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(4, "check\_media", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(4, "debug", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(4, "info", {st\_mode=S\_IFREG|0444, st\_size=0, ...}, 0) = 0

2042 newfstatat(4, "lock", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(AT\_FDCWD, "/proc/sys/dev/hpet", {st\_mode=S\_IFDIR|0555, st\_size=0, ...}, 0) = 0

2042 openat(AT\_FDCWD, "/proc/sys/dev/hpet", O\_RDONLY|O\_NONBLOCK|O\_CLOEXEC|O\_DIRECTORY) = 4

2042 newfstatat(4, "", {st\_mode=S\_IFDIR|0555, st\_size=0, ...}, AT\_EMPTY\_PATH) = 0

2042 newfstatat(4, "max-user-freq", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(AT\_FDCWD, "/proc/sys/dev/mac\_hid", {st\_mode=S\_IFDIR|0555, st\_size=0, ...}, 0) = 0

2042 openat(AT\_FDCWD, "/proc/sys/dev/mac\_hid", O\_RDONLY|O\_NONBLOCK|O\_CLOEXEC|O\_DIRECTORY) = 4

2042 newfstatat(4, "", {st\_mode=S\_IFDIR|0555, st\_size=0, ...}, AT\_EMPTY\_PATH) = 0

2042 newfstatat(4, "mouse\_button2\_keycode", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(4, "mouse\_button3\_keycode", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(4, "mouse\_button\_emulation", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(AT\_FDCWD, "/proc/sys/dev/parport", {st\_mode=S\_IFDIR|0555, st\_size=0, ...}, 0) = 0

2042 openat(AT\_FDCWD, "/proc/sys/dev/parport", O\_RDONLY|O\_NONBLOCK|O\_CLOEXEC|O\_DIRECTORY) = 4

2042 newfstatat(4, "", {st\_mode=S\_IFDIR|0555, st\_size=0, ...}, AT\_EMPTY\_PATH) = 0

2042 newfstatat(4, "default", {st\_mode=S\_IFDIR|0555, st\_size=0, ...}, 0) = 0

2042 openat(AT\_FDCWD, "/proc/sys/dev/parport/default", O\_RDONLY|O\_NONBLOCK|O\_CLOEXEC|O\_DIRECTORY) = 4

2042 newfstatat(4, "", {st\_mode=S\_IFDIR|0555, st\_size=0, ...}, AT\_EMPTY\_PATH) = 0

2042 newfstatat(4, "spintime", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(4, "timeslice", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(AT\_FDCWD, "/proc/sys/dev/raid", {st\_mode=S\_IFDIR|0555, st\_size=0, ...}, 0) = 0

2042 openat(AT\_FDCWD, "/proc/sys/dev/raid", O\_RDONLY|O\_NONBLOCK|O\_CLOEXEC|O\_DIRECTORY) = 4

2042 newfstatat(4, "", {st\_mode=S\_IFDIR|0555, st\_size=0, ...}, AT\_EMPTY\_PATH) = 0

2042 newfstatat(4, "speed\_limit\_max", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(4, "speed\_limit\_min", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(AT\_FDCWD, "/proc/sys/dev/scsi", {st\_mode=S\_IFDIR|0555, st\_size=0, ...}, 0) = 0

2042 openat(AT\_FDCWD, "/proc/sys/dev/scsi", O\_RDONLY|O\_NONBLOCK|O\_CLOEXEC|O\_DIRECTORY) = 4

2042 newfstatat(4, "", {st\_mode=S\_IFDIR|0555, st\_size=0, ...}, AT\_EMPTY\_PATH) = 0

2042 newfstatat(4, "logging\_level", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(AT\_FDCWD, "/proc/sys/dev/tty", {st\_mode=S\_IFDIR|0555, st\_size=0, ...}, 0) = 0

2042 openat(AT\_FDCWD, "/proc/sys/dev/tty", O\_RDONLY|O\_NONBLOCK|O\_CLOEXEC|O\_DIRECTORY) = 4

2042 newfstatat(4, "", {st\_mode=S\_IFDIR|0555, st\_size=0, ...}, AT\_EMPTY\_PATH) = 0

2042 newfstatat(4, "ldisc\_autoload", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(AT\_FDCWD, "/proc/sys/fs", {st\_mode=S\_IFDIR|0555, st\_size=0, ...}, 0) = 0

2042 openat(AT\_FDCWD, "/proc/sys/fs", O\_RDONLY|O\_NONBLOCK|O\_CLOEXEC|O\_DIRECTORY) = 4

2042 newfstatat(4, "", {st\_mode=S\_IFDIR|0555, st\_size=0, ...}, AT\_EMPTY\_PATH) = 0

2042 newfstatat(4, "aio-max-nr", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(4, "aio-nr", {st\_mode=S\_IFREG|0444, st\_size=0, ...}, 0) = 0

2042 newfstatat(4, "binfmt\_misc", {st\_mode=S\_IFDIR|0755, st\_size=0, ...}, 0) = 0

2042 openat(AT\_FDCWD, "/proc/sys/fs/binfmt\_misc", O\_RDONLY|O\_NONBLOCK|O\_CLOEXEC|O\_DIRECTORY) = 4

2042 newfstatat(4, "", {st\_mode=S\_IFDIR|0755, st\_size=0, ...}, AT\_EMPTY\_PATH) = 0

2042 newfstatat(4, "register", {st\_mode=S\_IFREG|0200, st\_size=0, ...}, 0) = 0

2042 newfstatat(4, "status", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(AT\_FDCWD, "/proc/sys/fs/dentry-state", {st\_mode=S\_IFREG|0444, st\_size=0, ...}, 0) = 0

2042 newfstatat(AT\_FDCWD, "/proc/sys/fs/dir-notify-enable", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(AT\_FDCWD, "/proc/sys/fs/epoll", {st\_mode=S\_IFDIR|0555, st\_size=0, ...}, 0) = 0

2042 openat(AT\_FDCWD, "/proc/sys/fs/epoll", O\_RDONLY|O\_NONBLOCK|O\_CLOEXEC|O\_DIRECTORY) = 4

2042 newfstatat(4, "", {st\_mode=S\_IFDIR|0555, st\_size=0, ...}, AT\_EMPTY\_PATH) = 0

2042 newfstatat(4, "max\_user\_watches", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(AT\_FDCWD, "/proc/sys/fs/fanotify", {st\_mode=S\_IFDIR|0555, st\_size=0, ...}, 0) = 0

2042 openat(AT\_FDCWD, "/proc/sys/fs/fanotify", O\_RDONLY|O\_NONBLOCK|O\_CLOEXEC|O\_DIRECTORY) = 4

2042 newfstatat(4, "", {st\_mode=S\_IFDIR|0555, st\_size=0, ...}, AT\_EMPTY\_PATH) = 0

2042 newfstatat(4, "max\_queued\_events", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(4, "max\_user\_groups", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(4, "max\_user\_marks", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(AT\_FDCWD, "/proc/sys/fs/file-max", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(AT\_FDCWD, "/proc/sys/fs/file-nr", {st\_mode=S\_IFREG|0444, st\_size=0, ...}, 0) = 0

2042 newfstatat(AT\_FDCWD, "/proc/sys/fs/inode-nr", {st\_mode=S\_IFREG|0444, st\_size=0, ...}, 0) = 0

2042 newfstatat(AT\_FDCWD, "/proc/sys/fs/inode-state", {st\_mode=S\_IFREG|0444, st\_size=0, ...}, 0) = 0

2042 newfstatat(AT\_FDCWD, "/proc/sys/fs/inotify", {st\_mode=S\_IFDIR|0555, st\_size=0, ...}, 0) = 0

2042 openat(AT\_FDCWD, "/proc/sys/fs/inotify", O\_RDONLY|O\_NONBLOCK|O\_CLOEXEC|O\_DIRECTORY) = 4

2042 newfstatat(4, "", {st\_mode=S\_IFDIR|0555, st\_size=0, ...}, AT\_EMPTY\_PATH) = 0

2042 newfstatat(4, "max\_queued\_events", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(4, "max\_user\_instances", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(4, "max\_user\_watches", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(AT\_FDCWD, "/proc/sys/fs/lease-break-time", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(AT\_FDCWD, "/proc/sys/fs/leases-enable", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(AT\_FDCWD, "/proc/sys/fs/mount-max", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(AT\_FDCWD, "/proc/sys/fs/mqueue", {st\_mode=S\_IFDIR|0555, st\_size=0, ...}, 0) = 0

2042 openat(AT\_FDCWD, "/proc/sys/fs/mqueue", O\_RDONLY|O\_NONBLOCK|O\_CLOEXEC|O\_DIRECTORY) = 4

2042 newfstatat(4, "", {st\_mode=S\_IFDIR|0555, st\_size=0, ...}, AT\_EMPTY\_PATH) = 0

2042 newfstatat(4, "msg\_default", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(4, "msg\_max", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(4, "msgsize\_default", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(4, "msgsize\_max", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(4, "queues\_max", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(AT\_FDCWD, "/proc/sys/fs/nr\_open", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(AT\_FDCWD, "/proc/sys/fs/overflowgid", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(AT\_FDCWD, "/proc/sys/fs/overflowuid", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(AT\_FDCWD, "/proc/sys/fs/pipe-max-size", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(AT\_FDCWD, "/proc/sys/fs/pipe-user-pages-hard", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(AT\_FDCWD, "/proc/sys/fs/pipe-user-pages-soft", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(AT\_FDCWD, "/proc/sys/fs/protected\_fifos", {st\_mode=S\_IFREG|0600, st\_size=0, ...}, 0) = 0

2042 newfstatat(AT\_FDCWD, "/proc/sys/fs/protected\_hardlinks", {st\_mode=S\_IFREG|0600, st\_size=0, ...}, 0) = 0

2042 newfstatat(AT\_FDCWD, "/proc/sys/fs/protected\_regular", {st\_mode=S\_IFREG|0600, st\_size=0, ...}, 0) = 0

2042 newfstatat(AT\_FDCWD, "/proc/sys/fs/protected\_symlinks", {st\_mode=S\_IFREG|0600, st\_size=0, ...}, 0) = 0

2042 newfstatat(AT\_FDCWD, "/proc/sys/fs/quota", {st\_mode=S\_IFDIR|0555, st\_size=0, ...}, 0) = 0

2042 openat(AT\_FDCWD, "/proc/sys/fs/quota", O\_RDONLY|O\_NONBLOCK|O\_CLOEXEC|O\_DIRECTORY) = 4

2042 newfstatat(4, "", {st\_mode=S\_IFDIR|0555, st\_size=0, ...}, AT\_EMPTY\_PATH) = 0

2042 newfstatat(4, "allocated\_dquots", {st\_mode=S\_IFREG|0444, st\_size=0, ...}, 0) = 0

2042 newfstatat(4, "cache\_hits", {st\_mode=S\_IFREG|0444, st\_size=0, ...}, 0) = 0

2042 newfstatat(4, "drops", {st\_mode=S\_IFREG|0444, st\_size=0, ...}, 0) = 0

2042 newfstatat(4, "free\_dquots", {st\_mode=S\_IFREG|0444, st\_size=0, ...}, 0) = 0

2042 newfstatat(4, "lookups", {st\_mode=S\_IFREG|0444, st\_size=0, ...}, 0) = 0

2042 newfstatat(4, "reads", {st\_mode=S\_IFREG|0444, st\_size=0, ...}, 0) = 0

2042 newfstatat(4, "syncs", {st\_mode=S\_IFREG|0444, st\_size=0, ...}, 0) = 0

2042 newfstatat(4, "writes", {st\_mode=S\_IFREG|0444, st\_size=0, ...}, 0) = 0

2042 newfstatat(AT\_FDCWD, "/proc/sys/fs/suid\_dumpable", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(AT\_FDCWD, "/proc/sys/fs/verity", {st\_mode=S\_IFDIR|0555, st\_size=0, ...}, 0) = 0

2042 openat(AT\_FDCWD, "/proc/sys/fs/verity", O\_RDONLY|O\_NONBLOCK|O\_CLOEXEC|O\_DIRECTORY) = 4

2042 newfstatat(4, "", {st\_mode=S\_IFDIR|0555, st\_size=0, ...}, AT\_EMPTY\_PATH) = 0

2042 newfstatat(4, "require\_signatures", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(AT\_FDCWD, "/proc/sys/kernel", {st\_mode=S\_IFDIR|0555, st\_size=0, ...}, 0) = 0

2042 openat(AT\_FDCWD, "/proc/sys/kernel", O\_RDONLY|O\_NONBLOCK|O\_CLOEXEC|O\_DIRECTORY) = 4

2042 newfstatat(4, "", {st\_mode=S\_IFDIR|0555, st\_size=0, ...}, AT\_EMPTY\_PATH) = 0

2042 newfstatat(4, "acct", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(4, "acpi\_video\_flags", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(4, "apparmor\_display\_secid\_mode", {st\_mode=S\_IFREG|0600, st\_size=0, ...}, 0) = 0

2042 newfstatat(4, "auto\_msgmni", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(4, "bootloader\_type", {st\_mode=S\_IFREG|0444, st\_size=0, ...}, 0) = 0

2042 newfstatat(4, "bootloader\_version", {st\_mode=S\_IFREG|0444, st\_size=0, ...}, 0) = 0

2042 newfstatat(4, "bpf\_stats\_enabled", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(4, "cad\_pid", {st\_mode=S\_IFREG|0600, st\_size=0, ...}, 0) = 0

2042 newfstatat(4, "cap\_last\_cap", {st\_mode=S\_IFREG|0444, st\_size=0, ...}, 0) = 0

2042 newfstatat(4, "core\_pattern", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(4, "core\_pipe\_limit", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(4, "core\_uses\_pid", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(4, "ctrl-alt-del", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(4, "dmesg\_restrict", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(4, "domainname", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(4, "firmware\_config", {st\_mode=S\_IFDIR|0555, st\_size=0, ...}, 0) = 0

2042 openat(AT\_FDCWD, "/proc/sys/kernel/firmware\_config", O\_RDONLY|O\_NONBLOCK|O\_CLOEXEC|O\_DIRECTORY) = 4

2042 newfstatat(4, "", {st\_mode=S\_IFDIR|0555, st\_size=0, ...}, AT\_EMPTY\_PATH) = 0

2042 newfstatat(4, "force\_sysfs\_fallback", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(4, "ignore\_sysfs\_fallback", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(AT\_FDCWD, "/proc/sys/kernel/ftrace\_dump\_on\_oops", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(AT\_FDCWD, "/proc/sys/kernel/ftrace\_enabled", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(AT\_FDCWD, "/proc/sys/kernel/hardlockup\_all\_cpu\_backtrace", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(AT\_FDCWD, "/proc/sys/kernel/hardlockup\_panic", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(AT\_FDCWD, "/proc/sys/kernel/hostname", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(AT\_FDCWD, "/proc/sys/kernel/hotplug", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(AT\_FDCWD, "/proc/sys/kernel/hung\_task\_all\_cpu\_backtrace", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(AT\_FDCWD, "/proc/sys/kernel/hung\_task\_check\_count", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(AT\_FDCWD, "/proc/sys/kernel/hung\_task\_check\_interval\_secs", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(AT\_FDCWD, "/proc/sys/kernel/hung\_task\_panic", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(AT\_FDCWD, "/proc/sys/kernel/hung\_task\_timeout\_secs", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(AT\_FDCWD, "/proc/sys/kernel/hung\_task\_warnings", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(AT\_FDCWD, "/proc/sys/kernel/io\_delay\_type", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(AT\_FDCWD, "/proc/sys/kernel/kexec\_load\_disabled", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(AT\_FDCWD, "/proc/sys/kernel/keys", {st\_mode=S\_IFDIR|0555, st\_size=0, ...}, 0) = 0

2042 openat(AT\_FDCWD, "/proc/sys/kernel/keys", O\_RDONLY|O\_NONBLOCK|O\_CLOEXEC|O\_DIRECTORY) = 4

2042 newfstatat(4, "", {st\_mode=S\_IFDIR|0555, st\_size=0, ...}, AT\_EMPTY\_PATH) = 0

2042 newfstatat(4, "gc\_delay", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(4, "maxbytes", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(4, "maxkeys", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(4, "persistent\_keyring\_expiry", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(4, "root\_maxbytes", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(4, "root\_maxkeys", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(AT\_FDCWD, "/proc/sys/kernel/kptr\_restrict", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(AT\_FDCWD, "/proc/sys/kernel/max\_lock\_depth", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(AT\_FDCWD, "/proc/sys/kernel/max\_rcu\_stall\_to\_panic", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(AT\_FDCWD, "/proc/sys/kernel/modprobe", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(AT\_FDCWD, "/proc/sys/kernel/modules\_disabled", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(AT\_FDCWD, "/proc/sys/kernel/msg\_next\_id", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(AT\_FDCWD, "/proc/sys/kernel/msgmax", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(AT\_FDCWD, "/proc/sys/kernel/msgmnb", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(AT\_FDCWD, "/proc/sys/kernel/msgmni", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(AT\_FDCWD, "/proc/sys/kernel/ngroups\_max", {st\_mode=S\_IFREG|0444, st\_size=0, ...}, 0) = 0

2042 newfstatat(AT\_FDCWD, "/proc/sys/kernel/nmi\_watchdog", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(AT\_FDCWD, "/proc/sys/kernel/ns\_last\_pid", {st\_mode=S\_IFREG|0666, st\_size=0, ...}, 0) = 0

2042 newfstatat(AT\_FDCWD, "/proc/sys/kernel/numa\_balancing", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(AT\_FDCWD, "/proc/sys/kernel/oops\_all\_cpu\_backtrace", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(AT\_FDCWD, "/proc/sys/kernel/osrelease", {st\_mode=S\_IFREG|0444, st\_size=0, ...}, 0) = 0

2042 newfstatat(AT\_FDCWD, "/proc/sys/kernel/ostype", {st\_mode=S\_IFREG|0444, st\_size=0, ...}, 0) = 0

2042 newfstatat(AT\_FDCWD, "/proc/sys/kernel/overflowgid", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(AT\_FDCWD, "/proc/sys/kernel/overflowuid", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(AT\_FDCWD, "/proc/sys/kernel/panic", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(AT\_FDCWD, "/proc/sys/kernel/panic\_on\_io\_nmi", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(AT\_FDCWD, "/proc/sys/kernel/panic\_on\_oops", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(AT\_FDCWD, "/proc/sys/kernel/panic\_on\_rcu\_stall", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(AT\_FDCWD, "/proc/sys/kernel/panic\_on\_unrecovered\_nmi", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(AT\_FDCWD, "/proc/sys/kernel/panic\_on\_warn", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(AT\_FDCWD, "/proc/sys/kernel/panic\_print", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(AT\_FDCWD, "/proc/sys/kernel/perf\_cpu\_time\_max\_percent", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(AT\_FDCWD, "/proc/sys/kernel/perf\_event\_max\_contexts\_per\_stack", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(AT\_FDCWD, "/proc/sys/kernel/perf\_event\_max\_sample\_rate", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(AT\_FDCWD, "/proc/sys/kernel/perf\_event\_max\_stack", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(AT\_FDCWD, "/proc/sys/kernel/perf\_event\_mlock\_kb", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(AT\_FDCWD, "/proc/sys/kernel/perf\_event\_paranoid", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(AT\_FDCWD, "/proc/sys/kernel/pid\_max", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(AT\_FDCWD, "/proc/sys/kernel/poweroff\_cmd", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(AT\_FDCWD, "/proc/sys/kernel/print-fatal-signals", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(AT\_FDCWD, "/proc/sys/kernel/printk", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(AT\_FDCWD, "/proc/sys/kernel/printk\_delay", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(AT\_FDCWD, "/proc/sys/kernel/printk\_devkmsg", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(AT\_FDCWD, "/proc/sys/kernel/printk\_ratelimit", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(AT\_FDCWD, "/proc/sys/kernel/printk\_ratelimit\_burst", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(AT\_FDCWD, "/proc/sys/kernel/pty", {st\_mode=S\_IFDIR|0555, st\_size=0, ...}, 0) = 0

2042 openat(AT\_FDCWD, "/proc/sys/kernel/pty", O\_RDONLY|O\_NONBLOCK|O\_CLOEXEC|O\_DIRECTORY) = 4

2042 newfstatat(4, "", {st\_mode=S\_IFDIR|0555, st\_size=0, ...}, AT\_EMPTY\_PATH) = 0

2042 newfstatat(4, "max", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(4, "nr", {st\_mode=S\_IFREG|0444, st\_size=0, ...}, 0) = 0

2042 newfstatat(4, "reserve", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(AT\_FDCWD, "/proc/sys/kernel/random", {st\_mode=S\_IFDIR|0555, st\_size=0, ...}, 0) = 0

2042 openat(AT\_FDCWD, "/proc/sys/kernel/random", O\_RDONLY|O\_NONBLOCK|O\_CLOEXEC|O\_DIRECTORY) = 4

2042 newfstatat(4, "", {st\_mode=S\_IFDIR|0555, st\_size=0, ...}, AT\_EMPTY\_PATH) = 0

2042 newfstatat(4, "boot\_id", {st\_mode=S\_IFREG|0444, st\_size=0, ...}, 0) = 0

2042 newfstatat(4, "entropy\_avail", {st\_mode=S\_IFREG|0444, st\_size=0, ...}, 0) = 0

2042 newfstatat(4, "poolsize", {st\_mode=S\_IFREG|0444, st\_size=0, ...}, 0) = 0

2042 newfstatat(4, "urandom\_min\_reseed\_secs", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(4, "uuid", {st\_mode=S\_IFREG|0444, st\_size=0, ...}, 0) = 0

2042 newfstatat(4, "write\_wakeup\_threshold", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(AT\_FDCWD, "/proc/sys/kernel/randomize\_va\_space", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(AT\_FDCWD, "/proc/sys/kernel/real-root-dev", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(AT\_FDCWD, "/proc/sys/kernel/sched\_autogroup\_enabled", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(AT\_FDCWD, "/proc/sys/kernel/sched\_cfs\_bandwidth\_slice\_us", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(AT\_FDCWD, "/proc/sys/kernel/sched\_child\_runs\_first", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(AT\_FDCWD, "/proc/sys/kernel/sched\_deadline\_period\_max\_us", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(AT\_FDCWD, "/proc/sys/kernel/sched\_deadline\_period\_min\_us", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(AT\_FDCWD, "/proc/sys/kernel/sched\_energy\_aware", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(AT\_FDCWD, "/proc/sys/kernel/sched\_rr\_timeslice\_ms", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(AT\_FDCWD, "/proc/sys/kernel/sched\_rt\_period\_us", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(AT\_FDCWD, "/proc/sys/kernel/sched\_rt\_runtime\_us", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(AT\_FDCWD, "/proc/sys/kernel/sched\_schedstats", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(AT\_FDCWD, "/proc/sys/kernel/sched\_util\_clamp\_max", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(AT\_FDCWD, "/proc/sys/kernel/sched\_util\_clamp\_min", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(AT\_FDCWD, "/proc/sys/kernel/sched\_util\_clamp\_min\_rt\_default", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(AT\_FDCWD, "/proc/sys/kernel/seccomp", {st\_mode=S\_IFDIR|0555, st\_size=0, ...}, 0) = 0

2042 openat(AT\_FDCWD, "/proc/sys/kernel/seccomp", O\_RDONLY|O\_NONBLOCK|O\_CLOEXEC|O\_DIRECTORY) = 4

2042 newfstatat(4, "", {st\_mode=S\_IFDIR|0555, st\_size=0, ...}, AT\_EMPTY\_PATH) = 0

2042 newfstatat(4, "actions\_avail", {st\_mode=S\_IFREG|0444, st\_size=0, ...}, 0) = 0

2042 newfstatat(4, "actions\_logged", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(AT\_FDCWD, "/proc/sys/kernel/sem", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(AT\_FDCWD, "/proc/sys/kernel/sem\_next\_id", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(AT\_FDCWD, "/proc/sys/kernel/sg-big-buff", {st\_mode=S\_IFREG|0444, st\_size=0, ...}, 0) = 0

2042 newfstatat(AT\_FDCWD, "/proc/sys/kernel/shm\_next\_id", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(AT\_FDCWD, "/proc/sys/kernel/shm\_rmid\_forced", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(AT\_FDCWD, "/proc/sys/kernel/shmall", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(AT\_FDCWD, "/proc/sys/kernel/shmmax", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(AT\_FDCWD, "/proc/sys/kernel/shmmni", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(AT\_FDCWD, "/proc/sys/kernel/soft\_watchdog", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(AT\_FDCWD, "/proc/sys/kernel/softlockup\_all\_cpu\_backtrace", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(AT\_FDCWD, "/proc/sys/kernel/softlockup\_panic", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(AT\_FDCWD, "/proc/sys/kernel/stack\_tracer\_enabled", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(AT\_FDCWD, "/proc/sys/kernel/sysctl\_writes\_strict", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(AT\_FDCWD, "/proc/sys/kernel/sysrq", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(AT\_FDCWD, "/proc/sys/kernel/tainted", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(AT\_FDCWD, "/proc/sys/kernel/task\_delayacct", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(AT\_FDCWD, "/proc/sys/kernel/threads-max", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(AT\_FDCWD, "/proc/sys/kernel/timer\_migration", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(AT\_FDCWD, "/proc/sys/kernel/traceoff\_on\_warning", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(AT\_FDCWD, "/proc/sys/kernel/tracepoint\_printk", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(AT\_FDCWD, "/proc/sys/kernel/unknown\_nmi\_panic", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(AT\_FDCWD, "/proc/sys/kernel/unprivileged\_bpf\_disabled", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(AT\_FDCWD, "/proc/sys/kernel/unprivileged\_userns\_apparmor\_policy", {st\_mode=S\_IFREG|0600, st\_size=0, ...}, 0) = 0

2042 newfstatat(AT\_FDCWD, "/proc/sys/kernel/unprivileged\_userns\_clone", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(AT\_FDCWD, "/proc/sys/kernel/usermodehelper", {st\_mode=S\_IFDIR|0555, st\_size=0, ...}, 0) = 0

2042 openat(AT\_FDCWD, "/proc/sys/kernel/usermodehelper", O\_RDONLY|O\_NONBLOCK|O\_CLOEXEC|O\_DIRECTORY) = 4

2042 newfstatat(4, "", {st\_mode=S\_IFDIR|0555, st\_size=0, ...}, AT\_EMPTY\_PATH) = 0

2042 newfstatat(4, "bset", {st\_mode=S\_IFREG|0600, st\_size=0, ...}, 0) = 0

2042 newfstatat(4, "inheritable", {st\_mode=S\_IFREG|0600, st\_size=0, ...}, 0) = 0

2042 newfstatat(AT\_FDCWD, "/proc/sys/kernel/version", {st\_mode=S\_IFREG|0444, st\_size=0, ...}, 0) = 0

2042 newfstatat(AT\_FDCWD, "/proc/sys/kernel/watchdog", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(AT\_FDCWD, "/proc/sys/kernel/watchdog\_cpumask", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(AT\_FDCWD, "/proc/sys/kernel/watchdog\_thresh", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(AT\_FDCWD, "/proc/sys/kernel/yama", {st\_mode=S\_IFDIR|0555, st\_size=0, ...}, 0) = 0

2042 openat(AT\_FDCWD, "/proc/sys/kernel/yama", O\_RDONLY|O\_NONBLOCK|O\_CLOEXEC|O\_DIRECTORY) = 4

2042 newfstatat(4, "", {st\_mode=S\_IFDIR|0555, st\_size=0, ...}, AT\_EMPTY\_PATH) = 0

2042 newfstatat(4, "ptrace\_scope", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(AT\_FDCWD, "/proc/sys/net", {st\_mode=S\_IFDIR|0555, st\_size=0, ...}, 0) = 0

2042 openat(AT\_FDCWD, "/proc/sys/net", O\_RDONLY|O\_NONBLOCK|O\_CLOEXEC|O\_DIRECTORY) = 4

2042 newfstatat(4, "", {st\_mode=S\_IFDIR|0555, st\_size=0, ...}, AT\_EMPTY\_PATH) = 0

2042 newfstatat(4, "core", {st\_mode=S\_IFDIR|0555, st\_size=0, ...}, 0) = 0

2042 openat(AT\_FDCWD, "/proc/sys/net/core", O\_RDONLY|O\_NONBLOCK|O\_CLOEXEC|O\_DIRECTORY) = 4

2042 newfstatat(4, "", {st\_mode=S\_IFDIR|0555, st\_size=0, ...}, AT\_EMPTY\_PATH) = 0

2042 newfstatat(4, "bpf\_jit\_enable", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(4, "bpf\_jit\_harden", {st\_mode=S\_IFREG|0600, st\_size=0, ...}, 0) = 0

2042 newfstatat(4, "bpf\_jit\_kallsyms", {st\_mode=S\_IFREG|0600, st\_size=0, ...}, 0) = 0

2042 newfstatat(4, "bpf\_jit\_limit", {st\_mode=S\_IFREG|0600, st\_size=0, ...}, 0) = 0

2042 newfstatat(4, "busy\_poll", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(4, "busy\_read", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(4, "default\_qdisc", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(4, "dev\_weight", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(4, "dev\_weight\_rx\_bias", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(4, "dev\_weight\_tx\_bias", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(4, "devconf\_inherit\_init\_net", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(4, "fb\_tunnels\_only\_for\_init\_net", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(4, "flow\_limit\_cpu\_bitmap", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(4, "flow\_limit\_table\_len", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(4, "gro\_normal\_batch", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(4, "high\_order\_alloc\_disable", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(4, "max\_skb\_frags", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(4, "message\_burst", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(4, "message\_cost", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(4, "netdev\_budget", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(4, "netdev\_budget\_usecs", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(4, "netdev\_max\_backlog", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(4, "netdev\_rss\_key", {st\_mode=S\_IFREG|0444, st\_size=0, ...}, 0) = 0

2042 newfstatat(4, "netdev\_tstamp\_prequeue", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(4, "netdev\_unregister\_timeout\_secs", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(4, "optmem\_max", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(4, "rmem\_default", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(4, "rmem\_max", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(4, "rps\_sock\_flow\_entries", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(4, "somaxconn", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(4, "tstamp\_allow\_data", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(4, "warnings", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(4, "wmem\_default", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(4, "wmem\_max", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(4, "xfrm\_acq\_expires", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(4, "xfrm\_aevent\_etime", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(4, "xfrm\_aevent\_rseqth", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(4, "xfrm\_larval\_drop", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(AT\_FDCWD, "/proc/sys/net/ipv4", {st\_mode=S\_IFDIR|0555, st\_size=0, ...}, 0) = 0

2042 openat(AT\_FDCWD, "/proc/sys/net/ipv4", O\_RDONLY|O\_NONBLOCK|O\_CLOEXEC|O\_DIRECTORY) = 4

2042 newfstatat(4, "", {st\_mode=S\_IFDIR|0555, st\_size=0, ...}, AT\_EMPTY\_PATH) = 0

2042 newfstatat(4, "cipso\_cache\_bucket\_size", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(4, "cipso\_cache\_enable", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(4, "cipso\_rbm\_optfmt", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(4, "cipso\_rbm\_strictvalid", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(4, "conf", {st\_mode=S\_IFDIR|0555, st\_size=0, ...}, 0) = 0

2042 openat(AT\_FDCWD, "/proc/sys/net/ipv4/conf", O\_RDONLY|O\_NONBLOCK|O\_CLOEXEC|O\_DIRECTORY) = 4

2042 newfstatat(4, "", {st\_mode=S\_IFDIR|0555, st\_size=0, ...}, AT\_EMPTY\_PATH) = 0

2042 newfstatat(4, "all", {st\_mode=S\_IFDIR|0555, st\_size=0, ...}, 0) = 0

2042 openat(AT\_FDCWD, "/proc/sys/net/ipv4/conf/all", O\_RDONLY|O\_NONBLOCK|O\_CLOEXEC|O\_DIRECTORY) = 4

2042 newfstatat(4, "", {st\_mode=S\_IFDIR|0555, st\_size=0, ...}, AT\_EMPTY\_PATH) = 0

2042 newfstatat(4, "accept\_local", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(4, "accept\_redirects", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(4, "accept\_source\_route", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(4, "arp\_accept", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(4, "arp\_announce", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(4, "arp\_filter", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(4, "arp\_ignore", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(4, "arp\_notify", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(4, "bc\_forwarding", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(4, "bootp\_relay", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(4, "disable\_policy", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(4, "disable\_xfrm", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(4, "drop\_gratuitous\_arp", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(4, "drop\_unicast\_in\_l2\_multicast", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(4, "force\_igmp\_version", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(4, "forwarding", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(4, "igmpv2\_unsolicited\_report\_interval", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(4, "igmpv3\_unsolicited\_report\_interval", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(4, "ignore\_routes\_with\_linkdown", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(4, "log\_martians", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(4, "mc\_forwarding", {st\_mode=S\_IFREG|0444, st\_size=0, ...}, 0) = 0

2042 newfstatat(4, "medium\_id", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(4, "promote\_secondaries", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(4, "proxy\_arp", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(4, "proxy\_arp\_pvlan", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(4, "route\_localnet", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(4, "rp\_filter", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(4, "secure\_redirects", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(4, "send\_redirects", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(4, "shared\_media", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(4, "src\_valid\_mark", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(4, "tag", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(AT\_FDCWD, "/proc/sys/net/ipv4/conf/default", {st\_mode=S\_IFDIR|0555, st\_size=0, ...}, 0) = 0

2042 openat(AT\_FDCWD, "/proc/sys/net/ipv4/conf/default", O\_RDONLY|O\_NONBLOCK|O\_CLOEXEC|O\_DIRECTORY) = 4

2042 newfstatat(4, "", {st\_mode=S\_IFDIR|0555, st\_size=0, ...}, AT\_EMPTY\_PATH) = 0

2042 newfstatat(4, "accept\_local", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(4, "accept\_redirects", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(4, "accept\_source\_route", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(4, "arp\_accept", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(4, "arp\_announce", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(4, "arp\_filter", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(4, "arp\_ignore", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(4, "arp\_notify", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(4, "bc\_forwarding", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(4, "bootp\_relay", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(4, "disable\_policy", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(4, "disable\_xfrm", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(4, "drop\_gratuitous\_arp", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(4, "drop\_unicast\_in\_l2\_multicast", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(4, "force\_igmp\_version", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(4, "forwarding", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(4, "igmpv2\_unsolicited\_report\_interval", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(4, "igmpv3\_unsolicited\_report\_interval", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(4, "ignore\_routes\_with\_linkdown", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(4, "log\_martians", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(4, "mc\_forwarding", {st\_mode=S\_IFREG|0444, st\_size=0, ...}, 0) = 0

2042 newfstatat(4, "medium\_id", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(4, "promote\_secondaries", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(4, "proxy\_arp", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(4, "proxy\_arp\_pvlan", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(4, "route\_localnet", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(4, "rp\_filter", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(4, "secure\_redirects", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(4, "send\_redirects", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(4, "shared\_media", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(4, "src\_valid\_mark", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(4, "tag", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(AT\_FDCWD, "/proc/sys/net/ipv4/conf/enp0s3", {st\_mode=S\_IFDIR|0555, st\_size=0, ...}, 0) = 0

2042 openat(AT\_FDCWD, "/proc/sys/net/ipv4/conf/enp0s3", O\_RDONLY|O\_NONBLOCK|O\_CLOEXEC|O\_DIRECTORY) = 4

2042 newfstatat(4, "", {st\_mode=S\_IFDIR|0555, st\_size=0, ...}, AT\_EMPTY\_PATH) = 0

2042 newfstatat(4, "accept\_local", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(4, "accept\_redirects", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(4, "accept\_source\_route", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(4, "arp\_accept", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(4, "arp\_announce", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(4, "arp\_filter", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(4, "arp\_ignore", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(4, "arp\_notify", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(4, "bc\_forwarding", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(4, "bootp\_relay", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(4, "disable\_policy", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(4, "disable\_xfrm", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(4, "drop\_gratuitous\_arp", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(4, "drop\_unicast\_in\_l2\_multicast", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(4, "force\_igmp\_version", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(4, "forwarding", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(4, "igmpv2\_unsolicited\_report\_interval", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(4, "igmpv3\_unsolicited\_report\_interval", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(4, "ignore\_routes\_with\_linkdown", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(4, "log\_martians", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(4, "mc\_forwarding", {st\_mode=S\_IFREG|0444, st\_size=0, ...}, 0) = 0

2042 newfstatat(4, "medium\_id", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(4, "promote\_secondaries", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(4, "proxy\_arp", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(4, "proxy\_arp\_pvlan", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(4, "route\_localnet", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(4, "rp\_filter", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(4, "secure\_redirects", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(4, "send\_redirects", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(4, "shared\_media", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(4, "src\_valid\_mark", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(4, "tag", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(AT\_FDCWD, "/proc/sys/net/ipv4/conf/lo", {st\_mode=S\_IFDIR|0555, st\_size=0, ...}, 0) = 0

2042 openat(AT\_FDCWD, "/proc/sys/net/ipv4/conf/lo", O\_RDONLY|O\_NONBLOCK|O\_CLOEXEC|O\_DIRECTORY) = 4

2042 newfstatat(4, "", {st\_mode=S\_IFDIR|0555, st\_size=0, ...}, AT\_EMPTY\_PATH) = 0

2042 newfstatat(4, "accept\_local", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(4, "accept\_redirects", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(4, "accept\_source\_route", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(4, "arp\_accept", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(4, "arp\_announce", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(4, "arp\_filter", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(4, "arp\_ignore", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(4, "arp\_notify", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(4, "bc\_forwarding", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(4, "bootp\_relay", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(4, "disable\_policy", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(4, "disable\_xfrm", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(4, "drop\_gratuitous\_arp", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(4, "drop\_unicast\_in\_l2\_multicast", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(4, "force\_igmp\_version", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(4, "forwarding", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(4, "igmpv2\_unsolicited\_report\_interval", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(4, "igmpv3\_unsolicited\_report\_interval", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(4, "ignore\_routes\_with\_linkdown", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(4, "log\_martians", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(4, "mc\_forwarding", {st\_mode=S\_IFREG|0444, st\_size=0, ...}, 0) = 0

2042 newfstatat(4, "medium\_id", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(4, "promote\_secondaries", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(4, "proxy\_arp", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(4, "proxy\_arp\_pvlan", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(4, "route\_localnet", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(4, "rp\_filter", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(4, "secure\_redirects", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(4, "send\_redirects", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(4, "shared\_media", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(4, "src\_valid\_mark", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(4, "tag", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(AT\_FDCWD, "/proc/sys/net/ipv4/fib\_multipath\_hash\_fields", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(AT\_FDCWD, "/proc/sys/net/ipv4/fib\_multipath\_hash\_policy", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(AT\_FDCWD, "/proc/sys/net/ipv4/fib\_multipath\_use\_neigh", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(AT\_FDCWD, "/proc/sys/net/ipv4/fib\_notify\_on\_flag\_change", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(AT\_FDCWD, "/proc/sys/net/ipv4/fib\_sync\_mem", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(AT\_FDCWD, "/proc/sys/net/ipv4/fwmark\_reflect", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(AT\_FDCWD, "/proc/sys/net/ipv4/icmp\_echo\_enable\_probe", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(AT\_FDCWD, "/proc/sys/net/ipv4/icmp\_echo\_ignore\_all", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(AT\_FDCWD, "/proc/sys/net/ipv4/icmp\_echo\_ignore\_broadcasts", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(AT\_FDCWD, "/proc/sys/net/ipv4/icmp\_errors\_use\_inbound\_ifaddr", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(AT\_FDCWD, "/proc/sys/net/ipv4/icmp\_ignore\_bogus\_error\_responses", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(AT\_FDCWD, "/proc/sys/net/ipv4/icmp\_msgs\_burst", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(AT\_FDCWD, "/proc/sys/net/ipv4/icmp\_msgs\_per\_sec", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(AT\_FDCWD, "/proc/sys/net/ipv4/icmp\_ratelimit", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(AT\_FDCWD, "/proc/sys/net/ipv4/icmp\_ratemask", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(AT\_FDCWD, "/proc/sys/net/ipv4/igmp\_link\_local\_mcast\_reports", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(AT\_FDCWD, "/proc/sys/net/ipv4/igmp\_max\_memberships", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(AT\_FDCWD, "/proc/sys/net/ipv4/igmp\_max\_msf", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(AT\_FDCWD, "/proc/sys/net/ipv4/igmp\_qrv", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(AT\_FDCWD, "/proc/sys/net/ipv4/inet\_peer\_maxttl", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(AT\_FDCWD, "/proc/sys/net/ipv4/inet\_peer\_minttl", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(AT\_FDCWD, "/proc/sys/net/ipv4/inet\_peer\_threshold", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(AT\_FDCWD, "/proc/sys/net/ipv4/ip\_autobind\_reuse", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(AT\_FDCWD, "/proc/sys/net/ipv4/ip\_default\_ttl", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(AT\_FDCWD, "/proc/sys/net/ipv4/ip\_dynaddr", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(AT\_FDCWD, "/proc/sys/net/ipv4/ip\_early\_demux", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(AT\_FDCWD, "/proc/sys/net/ipv4/ip\_forward", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(AT\_FDCWD, "/proc/sys/net/ipv4/ip\_forward\_update\_priority", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(AT\_FDCWD, "/proc/sys/net/ipv4/ip\_forward\_use\_pmtu", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(AT\_FDCWD, "/proc/sys/net/ipv4/ip\_local\_port\_range", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(AT\_FDCWD, "/proc/sys/net/ipv4/ip\_local\_reserved\_ports", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(AT\_FDCWD, "/proc/sys/net/ipv4/ip\_no\_pmtu\_disc", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(AT\_FDCWD, "/proc/sys/net/ipv4/ip\_nonlocal\_bind", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(AT\_FDCWD, "/proc/sys/net/ipv4/ip\_unprivileged\_port\_start", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(AT\_FDCWD, "/proc/sys/net/ipv4/ipfrag\_high\_thresh", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(AT\_FDCWD, "/proc/sys/net/ipv4/ipfrag\_low\_thresh", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(AT\_FDCWD, "/proc/sys/net/ipv4/ipfrag\_max\_dist", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(AT\_FDCWD, "/proc/sys/net/ipv4/ipfrag\_secret\_interval", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(AT\_FDCWD, "/proc/sys/net/ipv4/ipfrag\_time", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(AT\_FDCWD, "/proc/sys/net/ipv4/neigh", {st\_mode=S\_IFDIR|0555, st\_size=0, ...}, 0) = 0

2042 openat(AT\_FDCWD, "/proc/sys/net/ipv4/neigh", O\_RDONLY|O\_NONBLOCK|O\_CLOEXEC|O\_DIRECTORY) = 4

2042 newfstatat(4, "", {st\_mode=S\_IFDIR|0555, st\_size=0, ...}, AT\_EMPTY\_PATH) = 0

2042 newfstatat(4, "default", {st\_mode=S\_IFDIR|0555, st\_size=0, ...}, 0) = 0

2042 openat(AT\_FDCWD, "/proc/sys/net/ipv4/neigh/default", O\_RDONLY|O\_NONBLOCK|O\_CLOEXEC|O\_DIRECTORY) = 4

2042 newfstatat(4, "", {st\_mode=S\_IFDIR|0555, st\_size=0, ...}, AT\_EMPTY\_PATH) = 0

2042 newfstatat(4, "anycast\_delay", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(4, "app\_solicit", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(4, "base\_reachable\_time", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(4, "base\_reachable\_time\_ms", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(4, "delay\_first\_probe\_time", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(4, "gc\_interval", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(4, "gc\_stale\_time", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(4, "gc\_thresh1", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(4, "gc\_thresh2", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(4, "gc\_thresh3", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(4, "locktime", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(4, "mcast\_resolicit", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(4, "mcast\_solicit", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(4, "proxy\_delay", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(4, "proxy\_qlen", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(4, "retrans\_time", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(4, "retrans\_time\_ms", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(4, "ucast\_solicit", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(4, "unres\_qlen", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(4, "unres\_qlen\_bytes", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(AT\_FDCWD, "/proc/sys/net/ipv4/neigh/enp0s3", {st\_mode=S\_IFDIR|0555, st\_size=0, ...}, 0) = 0

2042 openat(AT\_FDCWD, "/proc/sys/net/ipv4/neigh/enp0s3", O\_RDONLY|O\_NONBLOCK|O\_CLOEXEC|O\_DIRECTORY) = 4

2042 newfstatat(4, "", {st\_mode=S\_IFDIR|0555, st\_size=0, ...}, AT\_EMPTY\_PATH) = 0

2042 newfstatat(4, "anycast\_delay", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(4, "app\_solicit", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(4, "base\_reachable\_time", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(4, "base\_reachable\_time\_ms", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(4, "delay\_first\_probe\_time", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(4, "gc\_stale\_time", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(4, "locktime", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(4, "mcast\_resolicit", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(4, "mcast\_solicit", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(4, "proxy\_delay", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(4, "proxy\_qlen", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(4, "retrans\_time", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(4, "retrans\_time\_ms", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(4, "ucast\_solicit", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(4, "unres\_qlen", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(4, "unres\_qlen\_bytes", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(AT\_FDCWD, "/proc/sys/net/ipv4/neigh/lo", {st\_mode=S\_IFDIR|0555, st\_size=0, ...}, 0) = 0

2042 openat(AT\_FDCWD, "/proc/sys/net/ipv4/neigh/lo", O\_RDONLY|O\_NONBLOCK|O\_CLOEXEC|O\_DIRECTORY) = 4

2042 newfstatat(4, "", {st\_mode=S\_IFDIR|0555, st\_size=0, ...}, AT\_EMPTY\_PATH) = 0

2042 newfstatat(4, "anycast\_delay", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(4, "app\_solicit", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(4, "base\_reachable\_time", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(4, "base\_reachable\_time\_ms", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(4, "delay\_first\_probe\_time", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(4, "gc\_stale\_time", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(4, "locktime", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(4, "mcast\_resolicit", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(4, "mcast\_solicit", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(4, "proxy\_delay", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(4, "proxy\_qlen", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(4, "retrans\_time", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(4, "retrans\_time\_ms", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(4, "ucast\_solicit", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(4, "unres\_qlen", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(4, "unres\_qlen\_bytes", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(AT\_FDCWD, "/proc/sys/net/ipv4/nexthop\_compat\_mode", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(AT\_FDCWD, "/proc/sys/net/ipv4/ping\_group\_range", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(AT\_FDCWD, "/proc/sys/net/ipv4/raw\_l3mdev\_accept", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(AT\_FDCWD, "/proc/sys/net/ipv4/route", {st\_mode=S\_IFDIR|0555, st\_size=0, ...}, 0) = 0

2042 openat(AT\_FDCWD, "/proc/sys/net/ipv4/route", O\_RDONLY|O\_NONBLOCK|O\_CLOEXEC|O\_DIRECTORY) = 4

2042 newfstatat(4, "", {st\_mode=S\_IFDIR|0555, st\_size=0, ...}, AT\_EMPTY\_PATH) = 0

2042 newfstatat(4, "error\_burst", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(4, "error\_cost", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(4, "flush", {st\_mode=S\_IFREG|0200, st\_size=0, ...}, 0) = 0

2042 newfstatat(4, "gc\_elasticity", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(4, "gc\_interval", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(4, "gc\_min\_interval", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(4, "gc\_min\_interval\_ms", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(4, "gc\_thresh", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(4, "gc\_timeout", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(4, "max\_size", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(4, "min\_adv\_mss", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(4, "min\_pmtu", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(4, "mtu\_expires", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(4, "redirect\_load", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(4, "redirect\_number", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(4, "redirect\_silence", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(AT\_FDCWD, "/proc/sys/net/ipv4/tcp\_abort\_on\_overflow", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(AT\_FDCWD, "/proc/sys/net/ipv4/tcp\_adv\_win\_scale", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(AT\_FDCWD, "/proc/sys/net/ipv4/tcp\_allowed\_congestion\_control", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(AT\_FDCWD, "/proc/sys/net/ipv4/tcp\_app\_win", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(AT\_FDCWD, "/proc/sys/net/ipv4/tcp\_autocorking", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(AT\_FDCWD, "/proc/sys/net/ipv4/tcp\_available\_congestion\_control", {st\_mode=S\_IFREG|0444, st\_size=0, ...}, 0) = 0

2042 newfstatat(AT\_FDCWD, "/proc/sys/net/ipv4/tcp\_available\_ulp", {st\_mode=S\_IFREG|0444, st\_size=0, ...}, 0) = 0

2042 newfstatat(AT\_FDCWD, "/proc/sys/net/ipv4/tcp\_base\_mss", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(AT\_FDCWD, "/proc/sys/net/ipv4/tcp\_challenge\_ack\_limit", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(AT\_FDCWD, "/proc/sys/net/ipv4/tcp\_comp\_sack\_delay\_ns", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(AT\_FDCWD, "/proc/sys/net/ipv4/tcp\_comp\_sack\_nr", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(AT\_FDCWD, "/proc/sys/net/ipv4/tcp\_comp\_sack\_slack\_ns", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(AT\_FDCWD, "/proc/sys/net/ipv4/tcp\_congestion\_control", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(AT\_FDCWD, "/proc/sys/net/ipv4/tcp\_dsack", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(AT\_FDCWD, "/proc/sys/net/ipv4/tcp\_early\_demux", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(AT\_FDCWD, "/proc/sys/net/ipv4/tcp\_early\_retrans", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(AT\_FDCWD, "/proc/sys/net/ipv4/tcp\_ecn", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(AT\_FDCWD, "/proc/sys/net/ipv4/tcp\_ecn\_fallback", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(AT\_FDCWD, "/proc/sys/net/ipv4/tcp\_fack", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(AT\_FDCWD, "/proc/sys/net/ipv4/tcp\_fastopen", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(AT\_FDCWD, "/proc/sys/net/ipv4/tcp\_fastopen\_blackhole\_timeout\_sec", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(AT\_FDCWD, "/proc/sys/net/ipv4/tcp\_fastopen\_key", {st\_mode=S\_IFREG|0600, st\_size=0, ...}, 0) = 0

2042 newfstatat(AT\_FDCWD, "/proc/sys/net/ipv4/tcp\_fin\_timeout", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(AT\_FDCWD, "/proc/sys/net/ipv4/tcp\_frto", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(AT\_FDCWD, "/proc/sys/net/ipv4/tcp\_fwmark\_accept", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(AT\_FDCWD, "/proc/sys/net/ipv4/tcp\_invalid\_ratelimit", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(AT\_FDCWD, "/proc/sys/net/ipv4/tcp\_keepalive\_intvl", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(AT\_FDCWD, "/proc/sys/net/ipv4/tcp\_keepalive\_probes", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(AT\_FDCWD, "/proc/sys/net/ipv4/tcp\_keepalive\_time", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(AT\_FDCWD, "/proc/sys/net/ipv4/tcp\_l3mdev\_accept", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(AT\_FDCWD, "/proc/sys/net/ipv4/tcp\_limit\_output\_bytes", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(AT\_FDCWD, "/proc/sys/net/ipv4/tcp\_low\_latency", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(AT\_FDCWD, "/proc/sys/net/ipv4/tcp\_max\_orphans", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(AT\_FDCWD, "/proc/sys/net/ipv4/tcp\_max\_reordering", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(AT\_FDCWD, "/proc/sys/net/ipv4/tcp\_max\_syn\_backlog", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(AT\_FDCWD, "/proc/sys/net/ipv4/tcp\_max\_tw\_buckets", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(AT\_FDCWD, "/proc/sys/net/ipv4/tcp\_mem", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(AT\_FDCWD, "/proc/sys/net/ipv4/tcp\_migrate\_req", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(AT\_FDCWD, "/proc/sys/net/ipv4/tcp\_min\_rtt\_wlen", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(AT\_FDCWD, "/proc/sys/net/ipv4/tcp\_min\_snd\_mss", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(AT\_FDCWD, "/proc/sys/net/ipv4/tcp\_min\_tso\_segs", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(AT\_FDCWD, "/proc/sys/net/ipv4/tcp\_moderate\_rcvbuf", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(AT\_FDCWD, "/proc/sys/net/ipv4/tcp\_mtu\_probe\_floor", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(AT\_FDCWD, "/proc/sys/net/ipv4/tcp\_mtu\_probing", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(AT\_FDCWD, "/proc/sys/net/ipv4/tcp\_no\_metrics\_save", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(AT\_FDCWD, "/proc/sys/net/ipv4/tcp\_no\_ssthresh\_metrics\_save", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(AT\_FDCWD, "/proc/sys/net/ipv4/tcp\_notsent\_lowat", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(AT\_FDCWD, "/proc/sys/net/ipv4/tcp\_orphan\_retries", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(AT\_FDCWD, "/proc/sys/net/ipv4/tcp\_pacing\_ca\_ratio", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(AT\_FDCWD, "/proc/sys/net/ipv4/tcp\_pacing\_ss\_ratio", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(AT\_FDCWD, "/proc/sys/net/ipv4/tcp\_probe\_interval", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(AT\_FDCWD, "/proc/sys/net/ipv4/tcp\_probe\_threshold", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(AT\_FDCWD, "/proc/sys/net/ipv4/tcp\_recovery", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(AT\_FDCWD, "/proc/sys/net/ipv4/tcp\_reflect\_tos", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(AT\_FDCWD, "/proc/sys/net/ipv4/tcp\_reordering", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(AT\_FDCWD, "/proc/sys/net/ipv4/tcp\_retrans\_collapse", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(AT\_FDCWD, "/proc/sys/net/ipv4/tcp\_retries1", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(AT\_FDCWD, "/proc/sys/net/ipv4/tcp\_retries2", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(AT\_FDCWD, "/proc/sys/net/ipv4/tcp\_rfc1337", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(AT\_FDCWD, "/proc/sys/net/ipv4/tcp\_rmem", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(AT\_FDCWD, "/proc/sys/net/ipv4/tcp\_rx\_skb\_cache", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(AT\_FDCWD, "/proc/sys/net/ipv4/tcp\_sack", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(AT\_FDCWD, "/proc/sys/net/ipv4/tcp\_slow\_start\_after\_idle", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(AT\_FDCWD, "/proc/sys/net/ipv4/tcp\_stdurg", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(AT\_FDCWD, "/proc/sys/net/ipv4/tcp\_syn\_retries", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(AT\_FDCWD, "/proc/sys/net/ipv4/tcp\_synack\_retries", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(AT\_FDCWD, "/proc/sys/net/ipv4/tcp\_syncookies", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(AT\_FDCWD, "/proc/sys/net/ipv4/tcp\_thin\_linear\_timeouts", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(AT\_FDCWD, "/proc/sys/net/ipv4/tcp\_timestamps", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(AT\_FDCWD, "/proc/sys/net/ipv4/tcp\_tso\_win\_divisor", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(AT\_FDCWD, "/proc/sys/net/ipv4/tcp\_tw\_reuse", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(AT\_FDCWD, "/proc/sys/net/ipv4/tcp\_tx\_skb\_cache", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(AT\_FDCWD, "/proc/sys/net/ipv4/tcp\_window\_scaling", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(AT\_FDCWD, "/proc/sys/net/ipv4/tcp\_wmem", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(AT\_FDCWD, "/proc/sys/net/ipv4/tcp\_workaround\_signed\_windows", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(AT\_FDCWD, "/proc/sys/net/ipv4/udp\_early\_demux", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(AT\_FDCWD, "/proc/sys/net/ipv4/udp\_l3mdev\_accept", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(AT\_FDCWD, "/proc/sys/net/ipv4/udp\_mem", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(AT\_FDCWD, "/proc/sys/net/ipv4/udp\_rmem\_min", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(AT\_FDCWD, "/proc/sys/net/ipv4/udp\_wmem\_min", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(AT\_FDCWD, "/proc/sys/net/ipv4/xfrm4\_gc\_thresh", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(AT\_FDCWD, "/proc/sys/net/ipv6", {st\_mode=S\_IFDIR|0555, st\_size=0, ...}, 0) = 0

2042 openat(AT\_FDCWD, "/proc/sys/net/ipv6", O\_RDONLY|O\_NONBLOCK|O\_CLOEXEC|O\_DIRECTORY) = 4

2042 newfstatat(4, "", {st\_mode=S\_IFDIR|0555, st\_size=0, ...}, AT\_EMPTY\_PATH) = 0

2042 newfstatat(4, "anycast\_src\_echo\_reply", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(4, "auto\_flowlabels", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(4, "bindv6only", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(4, "calipso\_cache\_bucket\_size", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(4, "calipso\_cache\_enable", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(4, "conf", {st\_mode=S\_IFDIR|0555, st\_size=0, ...}, 0) = 0

2042 openat(AT\_FDCWD, "/proc/sys/net/ipv6/conf", O\_RDONLY|O\_NONBLOCK|O\_CLOEXEC|O\_DIRECTORY) = 4

2042 newfstatat(4, "", {st\_mode=S\_IFDIR|0555, st\_size=0, ...}, AT\_EMPTY\_PATH) = 0

2042 newfstatat(4, "all", {st\_mode=S\_IFDIR|0555, st\_size=0, ...}, 0) = 0

2042 openat(AT\_FDCWD, "/proc/sys/net/ipv6/conf/all", O\_RDONLY|O\_NONBLOCK|O\_CLOEXEC|O\_DIRECTORY) = 4

2042 newfstatat(4, "", {st\_mode=S\_IFDIR|0555, st\_size=0, ...}, AT\_EMPTY\_PATH) = 0

2042 newfstatat(4, "accept\_dad", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(4, "accept\_ra", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(4, "accept\_ra\_defrtr", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(4, "accept\_ra\_from\_local", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(4, "accept\_ra\_min\_hop\_limit", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(4, "accept\_ra\_mtu", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(4, "accept\_ra\_pinfo", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(4, "accept\_ra\_rt\_info\_max\_plen", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(4, "accept\_ra\_rt\_info\_min\_plen", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(4, "accept\_ra\_rtr\_pref", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(4, "accept\_redirects", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(4, "accept\_source\_route", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(4, "addr\_gen\_mode", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(4, "autoconf", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(4, "dad\_transmits", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(4, "disable\_ipv6", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(4, "disable\_policy", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(4, "drop\_unicast\_in\_l2\_multicast", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(4, "drop\_unsolicited\_na", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(4, "enhanced\_dad", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(4, "force\_mld\_version", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(4, "force\_tllao", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(4, "forwarding", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(4, "hop\_limit", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(4, "ignore\_routes\_with\_linkdown", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(4, "ioam6\_enabled", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(4, "ioam6\_id", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(4, "ioam6\_id\_wide", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(4, "keep\_addr\_on\_down", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(4, "max\_addresses", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(4, "max\_desync\_factor", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(4, "mc\_forwarding", {st\_mode=S\_IFREG|0444, st\_size=0, ...}, 0) = 0

2042 newfstatat(4, "mldv1\_unsolicited\_report\_interval", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(4, "mldv2\_unsolicited\_report\_interval", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(4, "mtu", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(4, "ndisc\_notify", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(4, "ndisc\_tclass", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(4, "proxy\_ndp", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(4, "ra\_defrtr\_metric", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(4, "regen\_max\_retry", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(4, "router\_probe\_interval", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(4, "router\_solicitation\_delay", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(4, "router\_solicitation\_interval", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(4, "router\_solicitation\_max\_interval", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(4, "router\_solicitations", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(4, "rpl\_seg\_enabled", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(4, "seg6\_enabled", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(4, "seg6\_require\_hmac", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(4, "stable\_secret", {st\_mode=S\_IFREG|0600, st\_size=0, ...}, 0) = 0

2042 newfstatat(4, "suppress\_frag\_ndisc", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(4, "temp\_prefered\_lft", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(4, "temp\_valid\_lft", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(4, "use\_oif\_addrs\_only", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(4, "use\_tempaddr", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(AT\_FDCWD, "/proc/sys/net/ipv6/conf/default", {st\_mode=S\_IFDIR|0555, st\_size=0, ...}, 0) = 0

2042 openat(AT\_FDCWD, "/proc/sys/net/ipv6/conf/default", O\_RDONLY|O\_NONBLOCK|O\_CLOEXEC|O\_DIRECTORY) = 4

2042 newfstatat(4, "", {st\_mode=S\_IFDIR|0555, st\_size=0, ...}, AT\_EMPTY\_PATH) = 0

2042 newfstatat(4, "accept\_dad", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(4, "accept\_ra", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(4, "accept\_ra\_defrtr", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(4, "accept\_ra\_from\_local", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(4, "accept\_ra\_min\_hop\_limit", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(4, "accept\_ra\_mtu", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(4, "accept\_ra\_pinfo", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(4, "accept\_ra\_rt\_info\_max\_plen", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(4, "accept\_ra\_rt\_info\_min\_plen", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(4, "accept\_ra\_rtr\_pref", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(4, "accept\_redirects", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(4, "accept\_source\_route", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(4, "addr\_gen\_mode", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(4, "autoconf", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(4, "dad\_transmits", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(4, "disable\_ipv6", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(4, "disable\_policy", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(4, "drop\_unicast\_in\_l2\_multicast", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(4, "drop\_unsolicited\_na", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(4, "enhanced\_dad", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(4, "force\_mld\_version", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(4, "force\_tllao", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(4, "forwarding", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(4, "hop\_limit", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(4, "ignore\_routes\_with\_linkdown", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(4, "ioam6\_enabled", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(4, "ioam6\_id", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(4, "ioam6\_id\_wide", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(4, "keep\_addr\_on\_down", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(4, "max\_addresses", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(4, "max\_desync\_factor", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(4, "mc\_forwarding", {st\_mode=S\_IFREG|0444, st\_size=0, ...}, 0) = 0

2042 newfstatat(4, "mldv1\_unsolicited\_report\_interval", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(4, "mldv2\_unsolicited\_report\_interval", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(4, "mtu", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(4, "ndisc\_notify", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(4, "ndisc\_tclass", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(4, "proxy\_ndp", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(4, "ra\_defrtr\_metric", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(4, "regen\_max\_retry", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(4, "router\_probe\_interval", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(4, "router\_solicitation\_delay", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(4, "router\_solicitation\_interval", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(4, "router\_solicitation\_max\_interval", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(4, "router\_solicitations", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(4, "rpl\_seg\_enabled", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(4, "seg6\_enabled", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(4, "seg6\_require\_hmac", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(4, "stable\_secret", {st\_mode=S\_IFREG|0600, st\_size=0, ...}, 0) = 0

2042 newfstatat(4, "suppress\_frag\_ndisc", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(4, "temp\_prefered\_lft", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(4, "temp\_valid\_lft", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(4, "use\_oif\_addrs\_only", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(4, "use\_tempaddr", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(AT\_FDCWD, "/proc/sys/net/ipv6/conf/enp0s3", {st\_mode=S\_IFDIR|0555, st\_size=0, ...}, 0) = 0

2042 openat(AT\_FDCWD, "/proc/sys/net/ipv6/conf/enp0s3", O\_RDONLY|O\_NONBLOCK|O\_CLOEXEC|O\_DIRECTORY) = 4

2042 newfstatat(4, "", {st\_mode=S\_IFDIR|0555, st\_size=0, ...}, AT\_EMPTY\_PATH) = 0

2042 newfstatat(4, "accept\_dad", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(4, "accept\_ra", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(4, "accept\_ra\_defrtr", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(4, "accept\_ra\_from\_local", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(4, "accept\_ra\_min\_hop\_limit", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(4, "accept\_ra\_mtu", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(4, "accept\_ra\_pinfo", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(4, "accept\_ra\_rt\_info\_max\_plen", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(4, "accept\_ra\_rt\_info\_min\_plen", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(4, "accept\_ra\_rtr\_pref", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(4, "accept\_redirects", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(4, "accept\_source\_route", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(4, "addr\_gen\_mode", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(4, "autoconf", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(4, "dad\_transmits", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(4, "disable\_ipv6", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(4, "disable\_policy", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(4, "drop\_unicast\_in\_l2\_multicast", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(4, "drop\_unsolicited\_na", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(4, "enhanced\_dad", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(4, "force\_mld\_version", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(4, "force\_tllao", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(4, "forwarding", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(4, "hop\_limit", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(4, "ignore\_routes\_with\_linkdown", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(4, "ioam6\_enabled", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(4, "ioam6\_id", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(4, "ioam6\_id\_wide", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(4, "keep\_addr\_on\_down", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(4, "max\_addresses", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(4, "max\_desync\_factor", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(4, "mc\_forwarding", {st\_mode=S\_IFREG|0444, st\_size=0, ...}, 0) = 0

2042 newfstatat(4, "mldv1\_unsolicited\_report\_interval", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(4, "mldv2\_unsolicited\_report\_interval", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(4, "mtu", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(4, "ndisc\_notify", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(4, "ndisc\_tclass", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(4, "proxy\_ndp", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(4, "ra\_defrtr\_metric", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(4, "regen\_max\_retry", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(4, "router\_probe\_interval", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(4, "router\_solicitation\_delay", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(4, "router\_solicitation\_interval", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(4, "router\_solicitation\_max\_interval", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(4, "router\_solicitations", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(4, "rpl\_seg\_enabled", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(4, "seg6\_enabled", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(4, "seg6\_require\_hmac", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(4, "stable\_secret", {st\_mode=S\_IFREG|0600, st\_size=0, ...}, 0) = 0

2042 newfstatat(4, "suppress\_frag\_ndisc", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(4, "temp\_prefered\_lft", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(4, "temp\_valid\_lft", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(4, "use\_oif\_addrs\_only", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(4, "use\_tempaddr", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(AT\_FDCWD, "/proc/sys/net/ipv6/conf/lo", {st\_mode=S\_IFDIR|0555, st\_size=0, ...}, 0) = 0

2042 openat(AT\_FDCWD, "/proc/sys/net/ipv6/conf/lo", O\_RDONLY|O\_NONBLOCK|O\_CLOEXEC|O\_DIRECTORY) = 4

2042 newfstatat(4, "", {st\_mode=S\_IFDIR|0555, st\_size=0, ...}, AT\_EMPTY\_PATH) = 0

2042 newfstatat(4, "accept\_dad", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(4, "accept\_ra", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(4, "accept\_ra\_defrtr", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(4, "accept\_ra\_from\_local", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(4, "accept\_ra\_min\_hop\_limit", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(4, "accept\_ra\_mtu", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(4, "accept\_ra\_pinfo", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(4, "accept\_ra\_rt\_info\_max\_plen", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(4, "accept\_ra\_rt\_info\_min\_plen", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(4, "accept\_ra\_rtr\_pref", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(4, "accept\_redirects", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(4, "accept\_source\_route", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(4, "addr\_gen\_mode", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(4, "autoconf", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(4, "dad\_transmits", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(4, "disable\_ipv6", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(4, "disable\_policy", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(4, "drop\_unicast\_in\_l2\_multicast", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(4, "drop\_unsolicited\_na", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(4, "enhanced\_dad", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(4, "force\_mld\_version", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(4, "force\_tllao", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(4, "forwarding", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(4, "hop\_limit", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(4, "ignore\_routes\_with\_linkdown", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(4, "ioam6\_enabled", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(4, "ioam6\_id", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(4, "ioam6\_id\_wide", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(4, "keep\_addr\_on\_down", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(4, "max\_addresses", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(4, "max\_desync\_factor", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(4, "mc\_forwarding", {st\_mode=S\_IFREG|0444, st\_size=0, ...}, 0) = 0

2042 newfstatat(4, "mldv1\_unsolicited\_report\_interval", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(4, "mldv2\_unsolicited\_report\_interval", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(4, "mtu", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(4, "ndisc\_notify", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(4, "ndisc\_tclass", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(4, "proxy\_ndp", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(4, "ra\_defrtr\_metric", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(4, "regen\_max\_retry", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(4, "router\_probe\_interval", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(4, "router\_solicitation\_delay", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(4, "router\_solicitation\_interval", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(4, "router\_solicitation\_max\_interval", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(4, "router\_solicitations", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(4, "rpl\_seg\_enabled", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(4, "seg6\_enabled", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(4, "seg6\_require\_hmac", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(4, "stable\_secret", {st\_mode=S\_IFREG|0600, st\_size=0, ...}, 0) = 0

2042 newfstatat(4, "suppress\_frag\_ndisc", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(4, "temp\_prefered\_lft", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(4, "temp\_valid\_lft", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(4, "use\_oif\_addrs\_only", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(4, "use\_tempaddr", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(AT\_FDCWD, "/proc/sys/net/ipv6/fib\_multipath\_hash\_fields", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(AT\_FDCWD, "/proc/sys/net/ipv6/fib\_multipath\_hash\_policy", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(AT\_FDCWD, "/proc/sys/net/ipv6/fib\_notify\_on\_flag\_change", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(AT\_FDCWD, "/proc/sys/net/ipv6/flowlabel\_consistency", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(AT\_FDCWD, "/proc/sys/net/ipv6/flowlabel\_reflect", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(AT\_FDCWD, "/proc/sys/net/ipv6/flowlabel\_state\_ranges", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(AT\_FDCWD, "/proc/sys/net/ipv6/fwmark\_reflect", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(AT\_FDCWD, "/proc/sys/net/ipv6/icmp", {st\_mode=S\_IFDIR|0555, st\_size=0, ...}, 0) = 0

2042 openat(AT\_FDCWD, "/proc/sys/net/ipv6/icmp", O\_RDONLY|O\_NONBLOCK|O\_CLOEXEC|O\_DIRECTORY) = 4

2042 newfstatat(4, "", {st\_mode=S\_IFDIR|0555, st\_size=0, ...}, AT\_EMPTY\_PATH) = 0

2042 newfstatat(4, "echo\_ignore\_all", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(4, "echo\_ignore\_anycast", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(4, "echo\_ignore\_multicast", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(4, "ratelimit", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(4, "ratemask", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(AT\_FDCWD, "/proc/sys/net/ipv6/idgen\_delay", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(AT\_FDCWD, "/proc/sys/net/ipv6/idgen\_retries", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(AT\_FDCWD, "/proc/sys/net/ipv6/ioam6\_id", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(AT\_FDCWD, "/proc/sys/net/ipv6/ioam6\_id\_wide", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(AT\_FDCWD, "/proc/sys/net/ipv6/ip6frag\_high\_thresh", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(AT\_FDCWD, "/proc/sys/net/ipv6/ip6frag\_low\_thresh", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(AT\_FDCWD, "/proc/sys/net/ipv6/ip6frag\_secret\_interval", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(AT\_FDCWD, "/proc/sys/net/ipv6/ip6frag\_time", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(AT\_FDCWD, "/proc/sys/net/ipv6/ip\_nonlocal\_bind", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(AT\_FDCWD, "/proc/sys/net/ipv6/max\_dst\_opts\_length", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(AT\_FDCWD, "/proc/sys/net/ipv6/max\_dst\_opts\_number", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(AT\_FDCWD, "/proc/sys/net/ipv6/max\_hbh\_length", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(AT\_FDCWD, "/proc/sys/net/ipv6/max\_hbh\_opts\_number", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(AT\_FDCWD, "/proc/sys/net/ipv6/mld\_max\_msf", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(AT\_FDCWD, "/proc/sys/net/ipv6/mld\_qrv", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(AT\_FDCWD, "/proc/sys/net/ipv6/neigh", {st\_mode=S\_IFDIR|0555, st\_size=0, ...}, 0) = 0

2042 openat(AT\_FDCWD, "/proc/sys/net/ipv6/neigh", O\_RDONLY|O\_NONBLOCK|O\_CLOEXEC|O\_DIRECTORY) = 4

2042 newfstatat(4, "", {st\_mode=S\_IFDIR|0555, st\_size=0, ...}, AT\_EMPTY\_PATH) = 0

2042 newfstatat(4, "default", {st\_mode=S\_IFDIR|0555, st\_size=0, ...}, 0) = 0

2042 openat(AT\_FDCWD, "/proc/sys/net/ipv6/neigh/default", O\_RDONLY|O\_NONBLOCK|O\_CLOEXEC|O\_DIRECTORY) = 4

2042 newfstatat(4, "", {st\_mode=S\_IFDIR|0555, st\_size=0, ...}, AT\_EMPTY\_PATH) = 0

2042 newfstatat(4, "anycast\_delay", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(4, "app\_solicit", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(4, "base\_reachable\_time", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(4, "base\_reachable\_time\_ms", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(4, "delay\_first\_probe\_time", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(4, "gc\_interval", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(4, "gc\_stale\_time", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(4, "gc\_thresh1", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(4, "gc\_thresh2", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(4, "gc\_thresh3", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(4, "locktime", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(4, "mcast\_resolicit", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(4, "mcast\_solicit", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(4, "proxy\_delay", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(4, "proxy\_qlen", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(4, "retrans\_time", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(4, "retrans\_time\_ms", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(4, "ucast\_solicit", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(4, "unres\_qlen", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(4, "unres\_qlen\_bytes", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(AT\_FDCWD, "/proc/sys/net/ipv6/neigh/enp0s3", {st\_mode=S\_IFDIR|0555, st\_size=0, ...}, 0) = 0

2042 openat(AT\_FDCWD, "/proc/sys/net/ipv6/neigh/enp0s3", O\_RDONLY|O\_NONBLOCK|O\_CLOEXEC|O\_DIRECTORY) = 4

2042 newfstatat(4, "", {st\_mode=S\_IFDIR|0555, st\_size=0, ...}, AT\_EMPTY\_PATH) = 0

2042 newfstatat(4, "anycast\_delay", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(4, "app\_solicit", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(4, "base\_reachable\_time", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(4, "base\_reachable\_time\_ms", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(4, "delay\_first\_probe\_time", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(4, "gc\_stale\_time", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(4, "locktime", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(4, "mcast\_resolicit", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(4, "mcast\_solicit", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(4, "proxy\_delay", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(4, "proxy\_qlen", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(4, "retrans\_time", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(4, "retrans\_time\_ms", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(4, "ucast\_solicit", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(4, "unres\_qlen", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(4, "unres\_qlen\_bytes", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(AT\_FDCWD, "/proc/sys/net/ipv6/neigh/lo", {st\_mode=S\_IFDIR|0555, st\_size=0, ...}, 0) = 0

2042 openat(AT\_FDCWD, "/proc/sys/net/ipv6/neigh/lo", O\_RDONLY|O\_NONBLOCK|O\_CLOEXEC|O\_DIRECTORY) = 4

2042 newfstatat(4, "", {st\_mode=S\_IFDIR|0555, st\_size=0, ...}, AT\_EMPTY\_PATH) = 0

2042 newfstatat(4, "anycast\_delay", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(4, "app\_solicit", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(4, "base\_reachable\_time", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(4, "base\_reachable\_time\_ms", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(4, "delay\_first\_probe\_time", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(4, "gc\_stale\_time", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(4, "locktime", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(4, "mcast\_resolicit", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(4, "mcast\_solicit", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(4, "proxy\_delay", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(4, "proxy\_qlen", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(4, "retrans\_time", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(4, "retrans\_time\_ms", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(4, "ucast\_solicit", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(4, "unres\_qlen", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(4, "unres\_qlen\_bytes", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(AT\_FDCWD, "/proc/sys/net/ipv6/route", {st\_mode=S\_IFDIR|0555, st\_size=0, ...}, 0) = 0

2042 openat(AT\_FDCWD, "/proc/sys/net/ipv6/route", O\_RDONLY|O\_NONBLOCK|O\_CLOEXEC|O\_DIRECTORY) = 4

2042 newfstatat(4, "", {st\_mode=S\_IFDIR|0555, st\_size=0, ...}, AT\_EMPTY\_PATH) = 0

2042 newfstatat(4, "flush", {st\_mode=S\_IFREG|0200, st\_size=0, ...}, 0) = 0

2042 newfstatat(4, "gc\_elasticity", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(4, "gc\_interval", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(4, "gc\_min\_interval", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(4, "gc\_min\_interval\_ms", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(4, "gc\_thresh", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(4, "gc\_timeout", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(4, "max\_size", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(4, "min\_adv\_mss", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(4, "mtu\_expires", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(4, "skip\_notify\_on\_dev\_down", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(AT\_FDCWD, "/proc/sys/net/ipv6/seg6\_flowlabel", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(AT\_FDCWD, "/proc/sys/net/ipv6/xfrm6\_gc\_thresh", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(AT\_FDCWD, "/proc/sys/net/mptcp", {st\_mode=S\_IFDIR|0555, st\_size=0, ...}, 0) = 0

2042 openat(AT\_FDCWD, "/proc/sys/net/mptcp", O\_RDONLY|O\_NONBLOCK|O\_CLOEXEC|O\_DIRECTORY) = 4

2042 newfstatat(4, "", {st\_mode=S\_IFDIR|0555, st\_size=0, ...}, AT\_EMPTY\_PATH) = 0

2042 newfstatat(4, "add\_addr\_timeout", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(4, "allow\_join\_initial\_addr\_port", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(4, "checksum\_enabled", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(4, "enabled", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(4, "stale\_loss\_cnt", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(AT\_FDCWD, "/proc/sys/net/netfilter", {st\_mode=S\_IFDIR|0555, st\_size=0, ...}, 0) = 0

2042 openat(AT\_FDCWD, "/proc/sys/net/netfilter", O\_RDONLY|O\_NONBLOCK|O\_CLOEXEC|O\_DIRECTORY) = 4

2042 newfstatat(4, "", {st\_mode=S\_IFDIR|0555, st\_size=0, ...}, AT\_EMPTY\_PATH) = 0

2042 newfstatat(4, "nf\_log", {st\_mode=S\_IFDIR|0555, st\_size=0, ...}, 0) = 0

2042 openat(AT\_FDCWD, "/proc/sys/net/netfilter/nf\_log", O\_RDONLY|O\_NONBLOCK|O\_CLOEXEC|O\_DIRECTORY) = 4

2042 newfstatat(4, "", {st\_mode=S\_IFDIR|0555, st\_size=0, ...}, AT\_EMPTY\_PATH) = 0

2042 newfstatat(4, "0", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(4, "1", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(4, "10", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(4, "11", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(4, "12", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(4, "2", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(4, "3", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(4, "4", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(4, "5", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(4, "6", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(4, "7", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(4, "8", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(4, "9", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(AT\_FDCWD, "/proc/sys/net/netfilter/nf\_log\_all\_netns", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(AT\_FDCWD, "/proc/sys/net/unix", {st\_mode=S\_IFDIR|0555, st\_size=0, ...}, 0) = 0

2042 openat(AT\_FDCWD, "/proc/sys/net/unix", O\_RDONLY|O\_NONBLOCK|O\_CLOEXEC|O\_DIRECTORY) = 4

2042 newfstatat(4, "", {st\_mode=S\_IFDIR|0555, st\_size=0, ...}, AT\_EMPTY\_PATH) = 0

2042 newfstatat(4, "max\_dgram\_qlen", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(AT\_FDCWD, "/proc/sys/user", {st\_mode=S\_IFDIR|0555, st\_size=0, ...}, 0) = 0

2042 openat(AT\_FDCWD, "/proc/sys/user", O\_RDONLY|O\_NONBLOCK|O\_CLOEXEC|O\_DIRECTORY) = 4

2042 newfstatat(4, "", {st\_mode=S\_IFDIR|0555, st\_size=0, ...}, AT\_EMPTY\_PATH) = 0

2042 newfstatat(4, "max\_cgroup\_namespaces", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(4, "max\_fanotify\_groups", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(4, "max\_fanotify\_marks", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(4, "max\_inotify\_instances", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(4, "max\_inotify\_watches", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(4, "max\_ipc\_namespaces", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(4, "max\_mnt\_namespaces", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(4, "max\_net\_namespaces", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(4, "max\_pid\_namespaces", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(4, "max\_time\_namespaces", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(4, "max\_user\_namespaces", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(4, "max\_uts\_namespaces", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(AT\_FDCWD, "/proc/sys/vm", {st\_mode=S\_IFDIR|0555, st\_size=0, ...}, 0) = 0

2042 openat(AT\_FDCWD, "/proc/sys/vm", O\_RDONLY|O\_NONBLOCK|O\_CLOEXEC|O\_DIRECTORY) = 4

2042 newfstatat(4, "", {st\_mode=S\_IFDIR|0555, st\_size=0, ...}, AT\_EMPTY\_PATH) = 0

2042 newfstatat(4, "admin\_reserve\_kbytes", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(4, "compact\_memory", {st\_mode=S\_IFREG|0200, st\_size=0, ...}, 0) = 0

2042 newfstatat(4, "compact\_unevictable\_allowed", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(4, "compaction\_proactiveness", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(4, "dirty\_background\_bytes", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(4, "dirty\_background\_ratio", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(4, "dirty\_bytes", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(4, "dirty\_expire\_centisecs", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(4, "dirty\_ratio", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(4, "dirty\_writeback\_centisecs", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(4, "dirtytime\_expire\_seconds", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(4, "drop\_caches", {st\_mode=S\_IFREG|0200, st\_size=0, ...}, 0) = 0

2042 newfstatat(4, "extfrag\_threshold", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(4, "hugetlb\_shm\_group", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(4, "laptop\_mode", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(4, "legacy\_va\_layout", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(4, "lowmem\_reserve\_ratio", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(4, "max\_map\_count", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(4, "memory\_failure\_early\_kill", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(4, "memory\_failure\_recovery", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(4, "min\_free\_kbytes", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(4, "min\_slab\_ratio", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(4, "min\_unmapped\_ratio", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(4, "mmap\_min\_addr", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(4, "mmap\_rnd\_bits", {st\_mode=S\_IFREG|0600, st\_size=0, ...}, 0) = 0

2042 newfstatat(4, "mmap\_rnd\_compat\_bits", {st\_mode=S\_IFREG|0600, st\_size=0, ...}, 0) = 0

2042 newfstatat(4, "nr\_hugepages", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(4, "nr\_hugepages\_mempolicy", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(4, "nr\_overcommit\_hugepages", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(4, "numa\_stat", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(4, "numa\_zonelist\_order", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(4, "oom\_dump\_tasks", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(4, "oom\_kill\_allocating\_task", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(4, "overcommit\_kbytes", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(4, "overcommit\_memory", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(4, "overcommit\_ratio", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(4, "page-cluster", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(4, "page\_lock\_unfairness", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(4, "panic\_on\_oom", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(4, "percpu\_pagelist\_high\_fraction", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(4, "stat\_interval", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(4, "stat\_refresh", {st\_mode=S\_IFREG|0600, st\_size=0, ...}, 0) = 0

2042 newfstatat(4, "swappiness", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(4, "unprivileged\_userfaultfd", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(4, "user\_reserve\_kbytes", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(4, "vfs\_cache\_pressure", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(4, "watermark\_boost\_factor", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(4, "watermark\_scale\_factor", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(4, "zone\_reclaim\_mode", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(AT\_FDCWD, "/proc/sys", {st\_mode=S\_IFDIR|0555, st\_size=0, ...}, 0) = 0

2042 openat(AT\_FDCWD, "/proc/sys", O\_RDONLY|O\_NONBLOCK|O\_CLOEXEC|O\_DIRECTORY) = 4

2042 newfstatat(4, "", {st\_mode=S\_IFDIR|0555, st\_size=0, ...}, AT\_EMPTY\_PATH) = 0

2042 newfstatat(4, "abi", {st\_mode=S\_IFDIR|0555, st\_size=0, ...}, 0) = 0

2042 openat(AT\_FDCWD, "/proc/sys/abi", O\_RDONLY|O\_NONBLOCK|O\_CLOEXEC|O\_DIRECTORY) = 4

2042 newfstatat(4, "", {st\_mode=S\_IFDIR|0555, st\_size=0, ...}, AT\_EMPTY\_PATH) = 0

2042 newfstatat(4, "vsyscall32", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(AT\_FDCWD, "/proc/sys/debug", {st\_mode=S\_IFDIR|0555, st\_size=0, ...}, 0) = 0

2042 openat(AT\_FDCWD, "/proc/sys/debug", O\_RDONLY|O\_NONBLOCK|O\_CLOEXEC|O\_DIRECTORY) = 4

2042 newfstatat(4, "", {st\_mode=S\_IFDIR|0555, st\_size=0, ...}, AT\_EMPTY\_PATH) = 0

2042 newfstatat(4, "exception-trace", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(4, "kprobes-optimization", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(AT\_FDCWD, "/proc/sys/dev", {st\_mode=S\_IFDIR|0555, st\_size=0, ...}, 0) = 0

2042 openat(AT\_FDCWD, "/proc/sys/dev", O\_RDONLY|O\_NONBLOCK|O\_CLOEXEC|O\_DIRECTORY) = 4

2042 newfstatat(4, "", {st\_mode=S\_IFDIR|0555, st\_size=0, ...}, AT\_EMPTY\_PATH) = 0

2042 newfstatat(4, "cdrom", {st\_mode=S\_IFDIR|0555, st\_size=0, ...}, 0) = 0

2042 openat(AT\_FDCWD, "/proc/sys/dev/cdrom", O\_RDONLY|O\_NONBLOCK|O\_CLOEXEC|O\_DIRECTORY) = 4

2042 newfstatat(4, "", {st\_mode=S\_IFDIR|0555, st\_size=0, ...}, AT\_EMPTY\_PATH) = 0

2042 newfstatat(4, "autoclose", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(4, "autoeject", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(4, "check\_media", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(4, "debug", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(4, "info", {st\_mode=S\_IFREG|0444, st\_size=0, ...}, 0) = 0

2042 newfstatat(4, "lock", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(AT\_FDCWD, "/proc/sys/dev/hpet", {st\_mode=S\_IFDIR|0555, st\_size=0, ...}, 0) = 0

2042 openat(AT\_FDCWD, "/proc/sys/dev/hpet", O\_RDONLY|O\_NONBLOCK|O\_CLOEXEC|O\_DIRECTORY) = 4

2042 newfstatat(4, "", {st\_mode=S\_IFDIR|0555, st\_size=0, ...}, AT\_EMPTY\_PATH) = 0

2042 newfstatat(4, "max-user-freq", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(AT\_FDCWD, "/proc/sys/dev/mac\_hid", {st\_mode=S\_IFDIR|0555, st\_size=0, ...}, 0) = 0

2042 openat(AT\_FDCWD, "/proc/sys/dev/mac\_hid", O\_RDONLY|O\_NONBLOCK|O\_CLOEXEC|O\_DIRECTORY) = 4

2042 newfstatat(4, "", {st\_mode=S\_IFDIR|0555, st\_size=0, ...}, AT\_EMPTY\_PATH) = 0

2042 newfstatat(4, "mouse\_button2\_keycode", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(4, "mouse\_button3\_keycode", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(4, "mouse\_button\_emulation", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(AT\_FDCWD, "/proc/sys/dev/parport", {st\_mode=S\_IFDIR|0555, st\_size=0, ...}, 0) = 0

2042 openat(AT\_FDCWD, "/proc/sys/dev/parport", O\_RDONLY|O\_NONBLOCK|O\_CLOEXEC|O\_DIRECTORY) = 4

2042 newfstatat(4, "", {st\_mode=S\_IFDIR|0555, st\_size=0, ...}, AT\_EMPTY\_PATH) = 0

2042 newfstatat(4, "default", {st\_mode=S\_IFDIR|0555, st\_size=0, ...}, 0) = 0

2042 openat(AT\_FDCWD, "/proc/sys/dev/parport/default", O\_RDONLY|O\_NONBLOCK|O\_CLOEXEC|O\_DIRECTORY) = 4

2042 newfstatat(4, "", {st\_mode=S\_IFDIR|0555, st\_size=0, ...}, AT\_EMPTY\_PATH) = 0

2042 newfstatat(4, "spintime", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(4, "timeslice", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(AT\_FDCWD, "/proc/sys/dev/raid", {st\_mode=S\_IFDIR|0555, st\_size=0, ...}, 0) = 0

2042 openat(AT\_FDCWD, "/proc/sys/dev/raid", O\_RDONLY|O\_NONBLOCK|O\_CLOEXEC|O\_DIRECTORY) = 4

2042 newfstatat(4, "", {st\_mode=S\_IFDIR|0555, st\_size=0, ...}, AT\_EMPTY\_PATH) = 0

2042 newfstatat(4, "speed\_limit\_max", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(4, "speed\_limit\_min", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(AT\_FDCWD, "/proc/sys/dev/scsi", {st\_mode=S\_IFDIR|0555, st\_size=0, ...}, 0) = 0

2042 openat(AT\_FDCWD, "/proc/sys/dev/scsi", O\_RDONLY|O\_NONBLOCK|O\_CLOEXEC|O\_DIRECTORY) = 4

2042 newfstatat(4, "", {st\_mode=S\_IFDIR|0555, st\_size=0, ...}, AT\_EMPTY\_PATH) = 0

2042 newfstatat(4, "logging\_level", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(AT\_FDCWD, "/proc/sys/dev/tty", {st\_mode=S\_IFDIR|0555, st\_size=0, ...}, 0) = 0

2042 openat(AT\_FDCWD, "/proc/sys/dev/tty", O\_RDONLY|O\_NONBLOCK|O\_CLOEXEC|O\_DIRECTORY) = 4

2042 newfstatat(4, "", {st\_mode=S\_IFDIR|0555, st\_size=0, ...}, AT\_EMPTY\_PATH) = 0

2042 newfstatat(4, "ldisc\_autoload", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(AT\_FDCWD, "/proc/sys/fs", {st\_mode=S\_IFDIR|0555, st\_size=0, ...}, 0) = 0

2042 openat(AT\_FDCWD, "/proc/sys/fs", O\_RDONLY|O\_NONBLOCK|O\_CLOEXEC|O\_DIRECTORY) = 4

2042 newfstatat(4, "", {st\_mode=S\_IFDIR|0555, st\_size=0, ...}, AT\_EMPTY\_PATH) = 0

2042 newfstatat(4, "aio-max-nr", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(4, "aio-nr", {st\_mode=S\_IFREG|0444, st\_size=0, ...}, 0) = 0

2042 newfstatat(4, "binfmt\_misc", {st\_mode=S\_IFDIR|0755, st\_size=0, ...}, 0) = 0

2042 openat(AT\_FDCWD, "/proc/sys/fs/binfmt\_misc", O\_RDONLY|O\_NONBLOCK|O\_CLOEXEC|O\_DIRECTORY) = 4

2042 newfstatat(4, "", {st\_mode=S\_IFDIR|0755, st\_size=0, ...}, AT\_EMPTY\_PATH) = 0

2042 newfstatat(4, "register", {st\_mode=S\_IFREG|0200, st\_size=0, ...}, 0) = 0

2042 newfstatat(4, "status", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(AT\_FDCWD, "/proc/sys/fs/dentry-state", {st\_mode=S\_IFREG|0444, st\_size=0, ...}, 0) = 0

2042 newfstatat(AT\_FDCWD, "/proc/sys/fs/dir-notify-enable", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(AT\_FDCWD, "/proc/sys/fs/epoll", {st\_mode=S\_IFDIR|0555, st\_size=0, ...}, 0) = 0

2042 openat(AT\_FDCWD, "/proc/sys/fs/epoll", O\_RDONLY|O\_NONBLOCK|O\_CLOEXEC|O\_DIRECTORY) = 4

2042 newfstatat(4, "", {st\_mode=S\_IFDIR|0555, st\_size=0, ...}, AT\_EMPTY\_PATH) = 0

2042 newfstatat(4, "max\_user\_watches", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(AT\_FDCWD, "/proc/sys/fs/fanotify", {st\_mode=S\_IFDIR|0555, st\_size=0, ...}, 0) = 0

2042 openat(AT\_FDCWD, "/proc/sys/fs/fanotify", O\_RDONLY|O\_NONBLOCK|O\_CLOEXEC|O\_DIRECTORY) = 4

2042 newfstatat(4, "", {st\_mode=S\_IFDIR|0555, st\_size=0, ...}, AT\_EMPTY\_PATH) = 0

2042 newfstatat(4, "max\_queued\_events", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(4, "max\_user\_groups", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(4, "max\_user\_marks", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(AT\_FDCWD, "/proc/sys/fs/file-max", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(AT\_FDCWD, "/proc/sys/fs/file-nr", {st\_mode=S\_IFREG|0444, st\_size=0, ...}, 0) = 0

2042 newfstatat(AT\_FDCWD, "/proc/sys/fs/inode-nr", {st\_mode=S\_IFREG|0444, st\_size=0, ...}, 0) = 0

2042 newfstatat(AT\_FDCWD, "/proc/sys/fs/inode-state", {st\_mode=S\_IFREG|0444, st\_size=0, ...}, 0) = 0

2042 newfstatat(AT\_FDCWD, "/proc/sys/fs/inotify", {st\_mode=S\_IFDIR|0555, st\_size=0, ...}, 0) = 0

2042 openat(AT\_FDCWD, "/proc/sys/fs/inotify", O\_RDONLY|O\_NONBLOCK|O\_CLOEXEC|O\_DIRECTORY) = 4

2042 newfstatat(4, "", {st\_mode=S\_IFDIR|0555, st\_size=0, ...}, AT\_EMPTY\_PATH) = 0

2042 newfstatat(4, "max\_queued\_events", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(4, "max\_user\_instances", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(4, "max\_user\_watches", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(AT\_FDCWD, "/proc/sys/fs/lease-break-time", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(AT\_FDCWD, "/proc/sys/fs/leases-enable", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(AT\_FDCWD, "/proc/sys/fs/mount-max", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(AT\_FDCWD, "/proc/sys/fs/mqueue", {st\_mode=S\_IFDIR|0555, st\_size=0, ...}, 0) = 0

2042 openat(AT\_FDCWD, "/proc/sys/fs/mqueue", O\_RDONLY|O\_NONBLOCK|O\_CLOEXEC|O\_DIRECTORY) = 4

2042 newfstatat(4, "", {st\_mode=S\_IFDIR|0555, st\_size=0, ...}, AT\_EMPTY\_PATH) = 0

2042 newfstatat(4, "msg\_default", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(4, "msg\_max", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(4, "msgsize\_default", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(4, "msgsize\_max", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(4, "queues\_max", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(AT\_FDCWD, "/proc/sys/fs/nr\_open", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(AT\_FDCWD, "/proc/sys/fs/overflowgid", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(AT\_FDCWD, "/proc/sys/fs/overflowuid", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(AT\_FDCWD, "/proc/sys/fs/pipe-max-size", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(AT\_FDCWD, "/proc/sys/fs/pipe-user-pages-hard", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(AT\_FDCWD, "/proc/sys/fs/pipe-user-pages-soft", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(AT\_FDCWD, "/proc/sys/fs/protected\_fifos", {st\_mode=S\_IFREG|0600, st\_size=0, ...}, 0) = 0

2042 newfstatat(AT\_FDCWD, "/proc/sys/fs/protected\_hardlinks", {st\_mode=S\_IFREG|0600, st\_size=0, ...}, 0) = 0

2042 newfstatat(AT\_FDCWD, "/proc/sys/fs/protected\_regular", {st\_mode=S\_IFREG|0600, st\_size=0, ...}, 0) = 0

2042 newfstatat(AT\_FDCWD, "/proc/sys/fs/protected\_symlinks", {st\_mode=S\_IFREG|0600, st\_size=0, ...}, 0) = 0

2042 newfstatat(AT\_FDCWD, "/proc/sys/fs/quota", {st\_mode=S\_IFDIR|0555, st\_size=0, ...}, 0) = 0

2042 openat(AT\_FDCWD, "/proc/sys/fs/quota", O\_RDONLY|O\_NONBLOCK|O\_CLOEXEC|O\_DIRECTORY) = 4

2042 newfstatat(4, "", {st\_mode=S\_IFDIR|0555, st\_size=0, ...}, AT\_EMPTY\_PATH) = 0

2042 newfstatat(4, "allocated\_dquots", {st\_mode=S\_IFREG|0444, st\_size=0, ...}, 0) = 0

2042 newfstatat(4, "cache\_hits", {st\_mode=S\_IFREG|0444, st\_size=0, ...}, 0) = 0

2042 newfstatat(4, "drops", {st\_mode=S\_IFREG|0444, st\_size=0, ...}, 0) = 0

2042 newfstatat(4, "free\_dquots", {st\_mode=S\_IFREG|0444, st\_size=0, ...}, 0) = 0

2042 newfstatat(4, "lookups", {st\_mode=S\_IFREG|0444, st\_size=0, ...}, 0) = 0

2042 newfstatat(4, "reads", {st\_mode=S\_IFREG|0444, st\_size=0, ...}, 0) = 0

2042 newfstatat(4, "syncs", {st\_mode=S\_IFREG|0444, st\_size=0, ...}, 0) = 0

2042 newfstatat(4, "writes", {st\_mode=S\_IFREG|0444, st\_size=0, ...}, 0) = 0

2042 newfstatat(AT\_FDCWD, "/proc/sys/fs/suid\_dumpable", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(AT\_FDCWD, "/proc/sys/fs/verity", {st\_mode=S\_IFDIR|0555, st\_size=0, ...}, 0) = 0

2042 openat(AT\_FDCWD, "/proc/sys/fs/verity", O\_RDONLY|O\_NONBLOCK|O\_CLOEXEC|O\_DIRECTORY) = 4

2042 newfstatat(4, "", {st\_mode=S\_IFDIR|0555, st\_size=0, ...}, AT\_EMPTY\_PATH) = 0

2042 newfstatat(4, "require\_signatures", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(AT\_FDCWD, "/proc/sys/kernel", {st\_mode=S\_IFDIR|0555, st\_size=0, ...}, 0) = 0

2042 openat(AT\_FDCWD, "/proc/sys/kernel", O\_RDONLY|O\_NONBLOCK|O\_CLOEXEC|O\_DIRECTORY) = 4

2042 newfstatat(4, "", {st\_mode=S\_IFDIR|0555, st\_size=0, ...}, AT\_EMPTY\_PATH) = 0

2042 newfstatat(4, "acct", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(4, "acpi\_video\_flags", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(4, "apparmor\_display\_secid\_mode", {st\_mode=S\_IFREG|0600, st\_size=0, ...}, 0) = 0

2042 newfstatat(4, "auto\_msgmni", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(4, "bootloader\_type", {st\_mode=S\_IFREG|0444, st\_size=0, ...}, 0) = 0

2042 newfstatat(4, "bootloader\_version", {st\_mode=S\_IFREG|0444, st\_size=0, ...}, 0) = 0

2042 newfstatat(4, "bpf\_stats\_enabled", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(4, "cad\_pid", {st\_mode=S\_IFREG|0600, st\_size=0, ...}, 0) = 0

2042 newfstatat(4, "cap\_last\_cap", {st\_mode=S\_IFREG|0444, st\_size=0, ...}, 0) = 0

2042 newfstatat(4, "core\_pattern", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(4, "core\_pipe\_limit", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(4, "core\_uses\_pid", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(4, "ctrl-alt-del", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(4, "dmesg\_restrict", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(4, "domainname", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(4, "firmware\_config", {st\_mode=S\_IFDIR|0555, st\_size=0, ...}, 0) = 0

2042 openat(AT\_FDCWD, "/proc/sys/kernel/firmware\_config", O\_RDONLY|O\_NONBLOCK|O\_CLOEXEC|O\_DIRECTORY) = 4

2042 newfstatat(4, "", {st\_mode=S\_IFDIR|0555, st\_size=0, ...}, AT\_EMPTY\_PATH) = 0

2042 newfstatat(4, "force\_sysfs\_fallback", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(4, "ignore\_sysfs\_fallback", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(AT\_FDCWD, "/proc/sys/kernel/ftrace\_dump\_on\_oops", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(AT\_FDCWD, "/proc/sys/kernel/ftrace\_enabled", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(AT\_FDCWD, "/proc/sys/kernel/hardlockup\_all\_cpu\_backtrace", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(AT\_FDCWD, "/proc/sys/kernel/hardlockup\_panic", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(AT\_FDCWD, "/proc/sys/kernel/hostname", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(AT\_FDCWD, "/proc/sys/kernel/hotplug", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(AT\_FDCWD, "/proc/sys/kernel/hung\_task\_all\_cpu\_backtrace", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(AT\_FDCWD, "/proc/sys/kernel/hung\_task\_check\_count", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(AT\_FDCWD, "/proc/sys/kernel/hung\_task\_check\_interval\_secs", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(AT\_FDCWD, "/proc/sys/kernel/hung\_task\_panic", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(AT\_FDCWD, "/proc/sys/kernel/hung\_task\_timeout\_secs", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(AT\_FDCWD, "/proc/sys/kernel/hung\_task\_warnings", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(AT\_FDCWD, "/proc/sys/kernel/io\_delay\_type", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(AT\_FDCWD, "/proc/sys/kernel/kexec\_load\_disabled", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(AT\_FDCWD, "/proc/sys/kernel/keys", {st\_mode=S\_IFDIR|0555, st\_size=0, ...}, 0) = 0

2042 openat(AT\_FDCWD, "/proc/sys/kernel/keys", O\_RDONLY|O\_NONBLOCK|O\_CLOEXEC|O\_DIRECTORY) = 4

2042 newfstatat(4, "", {st\_mode=S\_IFDIR|0555, st\_size=0, ...}, AT\_EMPTY\_PATH) = 0

2042 newfstatat(4, "gc\_delay", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(4, "maxbytes", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(4, "maxkeys", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(4, "persistent\_keyring\_expiry", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(4, "root\_maxbytes", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(4, "root\_maxkeys", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(AT\_FDCWD, "/proc/sys/kernel/kptr\_restrict", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(AT\_FDCWD, "/proc/sys/kernel/max\_lock\_depth", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(AT\_FDCWD, "/proc/sys/kernel/max\_rcu\_stall\_to\_panic", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(AT\_FDCWD, "/proc/sys/kernel/modprobe", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(AT\_FDCWD, "/proc/sys/kernel/modules\_disabled", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(AT\_FDCWD, "/proc/sys/kernel/msg\_next\_id", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(AT\_FDCWD, "/proc/sys/kernel/msgmax", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(AT\_FDCWD, "/proc/sys/kernel/msgmnb", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(AT\_FDCWD, "/proc/sys/kernel/msgmni", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(AT\_FDCWD, "/proc/sys/kernel/ngroups\_max", {st\_mode=S\_IFREG|0444, st\_size=0, ...}, 0) = 0

2042 newfstatat(AT\_FDCWD, "/proc/sys/kernel/nmi\_watchdog", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(AT\_FDCWD, "/proc/sys/kernel/ns\_last\_pid", {st\_mode=S\_IFREG|0666, st\_size=0, ...}, 0) = 0

2042 newfstatat(AT\_FDCWD, "/proc/sys/kernel/numa\_balancing", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(AT\_FDCWD, "/proc/sys/kernel/oops\_all\_cpu\_backtrace", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(AT\_FDCWD, "/proc/sys/kernel/osrelease", {st\_mode=S\_IFREG|0444, st\_size=0, ...}, 0) = 0

2042 newfstatat(AT\_FDCWD, "/proc/sys/kernel/ostype", {st\_mode=S\_IFREG|0444, st\_size=0, ...}, 0) = 0

2042 newfstatat(AT\_FDCWD, "/proc/sys/kernel/overflowgid", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(AT\_FDCWD, "/proc/sys/kernel/overflowuid", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(AT\_FDCWD, "/proc/sys/kernel/panic", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(AT\_FDCWD, "/proc/sys/kernel/panic\_on\_io\_nmi", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(AT\_FDCWD, "/proc/sys/kernel/panic\_on\_oops", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(AT\_FDCWD, "/proc/sys/kernel/panic\_on\_rcu\_stall", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(AT\_FDCWD, "/proc/sys/kernel/panic\_on\_unrecovered\_nmi", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(AT\_FDCWD, "/proc/sys/kernel/panic\_on\_warn", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(AT\_FDCWD, "/proc/sys/kernel/panic\_print", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(AT\_FDCWD, "/proc/sys/kernel/perf\_cpu\_time\_max\_percent", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(AT\_FDCWD, "/proc/sys/kernel/perf\_event\_max\_contexts\_per\_stack", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(AT\_FDCWD, "/proc/sys/kernel/perf\_event\_max\_sample\_rate", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(AT\_FDCWD, "/proc/sys/kernel/perf\_event\_max\_stack", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(AT\_FDCWD, "/proc/sys/kernel/perf\_event\_mlock\_kb", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(AT\_FDCWD, "/proc/sys/kernel/perf\_event\_paranoid", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(AT\_FDCWD, "/proc/sys/kernel/pid\_max", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(AT\_FDCWD, "/proc/sys/kernel/poweroff\_cmd", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(AT\_FDCWD, "/proc/sys/kernel/print-fatal-signals", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(AT\_FDCWD, "/proc/sys/kernel/printk", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(AT\_FDCWD, "/proc/sys/kernel/printk\_delay", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(AT\_FDCWD, "/proc/sys/kernel/printk\_devkmsg", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(AT\_FDCWD, "/proc/sys/kernel/printk\_ratelimit", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(AT\_FDCWD, "/proc/sys/kernel/printk\_ratelimit\_burst", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(AT\_FDCWD, "/proc/sys/kernel/pty", {st\_mode=S\_IFDIR|0555, st\_size=0, ...}, 0) = 0

2042 openat(AT\_FDCWD, "/proc/sys/kernel/pty", O\_RDONLY|O\_NONBLOCK|O\_CLOEXEC|O\_DIRECTORY) = 4

2042 newfstatat(4, "", {st\_mode=S\_IFDIR|0555, st\_size=0, ...}, AT\_EMPTY\_PATH) = 0

2042 newfstatat(4, "max", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(4, "nr", {st\_mode=S\_IFREG|0444, st\_size=0, ...}, 0) = 0

2042 newfstatat(4, "reserve", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(AT\_FDCWD, "/proc/sys/kernel/random", {st\_mode=S\_IFDIR|0555, st\_size=0, ...}, 0) = 0

2042 openat(AT\_FDCWD, "/proc/sys/kernel/random", O\_RDONLY|O\_NONBLOCK|O\_CLOEXEC|O\_DIRECTORY) = 4

2042 newfstatat(4, "", {st\_mode=S\_IFDIR|0555, st\_size=0, ...}, AT\_EMPTY\_PATH) = 0

2042 newfstatat(4, "boot\_id", {st\_mode=S\_IFREG|0444, st\_size=0, ...}, 0) = 0

2042 newfstatat(4, "entropy\_avail", {st\_mode=S\_IFREG|0444, st\_size=0, ...}, 0) = 0

2042 newfstatat(4, "poolsize", {st\_mode=S\_IFREG|0444, st\_size=0, ...}, 0) = 0

2042 newfstatat(4, "urandom\_min\_reseed\_secs", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(4, "uuid", {st\_mode=S\_IFREG|0444, st\_size=0, ...}, 0) = 0

2042 newfstatat(4, "write\_wakeup\_threshold", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(AT\_FDCWD, "/proc/sys/kernel/randomize\_va\_space", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(AT\_FDCWD, "/proc/sys/kernel/real-root-dev", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(AT\_FDCWD, "/proc/sys/kernel/sched\_autogroup\_enabled", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(AT\_FDCWD, "/proc/sys/kernel/sched\_cfs\_bandwidth\_slice\_us", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(AT\_FDCWD, "/proc/sys/kernel/sched\_child\_runs\_first", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(AT\_FDCWD, "/proc/sys/kernel/sched\_deadline\_period\_max\_us", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(AT\_FDCWD, "/proc/sys/kernel/sched\_deadline\_period\_min\_us", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(AT\_FDCWD, "/proc/sys/kernel/sched\_energy\_aware", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(AT\_FDCWD, "/proc/sys/kernel/sched\_rr\_timeslice\_ms", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(AT\_FDCWD, "/proc/sys/kernel/sched\_rt\_period\_us", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(AT\_FDCWD, "/proc/sys/kernel/sched\_rt\_runtime\_us", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(AT\_FDCWD, "/proc/sys/kernel/sched\_schedstats", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(AT\_FDCWD, "/proc/sys/kernel/sched\_util\_clamp\_max", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(AT\_FDCWD, "/proc/sys/kernel/sched\_util\_clamp\_min", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(AT\_FDCWD, "/proc/sys/kernel/sched\_util\_clamp\_min\_rt\_default", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(AT\_FDCWD, "/proc/sys/kernel/seccomp", {st\_mode=S\_IFDIR|0555, st\_size=0, ...}, 0) = 0

2042 openat(AT\_FDCWD, "/proc/sys/kernel/seccomp", O\_RDONLY|O\_NONBLOCK|O\_CLOEXEC|O\_DIRECTORY) = 4

2042 newfstatat(4, "", {st\_mode=S\_IFDIR|0555, st\_size=0, ...}, AT\_EMPTY\_PATH) = 0

2042 newfstatat(4, "actions\_avail", {st\_mode=S\_IFREG|0444, st\_size=0, ...}, 0) = 0

2042 newfstatat(4, "actions\_logged", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(AT\_FDCWD, "/proc/sys/kernel/sem", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(AT\_FDCWD, "/proc/sys/kernel/sem\_next\_id", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(AT\_FDCWD, "/proc/sys/kernel/sg-big-buff", {st\_mode=S\_IFREG|0444, st\_size=0, ...}, 0) = 0

2042 newfstatat(AT\_FDCWD, "/proc/sys/kernel/shm\_next\_id", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(AT\_FDCWD, "/proc/sys/kernel/shm\_rmid\_forced", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(AT\_FDCWD, "/proc/sys/kernel/shmall", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(AT\_FDCWD, "/proc/sys/kernel/shmmax", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(AT\_FDCWD, "/proc/sys/kernel/shmmni", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(AT\_FDCWD, "/proc/sys/kernel/soft\_watchdog", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(AT\_FDCWD, "/proc/sys/kernel/softlockup\_all\_cpu\_backtrace", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(AT\_FDCWD, "/proc/sys/kernel/softlockup\_panic", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(AT\_FDCWD, "/proc/sys/kernel/stack\_tracer\_enabled", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(AT\_FDCWD, "/proc/sys/kernel/sysctl\_writes\_strict", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(AT\_FDCWD, "/proc/sys/kernel/sysrq", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(AT\_FDCWD, "/proc/sys/kernel/tainted", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(AT\_FDCWD, "/proc/sys/kernel/task\_delayacct", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(AT\_FDCWD, "/proc/sys/kernel/threads-max", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(AT\_FDCWD, "/proc/sys/kernel/timer\_migration", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(AT\_FDCWD, "/proc/sys/kernel/traceoff\_on\_warning", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(AT\_FDCWD, "/proc/sys/kernel/tracepoint\_printk", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(AT\_FDCWD, "/proc/sys/kernel/unknown\_nmi\_panic", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(AT\_FDCWD, "/proc/sys/kernel/unprivileged\_bpf\_disabled", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(AT\_FDCWD, "/proc/sys/kernel/unprivileged\_userns\_apparmor\_policy", {st\_mode=S\_IFREG|0600, st\_size=0, ...}, 0) = 0

2042 newfstatat(AT\_FDCWD, "/proc/sys/kernel/unprivileged\_userns\_clone", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(AT\_FDCWD, "/proc/sys/kernel/usermodehelper", {st\_mode=S\_IFDIR|0555, st\_size=0, ...}, 0) = 0

2042 openat(AT\_FDCWD, "/proc/sys/kernel/usermodehelper", O\_RDONLY|O\_NONBLOCK|O\_CLOEXEC|O\_DIRECTORY) = 4

2042 newfstatat(4, "", {st\_mode=S\_IFDIR|0555, st\_size=0, ...}, AT\_EMPTY\_PATH) = 0

2042 newfstatat(4, "bset", {st\_mode=S\_IFREG|0600, st\_size=0, ...}, 0) = 0

2042 newfstatat(4, "inheritable", {st\_mode=S\_IFREG|0600, st\_size=0, ...}, 0) = 0

2042 newfstatat(AT\_FDCWD, "/proc/sys/kernel/version", {st\_mode=S\_IFREG|0444, st\_size=0, ...}, 0) = 0

2042 newfstatat(AT\_FDCWD, "/proc/sys/kernel/watchdog", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(AT\_FDCWD, "/proc/sys/kernel/watchdog\_cpumask", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(AT\_FDCWD, "/proc/sys/kernel/watchdog\_thresh", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(AT\_FDCWD, "/proc/sys/kernel/yama", {st\_mode=S\_IFDIR|0555, st\_size=0, ...}, 0) = 0

2042 openat(AT\_FDCWD, "/proc/sys/kernel/yama", O\_RDONLY|O\_NONBLOCK|O\_CLOEXEC|O\_DIRECTORY) = 4

2042 newfstatat(4, "", {st\_mode=S\_IFDIR|0555, st\_size=0, ...}, AT\_EMPTY\_PATH) = 0

2042 newfstatat(4, "ptrace\_scope", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(AT\_FDCWD, "/proc/sys/net", {st\_mode=S\_IFDIR|0555, st\_size=0, ...}, 0) = 0

2042 openat(AT\_FDCWD, "/proc/sys/net", O\_RDONLY|O\_NONBLOCK|O\_CLOEXEC|O\_DIRECTORY) = 4

2042 newfstatat(4, "", {st\_mode=S\_IFDIR|0555, st\_size=0, ...}, AT\_EMPTY\_PATH) = 0

2042 newfstatat(4, "core", {st\_mode=S\_IFDIR|0555, st\_size=0, ...}, 0) = 0

2042 openat(AT\_FDCWD, "/proc/sys/net/core", O\_RDONLY|O\_NONBLOCK|O\_CLOEXEC|O\_DIRECTORY) = 4

2042 newfstatat(4, "", {st\_mode=S\_IFDIR|0555, st\_size=0, ...}, AT\_EMPTY\_PATH) = 0

2042 newfstatat(4, "bpf\_jit\_enable", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(4, "bpf\_jit\_harden", {st\_mode=S\_IFREG|0600, st\_size=0, ...}, 0) = 0

2042 newfstatat(4, "bpf\_jit\_kallsyms", {st\_mode=S\_IFREG|0600, st\_size=0, ...}, 0) = 0

2042 newfstatat(4, "bpf\_jit\_limit", {st\_mode=S\_IFREG|0600, st\_size=0, ...}, 0) = 0

2042 newfstatat(4, "busy\_poll", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(4, "busy\_read", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(4, "default\_qdisc", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(4, "dev\_weight", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(4, "dev\_weight\_rx\_bias", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(4, "dev\_weight\_tx\_bias", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(4, "devconf\_inherit\_init\_net", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(4, "fb\_tunnels\_only\_for\_init\_net", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(4, "flow\_limit\_cpu\_bitmap", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(4, "flow\_limit\_table\_len", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(4, "gro\_normal\_batch", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(4, "high\_order\_alloc\_disable", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(4, "max\_skb\_frags", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(4, "message\_burst", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(4, "message\_cost", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(4, "netdev\_budget", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(4, "netdev\_budget\_usecs", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(4, "netdev\_max\_backlog", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(4, "netdev\_rss\_key", {st\_mode=S\_IFREG|0444, st\_size=0, ...}, 0) = 0

2042 newfstatat(4, "netdev\_tstamp\_prequeue", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(4, "netdev\_unregister\_timeout\_secs", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(4, "optmem\_max", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(4, "rmem\_default", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(4, "rmem\_max", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(4, "rps\_sock\_flow\_entries", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(4, "somaxconn", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(4, "tstamp\_allow\_data", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(4, "warnings", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(4, "wmem\_default", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(4, "wmem\_max", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(4, "xfrm\_acq\_expires", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(4, "xfrm\_aevent\_etime", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(4, "xfrm\_aevent\_rseqth", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(4, "xfrm\_larval\_drop", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(AT\_FDCWD, "/proc/sys/net/ipv4", {st\_mode=S\_IFDIR|0555, st\_size=0, ...}, 0) = 0

2042 openat(AT\_FDCWD, "/proc/sys/net/ipv4", O\_RDONLY|O\_NONBLOCK|O\_CLOEXEC|O\_DIRECTORY) = 4

2042 newfstatat(4, "", {st\_mode=S\_IFDIR|0555, st\_size=0, ...}, AT\_EMPTY\_PATH) = 0

2042 newfstatat(4, "cipso\_cache\_bucket\_size", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(4, "cipso\_cache\_enable", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(4, "cipso\_rbm\_optfmt", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(4, "cipso\_rbm\_strictvalid", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(4, "conf", {st\_mode=S\_IFDIR|0555, st\_size=0, ...}, 0) = 0

2042 openat(AT\_FDCWD, "/proc/sys/net/ipv4/conf", O\_RDONLY|O\_NONBLOCK|O\_CLOEXEC|O\_DIRECTORY) = 4

2042 newfstatat(4, "", {st\_mode=S\_IFDIR|0555, st\_size=0, ...}, AT\_EMPTY\_PATH) = 0

2042 newfstatat(4, "all", {st\_mode=S\_IFDIR|0555, st\_size=0, ...}, 0) = 0

2042 openat(AT\_FDCWD, "/proc/sys/net/ipv4/conf/all", O\_RDONLY|O\_NONBLOCK|O\_CLOEXEC|O\_DIRECTORY) = 4

2042 newfstatat(4, "", {st\_mode=S\_IFDIR|0555, st\_size=0, ...}, AT\_EMPTY\_PATH) = 0

2042 newfstatat(4, "accept\_local", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(4, "accept\_redirects", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(4, "accept\_source\_route", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(4, "arp\_accept", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(4, "arp\_announce", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(4, "arp\_filter", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(4, "arp\_ignore", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(4, "arp\_notify", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(4, "bc\_forwarding", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(4, "bootp\_relay", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(4, "disable\_policy", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(4, "disable\_xfrm", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(4, "drop\_gratuitous\_arp", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(4, "drop\_unicast\_in\_l2\_multicast", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(4, "force\_igmp\_version", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(4, "forwarding", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(4, "igmpv2\_unsolicited\_report\_interval", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(4, "igmpv3\_unsolicited\_report\_interval", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(4, "ignore\_routes\_with\_linkdown", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(4, "log\_martians", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(4, "mc\_forwarding", {st\_mode=S\_IFREG|0444, st\_size=0, ...}, 0) = 0

2042 newfstatat(4, "medium\_id", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(4, "promote\_secondaries", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(4, "proxy\_arp", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(4, "proxy\_arp\_pvlan", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(4, "route\_localnet", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(4, "rp\_filter", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(4, "secure\_redirects", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(4, "send\_redirects", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(4, "shared\_media", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(4, "src\_valid\_mark", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(4, "tag", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(AT\_FDCWD, "/proc/sys/net/ipv4/conf/default", {st\_mode=S\_IFDIR|0555, st\_size=0, ...}, 0) = 0

2042 openat(AT\_FDCWD, "/proc/sys/net/ipv4/conf/default", O\_RDONLY|O\_NONBLOCK|O\_CLOEXEC|O\_DIRECTORY) = 4

2042 newfstatat(4, "", {st\_mode=S\_IFDIR|0555, st\_size=0, ...}, AT\_EMPTY\_PATH) = 0

2042 newfstatat(4, "accept\_local", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(4, "accept\_redirects", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(4, "accept\_source\_route", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(4, "arp\_accept", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(4, "arp\_announce", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(4, "arp\_filter", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(4, "arp\_ignore", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(4, "arp\_notify", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(4, "bc\_forwarding", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(4, "bootp\_relay", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(4, "disable\_policy", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(4, "disable\_xfrm", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(4, "drop\_gratuitous\_arp", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(4, "drop\_unicast\_in\_l2\_multicast", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(4, "force\_igmp\_version", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(4, "forwarding", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(4, "igmpv2\_unsolicited\_report\_interval", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(4, "igmpv3\_unsolicited\_report\_interval", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(4, "ignore\_routes\_with\_linkdown", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(4, "log\_martians", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(4, "mc\_forwarding", {st\_mode=S\_IFREG|0444, st\_size=0, ...}, 0) = 0

2042 newfstatat(4, "medium\_id", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(4, "promote\_secondaries", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(4, "proxy\_arp", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(4, "proxy\_arp\_pvlan", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(4, "route\_localnet", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(4, "rp\_filter", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(4, "secure\_redirects", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(4, "send\_redirects", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(4, "shared\_media", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(4, "src\_valid\_mark", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(4, "tag", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(AT\_FDCWD, "/proc/sys/net/ipv4/conf/enp0s3", {st\_mode=S\_IFDIR|0555, st\_size=0, ...}, 0) = 0

2042 openat(AT\_FDCWD, "/proc/sys/net/ipv4/conf/enp0s3", O\_RDONLY|O\_NONBLOCK|O\_CLOEXEC|O\_DIRECTORY) = 4

2042 newfstatat(4, "", {st\_mode=S\_IFDIR|0555, st\_size=0, ...}, AT\_EMPTY\_PATH) = 0

2042 newfstatat(4, "accept\_local", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(4, "accept\_redirects", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(4, "accept\_source\_route", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(4, "arp\_accept", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(4, "arp\_announce", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(4, "arp\_filter", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(4, "arp\_ignore", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(4, "arp\_notify", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(4, "bc\_forwarding", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(4, "bootp\_relay", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(4, "disable\_policy", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(4, "disable\_xfrm", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(4, "drop\_gratuitous\_arp", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(4, "drop\_unicast\_in\_l2\_multicast", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(4, "force\_igmp\_version", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(4, "forwarding", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(4, "igmpv2\_unsolicited\_report\_interval", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(4, "igmpv3\_unsolicited\_report\_interval", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(4, "ignore\_routes\_with\_linkdown", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(4, "log\_martians", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(4, "mc\_forwarding", {st\_mode=S\_IFREG|0444, st\_size=0, ...}, 0) = 0

2042 newfstatat(4, "medium\_id", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(4, "promote\_secondaries", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(4, "proxy\_arp", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(4, "proxy\_arp\_pvlan", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(4, "route\_localnet", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(4, "rp\_filter", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(4, "secure\_redirects", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(4, "send\_redirects", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(4, "shared\_media", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(4, "src\_valid\_mark", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(4, "tag", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(AT\_FDCWD, "/proc/sys/net/ipv4/conf/lo", {st\_mode=S\_IFDIR|0555, st\_size=0, ...}, 0) = 0

2042 openat(AT\_FDCWD, "/proc/sys/net/ipv4/conf/lo", O\_RDONLY|O\_NONBLOCK|O\_CLOEXEC|O\_DIRECTORY) = 4

2042 newfstatat(4, "", {st\_mode=S\_IFDIR|0555, st\_size=0, ...}, AT\_EMPTY\_PATH) = 0

2042 newfstatat(4, "accept\_local", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(4, "accept\_redirects", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(4, "accept\_source\_route", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(4, "arp\_accept", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(4, "arp\_announce", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(4, "arp\_filter", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(4, "arp\_ignore", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(4, "arp\_notify", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(4, "bc\_forwarding", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(4, "bootp\_relay", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(4, "disable\_policy", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(4, "disable\_xfrm", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(4, "drop\_gratuitous\_arp", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(4, "drop\_unicast\_in\_l2\_multicast", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(4, "force\_igmp\_version", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(4, "forwarding", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(4, "igmpv2\_unsolicited\_report\_interval", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(4, "igmpv3\_unsolicited\_report\_interval", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(4, "ignore\_routes\_with\_linkdown", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(4, "log\_martians", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(4, "mc\_forwarding", {st\_mode=S\_IFREG|0444, st\_size=0, ...}, 0) = 0

2042 newfstatat(4, "medium\_id", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(4, "promote\_secondaries", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(4, "proxy\_arp", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(4, "proxy\_arp\_pvlan", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(4, "route\_localnet", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(4, "rp\_filter", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(4, "secure\_redirects", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(4, "send\_redirects", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(4, "shared\_media", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(4, "src\_valid\_mark", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(4, "tag", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(AT\_FDCWD, "/proc/sys/net/ipv4/fib\_multipath\_hash\_fields", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(AT\_FDCWD, "/proc/sys/net/ipv4/fib\_multipath\_hash\_policy", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(AT\_FDCWD, "/proc/sys/net/ipv4/fib\_multipath\_use\_neigh", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(AT\_FDCWD, "/proc/sys/net/ipv4/fib\_notify\_on\_flag\_change", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(AT\_FDCWD, "/proc/sys/net/ipv4/fib\_sync\_mem", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(AT\_FDCWD, "/proc/sys/net/ipv4/fwmark\_reflect", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(AT\_FDCWD, "/proc/sys/net/ipv4/icmp\_echo\_enable\_probe", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(AT\_FDCWD, "/proc/sys/net/ipv4/icmp\_echo\_ignore\_all", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(AT\_FDCWD, "/proc/sys/net/ipv4/icmp\_echo\_ignore\_broadcasts", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(AT\_FDCWD, "/proc/sys/net/ipv4/icmp\_errors\_use\_inbound\_ifaddr", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(AT\_FDCWD, "/proc/sys/net/ipv4/icmp\_ignore\_bogus\_error\_responses", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(AT\_FDCWD, "/proc/sys/net/ipv4/icmp\_msgs\_burst", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(AT\_FDCWD, "/proc/sys/net/ipv4/icmp\_msgs\_per\_sec", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(AT\_FDCWD, "/proc/sys/net/ipv4/icmp\_ratelimit", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(AT\_FDCWD, "/proc/sys/net/ipv4/icmp\_ratemask", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(AT\_FDCWD, "/proc/sys/net/ipv4/igmp\_link\_local\_mcast\_reports", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(AT\_FDCWD, "/proc/sys/net/ipv4/igmp\_max\_memberships", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(AT\_FDCWD, "/proc/sys/net/ipv4/igmp\_max\_msf", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(AT\_FDCWD, "/proc/sys/net/ipv4/igmp\_qrv", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(AT\_FDCWD, "/proc/sys/net/ipv4/inet\_peer\_maxttl", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(AT\_FDCWD, "/proc/sys/net/ipv4/inet\_peer\_minttl", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(AT\_FDCWD, "/proc/sys/net/ipv4/inet\_peer\_threshold", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(AT\_FDCWD, "/proc/sys/net/ipv4/ip\_autobind\_reuse", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(AT\_FDCWD, "/proc/sys/net/ipv4/ip\_default\_ttl", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(AT\_FDCWD, "/proc/sys/net/ipv4/ip\_dynaddr", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(AT\_FDCWD, "/proc/sys/net/ipv4/ip\_early\_demux", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(AT\_FDCWD, "/proc/sys/net/ipv4/ip\_forward", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(AT\_FDCWD, "/proc/sys/net/ipv4/ip\_forward\_update\_priority", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(AT\_FDCWD, "/proc/sys/net/ipv4/ip\_forward\_use\_pmtu", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(AT\_FDCWD, "/proc/sys/net/ipv4/ip\_local\_port\_range", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(AT\_FDCWD, "/proc/sys/net/ipv4/ip\_local\_reserved\_ports", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(AT\_FDCWD, "/proc/sys/net/ipv4/ip\_no\_pmtu\_disc", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(AT\_FDCWD, "/proc/sys/net/ipv4/ip\_nonlocal\_bind", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(AT\_FDCWD, "/proc/sys/net/ipv4/ip\_unprivileged\_port\_start", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(AT\_FDCWD, "/proc/sys/net/ipv4/ipfrag\_high\_thresh", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(AT\_FDCWD, "/proc/sys/net/ipv4/ipfrag\_low\_thresh", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(AT\_FDCWD, "/proc/sys/net/ipv4/ipfrag\_max\_dist", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(AT\_FDCWD, "/proc/sys/net/ipv4/ipfrag\_secret\_interval", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(AT\_FDCWD, "/proc/sys/net/ipv4/ipfrag\_time", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(AT\_FDCWD, "/proc/sys/net/ipv4/neigh", {st\_mode=S\_IFDIR|0555, st\_size=0, ...}, 0) = 0

2042 openat(AT\_FDCWD, "/proc/sys/net/ipv4/neigh", O\_RDONLY|O\_NONBLOCK|O\_CLOEXEC|O\_DIRECTORY) = 4

2042 newfstatat(4, "", {st\_mode=S\_IFDIR|0555, st\_size=0, ...}, AT\_EMPTY\_PATH) = 0

2042 newfstatat(4, "default", {st\_mode=S\_IFDIR|0555, st\_size=0, ...}, 0) = 0

2042 openat(AT\_FDCWD, "/proc/sys/net/ipv4/neigh/default", O\_RDONLY|O\_NONBLOCK|O\_CLOEXEC|O\_DIRECTORY) = 4

2042 newfstatat(4, "", {st\_mode=S\_IFDIR|0555, st\_size=0, ...}, AT\_EMPTY\_PATH) = 0

2042 newfstatat(4, "anycast\_delay", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(4, "app\_solicit", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(4, "base\_reachable\_time", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(4, "base\_reachable\_time\_ms", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(4, "delay\_first\_probe\_time", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(4, "gc\_interval", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(4, "gc\_stale\_time", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(4, "gc\_thresh1", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(4, "gc\_thresh2", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(4, "gc\_thresh3", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(4, "locktime", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(4, "mcast\_resolicit", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(4, "mcast\_solicit", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(4, "proxy\_delay", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(4, "proxy\_qlen", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(4, "retrans\_time", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(4, "retrans\_time\_ms", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(4, "ucast\_solicit", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(4, "unres\_qlen", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(4, "unres\_qlen\_bytes", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(AT\_FDCWD, "/proc/sys/net/ipv4/neigh/enp0s3", {st\_mode=S\_IFDIR|0555, st\_size=0, ...}, 0) = 0

2042 openat(AT\_FDCWD, "/proc/sys/net/ipv4/neigh/enp0s3", O\_RDONLY|O\_NONBLOCK|O\_CLOEXEC|O\_DIRECTORY) = 4

2042 newfstatat(4, "", {st\_mode=S\_IFDIR|0555, st\_size=0, ...}, AT\_EMPTY\_PATH) = 0

2042 newfstatat(4, "anycast\_delay", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(4, "app\_solicit", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(4, "base\_reachable\_time", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(4, "base\_reachable\_time\_ms", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(4, "delay\_first\_probe\_time", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(4, "gc\_stale\_time", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(4, "locktime", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(4, "mcast\_resolicit", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(4, "mcast\_solicit", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(4, "proxy\_delay", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(4, "proxy\_qlen", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(4, "retrans\_time", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(4, "retrans\_time\_ms", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(4, "ucast\_solicit", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(4, "unres\_qlen", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(4, "unres\_qlen\_bytes", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(AT\_FDCWD, "/proc/sys/net/ipv4/neigh/lo", {st\_mode=S\_IFDIR|0555, st\_size=0, ...}, 0) = 0

2042 openat(AT\_FDCWD, "/proc/sys/net/ipv4/neigh/lo", O\_RDONLY|O\_NONBLOCK|O\_CLOEXEC|O\_DIRECTORY) = 4

2042 newfstatat(4, "", {st\_mode=S\_IFDIR|0555, st\_size=0, ...}, AT\_EMPTY\_PATH) = 0

2042 newfstatat(4, "anycast\_delay", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(4, "app\_solicit", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(4, "base\_reachable\_time", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(4, "base\_reachable\_time\_ms", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(4, "delay\_first\_probe\_time", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(4, "gc\_stale\_time", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(4, "locktime", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(4, "mcast\_resolicit", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(4, "mcast\_solicit", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(4, "proxy\_delay", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(4, "proxy\_qlen", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(4, "retrans\_time", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(4, "retrans\_time\_ms", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(4, "ucast\_solicit", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(4, "unres\_qlen", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(4, "unres\_qlen\_bytes", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(AT\_FDCWD, "/proc/sys/net/ipv4/nexthop\_compat\_mode", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(AT\_FDCWD, "/proc/sys/net/ipv4/ping\_group\_range", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(AT\_FDCWD, "/proc/sys/net/ipv4/raw\_l3mdev\_accept", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(AT\_FDCWD, "/proc/sys/net/ipv4/route", {st\_mode=S\_IFDIR|0555, st\_size=0, ...}, 0) = 0

2042 openat(AT\_FDCWD, "/proc/sys/net/ipv4/route", O\_RDONLY|O\_NONBLOCK|O\_CLOEXEC|O\_DIRECTORY) = 4

2042 newfstatat(4, "", {st\_mode=S\_IFDIR|0555, st\_size=0, ...}, AT\_EMPTY\_PATH) = 0

2042 newfstatat(4, "error\_burst", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(4, "error\_cost", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(4, "flush", {st\_mode=S\_IFREG|0200, st\_size=0, ...}, 0) = 0

2042 newfstatat(4, "gc\_elasticity", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(4, "gc\_interval", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(4, "gc\_min\_interval", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(4, "gc\_min\_interval\_ms", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(4, "gc\_thresh", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(4, "gc\_timeout", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(4, "max\_size", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(4, "min\_adv\_mss", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(4, "min\_pmtu", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(4, "mtu\_expires", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(4, "redirect\_load", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(4, "redirect\_number", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(4, "redirect\_silence", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(AT\_FDCWD, "/proc/sys/net/ipv4/tcp\_abort\_on\_overflow", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(AT\_FDCWD, "/proc/sys/net/ipv4/tcp\_adv\_win\_scale", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(AT\_FDCWD, "/proc/sys/net/ipv4/tcp\_allowed\_congestion\_control", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(AT\_FDCWD, "/proc/sys/net/ipv4/tcp\_app\_win", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(AT\_FDCWD, "/proc/sys/net/ipv4/tcp\_autocorking", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(AT\_FDCWD, "/proc/sys/net/ipv4/tcp\_available\_congestion\_control", {st\_mode=S\_IFREG|0444, st\_size=0, ...}, 0) = 0

2042 newfstatat(AT\_FDCWD, "/proc/sys/net/ipv4/tcp\_available\_ulp", {st\_mode=S\_IFREG|0444, st\_size=0, ...}, 0) = 0

2042 newfstatat(AT\_FDCWD, "/proc/sys/net/ipv4/tcp\_base\_mss", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(AT\_FDCWD, "/proc/sys/net/ipv4/tcp\_challenge\_ack\_limit", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(AT\_FDCWD, "/proc/sys/net/ipv4/tcp\_comp\_sack\_delay\_ns", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(AT\_FDCWD, "/proc/sys/net/ipv4/tcp\_comp\_sack\_nr", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(AT\_FDCWD, "/proc/sys/net/ipv4/tcp\_comp\_sack\_slack\_ns", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(AT\_FDCWD, "/proc/sys/net/ipv4/tcp\_congestion\_control", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(AT\_FDCWD, "/proc/sys/net/ipv4/tcp\_dsack", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(AT\_FDCWD, "/proc/sys/net/ipv4/tcp\_early\_demux", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(AT\_FDCWD, "/proc/sys/net/ipv4/tcp\_early\_retrans", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(AT\_FDCWD, "/proc/sys/net/ipv4/tcp\_ecn", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(AT\_FDCWD, "/proc/sys/net/ipv4/tcp\_ecn\_fallback", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(AT\_FDCWD, "/proc/sys/net/ipv4/tcp\_fack", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(AT\_FDCWD, "/proc/sys/net/ipv4/tcp\_fastopen", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(AT\_FDCWD, "/proc/sys/net/ipv4/tcp\_fastopen\_blackhole\_timeout\_sec", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(AT\_FDCWD, "/proc/sys/net/ipv4/tcp\_fastopen\_key", {st\_mode=S\_IFREG|0600, st\_size=0, ...}, 0) = 0

2042 newfstatat(AT\_FDCWD, "/proc/sys/net/ipv4/tcp\_fin\_timeout", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(AT\_FDCWD, "/proc/sys/net/ipv4/tcp\_frto", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(AT\_FDCWD, "/proc/sys/net/ipv4/tcp\_fwmark\_accept", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(AT\_FDCWD, "/proc/sys/net/ipv4/tcp\_invalid\_ratelimit", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(AT\_FDCWD, "/proc/sys/net/ipv4/tcp\_keepalive\_intvl", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(AT\_FDCWD, "/proc/sys/net/ipv4/tcp\_keepalive\_probes", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(AT\_FDCWD, "/proc/sys/net/ipv4/tcp\_keepalive\_time", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(AT\_FDCWD, "/proc/sys/net/ipv4/tcp\_l3mdev\_accept", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(AT\_FDCWD, "/proc/sys/net/ipv4/tcp\_limit\_output\_bytes", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(AT\_FDCWD, "/proc/sys/net/ipv4/tcp\_low\_latency", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(AT\_FDCWD, "/proc/sys/net/ipv4/tcp\_max\_orphans", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(AT\_FDCWD, "/proc/sys/net/ipv4/tcp\_max\_reordering", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(AT\_FDCWD, "/proc/sys/net/ipv4/tcp\_max\_syn\_backlog", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(AT\_FDCWD, "/proc/sys/net/ipv4/tcp\_max\_tw\_buckets", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(AT\_FDCWD, "/proc/sys/net/ipv4/tcp\_mem", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(AT\_FDCWD, "/proc/sys/net/ipv4/tcp\_migrate\_req", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(AT\_FDCWD, "/proc/sys/net/ipv4/tcp\_min\_rtt\_wlen", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(AT\_FDCWD, "/proc/sys/net/ipv4/tcp\_min\_snd\_mss", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(AT\_FDCWD, "/proc/sys/net/ipv4/tcp\_min\_tso\_segs", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(AT\_FDCWD, "/proc/sys/net/ipv4/tcp\_moderate\_rcvbuf", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(AT\_FDCWD, "/proc/sys/net/ipv4/tcp\_mtu\_probe\_floor", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(AT\_FDCWD, "/proc/sys/net/ipv4/tcp\_mtu\_probing", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(AT\_FDCWD, "/proc/sys/net/ipv4/tcp\_no\_metrics\_save", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(AT\_FDCWD, "/proc/sys/net/ipv4/tcp\_no\_ssthresh\_metrics\_save", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(AT\_FDCWD, "/proc/sys/net/ipv4/tcp\_notsent\_lowat", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(AT\_FDCWD, "/proc/sys/net/ipv4/tcp\_orphan\_retries", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(AT\_FDCWD, "/proc/sys/net/ipv4/tcp\_pacing\_ca\_ratio", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(AT\_FDCWD, "/proc/sys/net/ipv4/tcp\_pacing\_ss\_ratio", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(AT\_FDCWD, "/proc/sys/net/ipv4/tcp\_probe\_interval", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(AT\_FDCWD, "/proc/sys/net/ipv4/tcp\_probe\_threshold", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(AT\_FDCWD, "/proc/sys/net/ipv4/tcp\_recovery", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(AT\_FDCWD, "/proc/sys/net/ipv4/tcp\_reflect\_tos", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(AT\_FDCWD, "/proc/sys/net/ipv4/tcp\_reordering", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(AT\_FDCWD, "/proc/sys/net/ipv4/tcp\_retrans\_collapse", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(AT\_FDCWD, "/proc/sys/net/ipv4/tcp\_retries1", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(AT\_FDCWD, "/proc/sys/net/ipv4/tcp\_retries2", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(AT\_FDCWD, "/proc/sys/net/ipv4/tcp\_rfc1337", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(AT\_FDCWD, "/proc/sys/net/ipv4/tcp\_rmem", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(AT\_FDCWD, "/proc/sys/net/ipv4/tcp\_rx\_skb\_cache", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(AT\_FDCWD, "/proc/sys/net/ipv4/tcp\_sack", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(AT\_FDCWD, "/proc/sys/net/ipv4/tcp\_slow\_start\_after\_idle", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(AT\_FDCWD, "/proc/sys/net/ipv4/tcp\_stdurg", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(AT\_FDCWD, "/proc/sys/net/ipv4/tcp\_syn\_retries", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(AT\_FDCWD, "/proc/sys/net/ipv4/tcp\_synack\_retries", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(AT\_FDCWD, "/proc/sys/net/ipv4/tcp\_syncookies", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(AT\_FDCWD, "/proc/sys/net/ipv4/tcp\_thin\_linear\_timeouts", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(AT\_FDCWD, "/proc/sys/net/ipv4/tcp\_timestamps", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(AT\_FDCWD, "/proc/sys/net/ipv4/tcp\_tso\_win\_divisor", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(AT\_FDCWD, "/proc/sys/net/ipv4/tcp\_tw\_reuse", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(AT\_FDCWD, "/proc/sys/net/ipv4/tcp\_tx\_skb\_cache", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(AT\_FDCWD, "/proc/sys/net/ipv4/tcp\_window\_scaling", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(AT\_FDCWD, "/proc/sys/net/ipv4/tcp\_wmem", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(AT\_FDCWD, "/proc/sys/net/ipv4/tcp\_workaround\_signed\_windows", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(AT\_FDCWD, "/proc/sys/net/ipv4/udp\_early\_demux", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(AT\_FDCWD, "/proc/sys/net/ipv4/udp\_l3mdev\_accept", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(AT\_FDCWD, "/proc/sys/net/ipv4/udp\_mem", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(AT\_FDCWD, "/proc/sys/net/ipv4/udp\_rmem\_min", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(AT\_FDCWD, "/proc/sys/net/ipv4/udp\_wmem\_min", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(AT\_FDCWD, "/proc/sys/net/ipv4/xfrm4\_gc\_thresh", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(AT\_FDCWD, "/proc/sys/net/ipv6", {st\_mode=S\_IFDIR|0555, st\_size=0, ...}, 0) = 0

2042 openat(AT\_FDCWD, "/proc/sys/net/ipv6", O\_RDONLY|O\_NONBLOCK|O\_CLOEXEC|O\_DIRECTORY) = 4

2042 newfstatat(4, "", {st\_mode=S\_IFDIR|0555, st\_size=0, ...}, AT\_EMPTY\_PATH) = 0

2042 newfstatat(4, "anycast\_src\_echo\_reply", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(4, "auto\_flowlabels", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(4, "bindv6only", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(4, "calipso\_cache\_bucket\_size", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(4, "calipso\_cache\_enable", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(4, "conf", {st\_mode=S\_IFDIR|0555, st\_size=0, ...}, 0) = 0

2042 openat(AT\_FDCWD, "/proc/sys/net/ipv6/conf", O\_RDONLY|O\_NONBLOCK|O\_CLOEXEC|O\_DIRECTORY) = 4

2042 newfstatat(4, "", {st\_mode=S\_IFDIR|0555, st\_size=0, ...}, AT\_EMPTY\_PATH) = 0

2042 newfstatat(4, "all", {st\_mode=S\_IFDIR|0555, st\_size=0, ...}, 0) = 0

2042 openat(AT\_FDCWD, "/proc/sys/net/ipv6/conf/all", O\_RDONLY|O\_NONBLOCK|O\_CLOEXEC|O\_DIRECTORY) = 4

2042 newfstatat(4, "", {st\_mode=S\_IFDIR|0555, st\_size=0, ...}, AT\_EMPTY\_PATH) = 0

2042 newfstatat(4, "accept\_dad", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(4, "accept\_ra", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(4, "accept\_ra\_defrtr", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(4, "accept\_ra\_from\_local", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(4, "accept\_ra\_min\_hop\_limit", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(4, "accept\_ra\_mtu", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(4, "accept\_ra\_pinfo", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(4, "accept\_ra\_rt\_info\_max\_plen", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(4, "accept\_ra\_rt\_info\_min\_plen", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(4, "accept\_ra\_rtr\_pref", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(4, "accept\_redirects", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(4, "accept\_source\_route", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(4, "addr\_gen\_mode", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(4, "autoconf", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(4, "dad\_transmits", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(4, "disable\_ipv6", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(4, "disable\_policy", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(4, "drop\_unicast\_in\_l2\_multicast", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(4, "drop\_unsolicited\_na", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(4, "enhanced\_dad", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(4, "force\_mld\_version", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(4, "force\_tllao", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(4, "forwarding", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(4, "hop\_limit", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(4, "ignore\_routes\_with\_linkdown", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(4, "ioam6\_enabled", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(4, "ioam6\_id", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(4, "ioam6\_id\_wide", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(4, "keep\_addr\_on\_down", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(4, "max\_addresses", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(4, "max\_desync\_factor", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(4, "mc\_forwarding", {st\_mode=S\_IFREG|0444, st\_size=0, ...}, 0) = 0

2042 newfstatat(4, "mldv1\_unsolicited\_report\_interval", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(4, "mldv2\_unsolicited\_report\_interval", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(4, "mtu", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(4, "ndisc\_notify", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(4, "ndisc\_tclass", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(4, "proxy\_ndp", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(4, "ra\_defrtr\_metric", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(4, "regen\_max\_retry", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(4, "router\_probe\_interval", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(4, "router\_solicitation\_delay", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(4, "router\_solicitation\_interval", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(4, "router\_solicitation\_max\_interval", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(4, "router\_solicitations", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(4, "rpl\_seg\_enabled", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(4, "seg6\_enabled", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(4, "seg6\_require\_hmac", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(4, "stable\_secret", {st\_mode=S\_IFREG|0600, st\_size=0, ...}, 0) = 0

2042 newfstatat(4, "suppress\_frag\_ndisc", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(4, "temp\_prefered\_lft", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(4, "temp\_valid\_lft", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(4, "use\_oif\_addrs\_only", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(4, "use\_tempaddr", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(AT\_FDCWD, "/proc/sys/net/ipv6/conf/default", {st\_mode=S\_IFDIR|0555, st\_size=0, ...}, 0) = 0

2042 openat(AT\_FDCWD, "/proc/sys/net/ipv6/conf/default", O\_RDONLY|O\_NONBLOCK|O\_CLOEXEC|O\_DIRECTORY) = 4

2042 newfstatat(4, "", {st\_mode=S\_IFDIR|0555, st\_size=0, ...}, AT\_EMPTY\_PATH) = 0

2042 newfstatat(4, "accept\_dad", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(4, "accept\_ra", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(4, "accept\_ra\_defrtr", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(4, "accept\_ra\_from\_local", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(4, "accept\_ra\_min\_hop\_limit", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(4, "accept\_ra\_mtu", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(4, "accept\_ra\_pinfo", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(4, "accept\_ra\_rt\_info\_max\_plen", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(4, "accept\_ra\_rt\_info\_min\_plen", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(4, "accept\_ra\_rtr\_pref", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(4, "accept\_redirects", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(4, "accept\_source\_route", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(4, "addr\_gen\_mode", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(4, "autoconf", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(4, "dad\_transmits", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(4, "disable\_ipv6", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(4, "disable\_policy", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(4, "drop\_unicast\_in\_l2\_multicast", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(4, "drop\_unsolicited\_na", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(4, "enhanced\_dad", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(4, "force\_mld\_version", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(4, "force\_tllao", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(4, "forwarding", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(4, "hop\_limit", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(4, "ignore\_routes\_with\_linkdown", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(4, "ioam6\_enabled", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(4, "ioam6\_id", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(4, "ioam6\_id\_wide", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(4, "keep\_addr\_on\_down", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(4, "max\_addresses", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(4, "max\_desync\_factor", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(4, "mc\_forwarding", {st\_mode=S\_IFREG|0444, st\_size=0, ...}, 0) = 0

2042 newfstatat(4, "mldv1\_unsolicited\_report\_interval", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(4, "mldv2\_unsolicited\_report\_interval", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(4, "mtu", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(4, "ndisc\_notify", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(4, "ndisc\_tclass", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(4, "proxy\_ndp", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(4, "ra\_defrtr\_metric", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(4, "regen\_max\_retry", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(4, "router\_probe\_interval", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(4, "router\_solicitation\_delay", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(4, "router\_solicitation\_interval", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(4, "router\_solicitation\_max\_interval", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(4, "router\_solicitations", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(4, "rpl\_seg\_enabled", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(4, "seg6\_enabled", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(4, "seg6\_require\_hmac", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(4, "stable\_secret", {st\_mode=S\_IFREG|0600, st\_size=0, ...}, 0) = 0

2042 newfstatat(4, "suppress\_frag\_ndisc", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(4, "temp\_prefered\_lft", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(4, "temp\_valid\_lft", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(4, "use\_oif\_addrs\_only", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(4, "use\_tempaddr", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(AT\_FDCWD, "/proc/sys/net/ipv6/conf/enp0s3", {st\_mode=S\_IFDIR|0555, st\_size=0, ...}, 0) = 0

2042 openat(AT\_FDCWD, "/proc/sys/net/ipv6/conf/enp0s3", O\_RDONLY|O\_NONBLOCK|O\_CLOEXEC|O\_DIRECTORY) = 4

2042 newfstatat(4, "", {st\_mode=S\_IFDIR|0555, st\_size=0, ...}, AT\_EMPTY\_PATH) = 0

2042 newfstatat(4, "accept\_dad", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(4, "accept\_ra", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(4, "accept\_ra\_defrtr", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(4, "accept\_ra\_from\_local", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(4, "accept\_ra\_min\_hop\_limit", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(4, "accept\_ra\_mtu", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(4, "accept\_ra\_pinfo", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(4, "accept\_ra\_rt\_info\_max\_plen", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(4, "accept\_ra\_rt\_info\_min\_plen", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(4, "accept\_ra\_rtr\_pref", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(4, "accept\_redirects", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(4, "accept\_source\_route", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(4, "addr\_gen\_mode", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(4, "autoconf", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(4, "dad\_transmits", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(4, "disable\_ipv6", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(4, "disable\_policy", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(4, "drop\_unicast\_in\_l2\_multicast", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(4, "drop\_unsolicited\_na", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(4, "enhanced\_dad", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(4, "force\_mld\_version", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(4, "force\_tllao", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(4, "forwarding", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(4, "hop\_limit", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(4, "ignore\_routes\_with\_linkdown", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(4, "ioam6\_enabled", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(4, "ioam6\_id", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(4, "ioam6\_id\_wide", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(4, "keep\_addr\_on\_down", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(4, "max\_addresses", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(4, "max\_desync\_factor", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(4, "mc\_forwarding", {st\_mode=S\_IFREG|0444, st\_size=0, ...}, 0) = 0

2042 newfstatat(4, "mldv1\_unsolicited\_report\_interval", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(4, "mldv2\_unsolicited\_report\_interval", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(4, "mtu", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(4, "ndisc\_notify", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(4, "ndisc\_tclass", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(4, "proxy\_ndp", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(4, "ra\_defrtr\_metric", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(4, "regen\_max\_retry", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(4, "router\_probe\_interval", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(4, "router\_solicitation\_delay", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(4, "router\_solicitation\_interval", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(4, "router\_solicitation\_max\_interval", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(4, "router\_solicitations", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(4, "rpl\_seg\_enabled", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(4, "seg6\_enabled", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(4, "seg6\_require\_hmac", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(4, "stable\_secret", {st\_mode=S\_IFREG|0600, st\_size=0, ...}, 0) = 0

2042 newfstatat(4, "suppress\_frag\_ndisc", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(4, "temp\_prefered\_lft", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(4, "temp\_valid\_lft", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(4, "use\_oif\_addrs\_only", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(4, "use\_tempaddr", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(AT\_FDCWD, "/proc/sys/net/ipv6/conf/lo", {st\_mode=S\_IFDIR|0555, st\_size=0, ...}, 0) = 0

2042 openat(AT\_FDCWD, "/proc/sys/net/ipv6/conf/lo", O\_RDONLY|O\_NONBLOCK|O\_CLOEXEC|O\_DIRECTORY) = 4

2042 newfstatat(4, "", {st\_mode=S\_IFDIR|0555, st\_size=0, ...}, AT\_EMPTY\_PATH) = 0

2042 newfstatat(4, "accept\_dad", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(4, "accept\_ra", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(4, "accept\_ra\_defrtr", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(4, "accept\_ra\_from\_local", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(4, "accept\_ra\_min\_hop\_limit", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(4, "accept\_ra\_mtu", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(4, "accept\_ra\_pinfo", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(4, "accept\_ra\_rt\_info\_max\_plen", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(4, "accept\_ra\_rt\_info\_min\_plen", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(4, "accept\_ra\_rtr\_pref", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(4, "accept\_redirects", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(4, "accept\_source\_route", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(4, "addr\_gen\_mode", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(4, "autoconf", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(4, "dad\_transmits", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(4, "disable\_ipv6", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(4, "disable\_policy", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(4, "drop\_unicast\_in\_l2\_multicast", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(4, "drop\_unsolicited\_na", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(4, "enhanced\_dad", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(4, "force\_mld\_version", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(4, "force\_tllao", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(4, "forwarding", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(4, "hop\_limit", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(4, "ignore\_routes\_with\_linkdown", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(4, "ioam6\_enabled", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(4, "ioam6\_id", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(4, "ioam6\_id\_wide", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(4, "keep\_addr\_on\_down", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(4, "max\_addresses", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(4, "max\_desync\_factor", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(4, "mc\_forwarding", {st\_mode=S\_IFREG|0444, st\_size=0, ...}, 0) = 0

2042 newfstatat(4, "mldv1\_unsolicited\_report\_interval", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(4, "mldv2\_unsolicited\_report\_interval", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(4, "mtu", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(4, "ndisc\_notify", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(4, "ndisc\_tclass", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(4, "proxy\_ndp", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(4, "ra\_defrtr\_metric", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(4, "regen\_max\_retry", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(4, "router\_probe\_interval", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(4, "router\_solicitation\_delay", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(4, "router\_solicitation\_interval", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(4, "router\_solicitation\_max\_interval", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(4, "router\_solicitations", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(4, "rpl\_seg\_enabled", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(4, "seg6\_enabled", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(4, "seg6\_require\_hmac", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(4, "stable\_secret", {st\_mode=S\_IFREG|0600, st\_size=0, ...}, 0) = 0

2042 newfstatat(4, "suppress\_frag\_ndisc", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(4, "temp\_prefered\_lft", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(4, "temp\_valid\_lft", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(4, "use\_oif\_addrs\_only", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(4, "use\_tempaddr", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(AT\_FDCWD, "/proc/sys/net/ipv6/fib\_multipath\_hash\_fields", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(AT\_FDCWD, "/proc/sys/net/ipv6/fib\_multipath\_hash\_policy", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(AT\_FDCWD, "/proc/sys/net/ipv6/fib\_notify\_on\_flag\_change", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(AT\_FDCWD, "/proc/sys/net/ipv6/flowlabel\_consistency", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(AT\_FDCWD, "/proc/sys/net/ipv6/flowlabel\_reflect", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(AT\_FDCWD, "/proc/sys/net/ipv6/flowlabel\_state\_ranges", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(AT\_FDCWD, "/proc/sys/net/ipv6/fwmark\_reflect", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(AT\_FDCWD, "/proc/sys/net/ipv6/icmp", {st\_mode=S\_IFDIR|0555, st\_size=0, ...}, 0) = 0

2042 openat(AT\_FDCWD, "/proc/sys/net/ipv6/icmp", O\_RDONLY|O\_NONBLOCK|O\_CLOEXEC|O\_DIRECTORY) = 4

2042 newfstatat(4, "", {st\_mode=S\_IFDIR|0555, st\_size=0, ...}, AT\_EMPTY\_PATH) = 0

2042 newfstatat(4, "echo\_ignore\_all", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(4, "echo\_ignore\_anycast", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(4, "echo\_ignore\_multicast", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(4, "ratelimit", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(4, "ratemask", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(AT\_FDCWD, "/proc/sys/net/ipv6/idgen\_delay", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(AT\_FDCWD, "/proc/sys/net/ipv6/idgen\_retries", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(AT\_FDCWD, "/proc/sys/net/ipv6/ioam6\_id", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(AT\_FDCWD, "/proc/sys/net/ipv6/ioam6\_id\_wide", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(AT\_FDCWD, "/proc/sys/net/ipv6/ip6frag\_high\_thresh", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(AT\_FDCWD, "/proc/sys/net/ipv6/ip6frag\_low\_thresh", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(AT\_FDCWD, "/proc/sys/net/ipv6/ip6frag\_secret\_interval", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(AT\_FDCWD, "/proc/sys/net/ipv6/ip6frag\_time", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(AT\_FDCWD, "/proc/sys/net/ipv6/ip\_nonlocal\_bind", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(AT\_FDCWD, "/proc/sys/net/ipv6/max\_dst\_opts\_length", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(AT\_FDCWD, "/proc/sys/net/ipv6/max\_dst\_opts\_number", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(AT\_FDCWD, "/proc/sys/net/ipv6/max\_hbh\_length", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(AT\_FDCWD, "/proc/sys/net/ipv6/max\_hbh\_opts\_number", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(AT\_FDCWD, "/proc/sys/net/ipv6/mld\_max\_msf", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(AT\_FDCWD, "/proc/sys/net/ipv6/mld\_qrv", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(AT\_FDCWD, "/proc/sys/net/ipv6/neigh", {st\_mode=S\_IFDIR|0555, st\_size=0, ...}, 0) = 0

2042 openat(AT\_FDCWD, "/proc/sys/net/ipv6/neigh", O\_RDONLY|O\_NONBLOCK|O\_CLOEXEC|O\_DIRECTORY) = 4

2042 newfstatat(4, "", {st\_mode=S\_IFDIR|0555, st\_size=0, ...}, AT\_EMPTY\_PATH) = 0

2042 newfstatat(4, "default", {st\_mode=S\_IFDIR|0555, st\_size=0, ...}, 0) = 0

2042 openat(AT\_FDCWD, "/proc/sys/net/ipv6/neigh/default", O\_RDONLY|O\_NONBLOCK|O\_CLOEXEC|O\_DIRECTORY) = 4

2042 newfstatat(4, "", {st\_mode=S\_IFDIR|0555, st\_size=0, ...}, AT\_EMPTY\_PATH) = 0

2042 newfstatat(4, "anycast\_delay", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(4, "app\_solicit", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(4, "base\_reachable\_time", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(4, "base\_reachable\_time\_ms", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(4, "delay\_first\_probe\_time", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(4, "gc\_interval", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(4, "gc\_stale\_time", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(4, "gc\_thresh1", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(4, "gc\_thresh2", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(4, "gc\_thresh3", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(4, "locktime", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(4, "mcast\_resolicit", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(4, "mcast\_solicit", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(4, "proxy\_delay", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(4, "proxy\_qlen", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(4, "retrans\_time", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(4, "retrans\_time\_ms", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(4, "ucast\_solicit", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(4, "unres\_qlen", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(4, "unres\_qlen\_bytes", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(AT\_FDCWD, "/proc/sys/net/ipv6/neigh/enp0s3", {st\_mode=S\_IFDIR|0555, st\_size=0, ...}, 0) = 0

2042 openat(AT\_FDCWD, "/proc/sys/net/ipv6/neigh/enp0s3", O\_RDONLY|O\_NONBLOCK|O\_CLOEXEC|O\_DIRECTORY) = 4

2042 newfstatat(4, "", {st\_mode=S\_IFDIR|0555, st\_size=0, ...}, AT\_EMPTY\_PATH) = 0

2042 newfstatat(4, "anycast\_delay", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(4, "app\_solicit", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(4, "base\_reachable\_time", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(4, "base\_reachable\_time\_ms", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(4, "delay\_first\_probe\_time", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(4, "gc\_stale\_time", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(4, "locktime", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(4, "mcast\_resolicit", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(4, "mcast\_solicit", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(4, "proxy\_delay", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(4, "proxy\_qlen", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(4, "retrans\_time", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(4, "retrans\_time\_ms", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(4, "ucast\_solicit", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(4, "unres\_qlen", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(4, "unres\_qlen\_bytes", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(AT\_FDCWD, "/proc/sys/net/ipv6/neigh/lo", {st\_mode=S\_IFDIR|0555, st\_size=0, ...}, 0) = 0

2042 openat(AT\_FDCWD, "/proc/sys/net/ipv6/neigh/lo", O\_RDONLY|O\_NONBLOCK|O\_CLOEXEC|O\_DIRECTORY) = 4

2042 newfstatat(4, "", {st\_mode=S\_IFDIR|0555, st\_size=0, ...}, AT\_EMPTY\_PATH) = 0

2042 newfstatat(4, "anycast\_delay", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(4, "app\_solicit", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(4, "base\_reachable\_time", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(4, "base\_reachable\_time\_ms", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(4, "delay\_first\_probe\_time", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(4, "gc\_stale\_time", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(4, "locktime", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(4, "mcast\_resolicit", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(4, "mcast\_solicit", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(4, "proxy\_delay", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(4, "proxy\_qlen", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(4, "retrans\_time", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(4, "retrans\_time\_ms", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(4, "ucast\_solicit", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(4, "unres\_qlen", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(4, "unres\_qlen\_bytes", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(AT\_FDCWD, "/proc/sys/net/ipv6/route", {st\_mode=S\_IFDIR|0555, st\_size=0, ...}, 0) = 0

2042 openat(AT\_FDCWD, "/proc/sys/net/ipv6/route", O\_RDONLY|O\_NONBLOCK|O\_CLOEXEC|O\_DIRECTORY) = 4

2042 newfstatat(4, "", {st\_mode=S\_IFDIR|0555, st\_size=0, ...}, AT\_EMPTY\_PATH) = 0

2042 newfstatat(4, "flush", {st\_mode=S\_IFREG|0200, st\_size=0, ...}, 0) = 0

2042 newfstatat(4, "gc\_elasticity", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(4, "gc\_interval", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(4, "gc\_min\_interval", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(4, "gc\_min\_interval\_ms", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(4, "gc\_thresh", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(4, "gc\_timeout", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(4, "max\_size", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(4, "min\_adv\_mss", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(4, "mtu\_expires", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(4, "skip\_notify\_on\_dev\_down", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(AT\_FDCWD, "/proc/sys/net/ipv6/seg6\_flowlabel", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(AT\_FDCWD, "/proc/sys/net/ipv6/xfrm6\_gc\_thresh", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(AT\_FDCWD, "/proc/sys/net/mptcp", {st\_mode=S\_IFDIR|0555, st\_size=0, ...}, 0) = 0

2042 openat(AT\_FDCWD, "/proc/sys/net/mptcp", O\_RDONLY|O\_NONBLOCK|O\_CLOEXEC|O\_DIRECTORY) = 4

2042 newfstatat(4, "", {st\_mode=S\_IFDIR|0555, st\_size=0, ...}, AT\_EMPTY\_PATH) = 0

2042 newfstatat(4, "add\_addr\_timeout", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(4, "allow\_join\_initial\_addr\_port", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(4, "checksum\_enabled", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(4, "enabled", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(4, "stale\_loss\_cnt", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(AT\_FDCWD, "/proc/sys/net/netfilter", {st\_mode=S\_IFDIR|0555, st\_size=0, ...}, 0) = 0

2042 openat(AT\_FDCWD, "/proc/sys/net/netfilter", O\_RDONLY|O\_NONBLOCK|O\_CLOEXEC|O\_DIRECTORY) = 4

2042 newfstatat(4, "", {st\_mode=S\_IFDIR|0555, st\_size=0, ...}, AT\_EMPTY\_PATH) = 0

2042 newfstatat(4, "nf\_log", {st\_mode=S\_IFDIR|0555, st\_size=0, ...}, 0) = 0

2042 openat(AT\_FDCWD, "/proc/sys/net/netfilter/nf\_log", O\_RDONLY|O\_NONBLOCK|O\_CLOEXEC|O\_DIRECTORY) = 4

2042 newfstatat(4, "", {st\_mode=S\_IFDIR|0555, st\_size=0, ...}, AT\_EMPTY\_PATH) = 0

2042 newfstatat(4, "0", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(4, "1", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(4, "10", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(4, "11", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(4, "12", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(4, "2", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(4, "3", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(4, "4", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(4, "5", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(4, "6", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(4, "7", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(4, "8", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(4, "9", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(AT\_FDCWD, "/proc/sys/net/netfilter/nf\_log\_all\_netns", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(AT\_FDCWD, "/proc/sys/net/unix", {st\_mode=S\_IFDIR|0555, st\_size=0, ...}, 0) = 0

2042 openat(AT\_FDCWD, "/proc/sys/net/unix", O\_RDONLY|O\_NONBLOCK|O\_CLOEXEC|O\_DIRECTORY) = 4

2042 newfstatat(4, "", {st\_mode=S\_IFDIR|0555, st\_size=0, ...}, AT\_EMPTY\_PATH) = 0

2042 newfstatat(4, "max\_dgram\_qlen", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(AT\_FDCWD, "/proc/sys/user", {st\_mode=S\_IFDIR|0555, st\_size=0, ...}, 0) = 0

2042 openat(AT\_FDCWD, "/proc/sys/user", O\_RDONLY|O\_NONBLOCK|O\_CLOEXEC|O\_DIRECTORY) = 4

2042 newfstatat(4, "", {st\_mode=S\_IFDIR|0555, st\_size=0, ...}, AT\_EMPTY\_PATH) = 0

2042 newfstatat(4, "max\_cgroup\_namespaces", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(4, "max\_fanotify\_groups", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(4, "max\_fanotify\_marks", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(4, "max\_inotify\_instances", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(4, "max\_inotify\_watches", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(4, "max\_ipc\_namespaces", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(4, "max\_mnt\_namespaces", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(4, "max\_net\_namespaces", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(4, "max\_pid\_namespaces", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(4, "max\_time\_namespaces", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(4, "max\_user\_namespaces", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(4, "max\_uts\_namespaces", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(AT\_FDCWD, "/proc/sys/vm", {st\_mode=S\_IFDIR|0555, st\_size=0, ...}, 0) = 0

2042 openat(AT\_FDCWD, "/proc/sys/vm", O\_RDONLY|O\_NONBLOCK|O\_CLOEXEC|O\_DIRECTORY) = 4

2042 newfstatat(4, "", {st\_mode=S\_IFDIR|0555, st\_size=0, ...}, AT\_EMPTY\_PATH) = 0

2042 newfstatat(4, "admin\_reserve\_kbytes", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(4, "compact\_memory", {st\_mode=S\_IFREG|0200, st\_size=0, ...}, 0) = 0

2042 newfstatat(4, "compact\_unevictable\_allowed", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(4, "compaction\_proactiveness", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(4, "dirty\_background\_bytes", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(4, "dirty\_background\_ratio", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(4, "dirty\_bytes", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(4, "dirty\_expire\_centisecs", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(4, "dirty\_ratio", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(4, "dirty\_writeback\_centisecs", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(4, "dirtytime\_expire\_seconds", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(4, "drop\_caches", {st\_mode=S\_IFREG|0200, st\_size=0, ...}, 0) = 0

2042 newfstatat(4, "extfrag\_threshold", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(4, "hugetlb\_shm\_group", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(4, "laptop\_mode", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(4, "legacy\_va\_layout", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(4, "lowmem\_reserve\_ratio", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(4, "max\_map\_count", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(4, "memory\_failure\_early\_kill", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(4, "memory\_failure\_recovery", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(4, "min\_free\_kbytes", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(4, "min\_slab\_ratio", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(4, "min\_unmapped\_ratio", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(4, "mmap\_min\_addr", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(4, "mmap\_rnd\_bits", {st\_mode=S\_IFREG|0600, st\_size=0, ...}, 0) = 0

2042 newfstatat(4, "mmap\_rnd\_compat\_bits", {st\_mode=S\_IFREG|0600, st\_size=0, ...}, 0) = 0

2042 newfstatat(4, "nr\_hugepages", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(4, "nr\_hugepages\_mempolicy", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(4, "nr\_overcommit\_hugepages", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(4, "numa\_stat", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(4, "numa\_zonelist\_order", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(4, "oom\_dump\_tasks", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(4, "oom\_kill\_allocating\_task", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(4, "overcommit\_kbytes", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(4, "overcommit\_memory", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(4, "overcommit\_ratio", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(4, "page-cluster", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(4, "page\_lock\_unfairness", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(4, "panic\_on\_oom", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(4, "percpu\_pagelist\_high\_fraction", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(4, "stat\_interval", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(4, "stat\_refresh", {st\_mode=S\_IFREG|0600, st\_size=0, ...}, 0) = 0

2042 newfstatat(4, "swappiness", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(4, "unprivileged\_userfaultfd", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(4, "user\_reserve\_kbytes", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(4, "vfs\_cache\_pressure", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(4, "watermark\_boost\_factor", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(4, "watermark\_scale\_factor", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(4, "zone\_reclaim\_mode", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(AT\_FDCWD, "/proc/sys", {st\_mode=S\_IFDIR|0555, st\_size=0, ...}, 0) = 0

2042 openat(AT\_FDCWD, "/proc/sys", O\_RDONLY|O\_NONBLOCK|O\_CLOEXEC|O\_DIRECTORY) = 4

2042 newfstatat(4, "", {st\_mode=S\_IFDIR|0555, st\_size=0, ...}, AT\_EMPTY\_PATH) = 0

2042 newfstatat(4, "abi", {st\_mode=S\_IFDIR|0555, st\_size=0, ...}, 0) = 0

2042 openat(AT\_FDCWD, "/proc/sys/abi", O\_RDONLY|O\_NONBLOCK|O\_CLOEXEC|O\_DIRECTORY) = 4

2042 newfstatat(4, "", {st\_mode=S\_IFDIR|0555, st\_size=0, ...}, AT\_EMPTY\_PATH) = 0

2042 newfstatat(4, "vsyscall32", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(AT\_FDCWD, "/proc/sys/debug", {st\_mode=S\_IFDIR|0555, st\_size=0, ...}, 0) = 0

2042 openat(AT\_FDCWD, "/proc/sys/debug", O\_RDONLY|O\_NONBLOCK|O\_CLOEXEC|O\_DIRECTORY) = 4

2042 newfstatat(4, "", {st\_mode=S\_IFDIR|0555, st\_size=0, ...}, AT\_EMPTY\_PATH) = 0

2042 newfstatat(4, "exception-trace", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(4, "kprobes-optimization", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(AT\_FDCWD, "/proc/sys/dev", {st\_mode=S\_IFDIR|0555, st\_size=0, ...}, 0) = 0

2042 openat(AT\_FDCWD, "/proc/sys/dev", O\_RDONLY|O\_NONBLOCK|O\_CLOEXEC|O\_DIRECTORY) = 4

2042 newfstatat(4, "", {st\_mode=S\_IFDIR|0555, st\_size=0, ...}, AT\_EMPTY\_PATH) = 0

2042 newfstatat(4, "cdrom", {st\_mode=S\_IFDIR|0555, st\_size=0, ...}, 0) = 0

2042 openat(AT\_FDCWD, "/proc/sys/dev/cdrom", O\_RDONLY|O\_NONBLOCK|O\_CLOEXEC|O\_DIRECTORY) = 4

2042 newfstatat(4, "", {st\_mode=S\_IFDIR|0555, st\_size=0, ...}, AT\_EMPTY\_PATH) = 0

2042 newfstatat(4, "autoclose", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(4, "autoeject", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(4, "check\_media", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(4, "debug", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(4, "info", {st\_mode=S\_IFREG|0444, st\_size=0, ...}, 0) = 0

2042 newfstatat(4, "lock", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(AT\_FDCWD, "/proc/sys/dev/hpet", {st\_mode=S\_IFDIR|0555, st\_size=0, ...}, 0) = 0

2042 openat(AT\_FDCWD, "/proc/sys/dev/hpet", O\_RDONLY|O\_NONBLOCK|O\_CLOEXEC|O\_DIRECTORY) = 4

2042 newfstatat(4, "", {st\_mode=S\_IFDIR|0555, st\_size=0, ...}, AT\_EMPTY\_PATH) = 0

2042 newfstatat(4, "max-user-freq", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(AT\_FDCWD, "/proc/sys/dev/mac\_hid", {st\_mode=S\_IFDIR|0555, st\_size=0, ...}, 0) = 0

2042 openat(AT\_FDCWD, "/proc/sys/dev/mac\_hid", O\_RDONLY|O\_NONBLOCK|O\_CLOEXEC|O\_DIRECTORY) = 4

2042 newfstatat(4, "", {st\_mode=S\_IFDIR|0555, st\_size=0, ...}, AT\_EMPTY\_PATH) = 0

2042 newfstatat(4, "mouse\_button2\_keycode", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(4, "mouse\_button3\_keycode", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(4, "mouse\_button\_emulation", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(AT\_FDCWD, "/proc/sys/dev/parport", {st\_mode=S\_IFDIR|0555, st\_size=0, ...}, 0) = 0

2042 openat(AT\_FDCWD, "/proc/sys/dev/parport", O\_RDONLY|O\_NONBLOCK|O\_CLOEXEC|O\_DIRECTORY) = 4

2042 newfstatat(4, "", {st\_mode=S\_IFDIR|0555, st\_size=0, ...}, AT\_EMPTY\_PATH) = 0

2042 newfstatat(4, "default", {st\_mode=S\_IFDIR|0555, st\_size=0, ...}, 0) = 0

2042 openat(AT\_FDCWD, "/proc/sys/dev/parport/default", O\_RDONLY|O\_NONBLOCK|O\_CLOEXEC|O\_DIRECTORY) = 4

2042 newfstatat(4, "", {st\_mode=S\_IFDIR|0555, st\_size=0, ...}, AT\_EMPTY\_PATH) = 0

2042 newfstatat(4, "spintime", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(4, "timeslice", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(AT\_FDCWD, "/proc/sys/dev/raid", {st\_mode=S\_IFDIR|0555, st\_size=0, ...}, 0) = 0

2042 openat(AT\_FDCWD, "/proc/sys/dev/raid", O\_RDONLY|O\_NONBLOCK|O\_CLOEXEC|O\_DIRECTORY) = 4

2042 newfstatat(4, "", {st\_mode=S\_IFDIR|0555, st\_size=0, ...}, AT\_EMPTY\_PATH) = 0

2042 newfstatat(4, "speed\_limit\_max", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(4, "speed\_limit\_min", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(AT\_FDCWD, "/proc/sys/dev/scsi", {st\_mode=S\_IFDIR|0555, st\_size=0, ...}, 0) = 0

2042 openat(AT\_FDCWD, "/proc/sys/dev/scsi", O\_RDONLY|O\_NONBLOCK|O\_CLOEXEC|O\_DIRECTORY) = 4

2042 newfstatat(4, "", {st\_mode=S\_IFDIR|0555, st\_size=0, ...}, AT\_EMPTY\_PATH) = 0

2042 newfstatat(4, "logging\_level", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(AT\_FDCWD, "/proc/sys/dev/tty", {st\_mode=S\_IFDIR|0555, st\_size=0, ...}, 0) = 0

2042 openat(AT\_FDCWD, "/proc/sys/dev/tty", O\_RDONLY|O\_NONBLOCK|O\_CLOEXEC|O\_DIRECTORY) = 4

2042 newfstatat(4, "", {st\_mode=S\_IFDIR|0555, st\_size=0, ...}, AT\_EMPTY\_PATH) = 0

2042 newfstatat(4, "ldisc\_autoload", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(AT\_FDCWD, "/proc/sys/fs", {st\_mode=S\_IFDIR|0555, st\_size=0, ...}, 0) = 0

2042 openat(AT\_FDCWD, "/proc/sys/fs", O\_RDONLY|O\_NONBLOCK|O\_CLOEXEC|O\_DIRECTORY) = 4

2042 newfstatat(4, "", {st\_mode=S\_IFDIR|0555, st\_size=0, ...}, AT\_EMPTY\_PATH) = 0

2042 newfstatat(4, "aio-max-nr", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(4, "aio-nr", {st\_mode=S\_IFREG|0444, st\_size=0, ...}, 0) = 0

2042 newfstatat(4, "binfmt\_misc", {st\_mode=S\_IFDIR|0755, st\_size=0, ...}, 0) = 0

2042 openat(AT\_FDCWD, "/proc/sys/fs/binfmt\_misc", O\_RDONLY|O\_NONBLOCK|O\_CLOEXEC|O\_DIRECTORY) = 4

2042 newfstatat(4, "", {st\_mode=S\_IFDIR|0755, st\_size=0, ...}, AT\_EMPTY\_PATH) = 0

2042 newfstatat(4, "register", {st\_mode=S\_IFREG|0200, st\_size=0, ...}, 0) = 0

2042 newfstatat(4, "status", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(AT\_FDCWD, "/proc/sys/fs/dentry-state", {st\_mode=S\_IFREG|0444, st\_size=0, ...}, 0) = 0

2042 newfstatat(AT\_FDCWD, "/proc/sys/fs/dir-notify-enable", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(AT\_FDCWD, "/proc/sys/fs/epoll", {st\_mode=S\_IFDIR|0555, st\_size=0, ...}, 0) = 0

2042 openat(AT\_FDCWD, "/proc/sys/fs/epoll", O\_RDONLY|O\_NONBLOCK|O\_CLOEXEC|O\_DIRECTORY) = 4

2042 newfstatat(4, "", {st\_mode=S\_IFDIR|0555, st\_size=0, ...}, AT\_EMPTY\_PATH) = 0

2042 newfstatat(4, "max\_user\_watches", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(AT\_FDCWD, "/proc/sys/fs/fanotify", {st\_mode=S\_IFDIR|0555, st\_size=0, ...}, 0) = 0

2042 openat(AT\_FDCWD, "/proc/sys/fs/fanotify", O\_RDONLY|O\_NONBLOCK|O\_CLOEXEC|O\_DIRECTORY) = 4

2042 newfstatat(4, "", {st\_mode=S\_IFDIR|0555, st\_size=0, ...}, AT\_EMPTY\_PATH) = 0

2042 newfstatat(4, "max\_queued\_events", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(4, "max\_user\_groups", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(4, "max\_user\_marks", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(AT\_FDCWD, "/proc/sys/fs/file-max", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(AT\_FDCWD, "/proc/sys/fs/file-nr", {st\_mode=S\_IFREG|0444, st\_size=0, ...}, 0) = 0

2042 newfstatat(AT\_FDCWD, "/proc/sys/fs/inode-nr", {st\_mode=S\_IFREG|0444, st\_size=0, ...}, 0) = 0

2042 newfstatat(AT\_FDCWD, "/proc/sys/fs/inode-state", {st\_mode=S\_IFREG|0444, st\_size=0, ...}, 0) = 0

2042 newfstatat(AT\_FDCWD, "/proc/sys/fs/inotify", {st\_mode=S\_IFDIR|0555, st\_size=0, ...}, 0) = 0

2042 openat(AT\_FDCWD, "/proc/sys/fs/inotify", O\_RDONLY|O\_NONBLOCK|O\_CLOEXEC|O\_DIRECTORY) = 4

2042 newfstatat(4, "", {st\_mode=S\_IFDIR|0555, st\_size=0, ...}, AT\_EMPTY\_PATH) = 0

2042 newfstatat(4, "max\_queued\_events", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(4, "max\_user\_instances", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(4, "max\_user\_watches", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(AT\_FDCWD, "/proc/sys/fs/lease-break-time", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(AT\_FDCWD, "/proc/sys/fs/leases-enable", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(AT\_FDCWD, "/proc/sys/fs/mount-max", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(AT\_FDCWD, "/proc/sys/fs/mqueue", {st\_mode=S\_IFDIR|0555, st\_size=0, ...}, 0) = 0

2042 openat(AT\_FDCWD, "/proc/sys/fs/mqueue", O\_RDONLY|O\_NONBLOCK|O\_CLOEXEC|O\_DIRECTORY) = 4

2042 newfstatat(4, "", {st\_mode=S\_IFDIR|0555, st\_size=0, ...}, AT\_EMPTY\_PATH) = 0

2042 newfstatat(4, "msg\_default", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(4, "msg\_max", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(4, "msgsize\_default", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(4, "msgsize\_max", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(4, "queues\_max", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(AT\_FDCWD, "/proc/sys/fs/nr\_open", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(AT\_FDCWD, "/proc/sys/fs/overflowgid", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(AT\_FDCWD, "/proc/sys/fs/overflowuid", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(AT\_FDCWD, "/proc/sys/fs/pipe-max-size", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(AT\_FDCWD, "/proc/sys/fs/pipe-user-pages-hard", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(AT\_FDCWD, "/proc/sys/fs/pipe-user-pages-soft", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(AT\_FDCWD, "/proc/sys/fs/protected\_fifos", {st\_mode=S\_IFREG|0600, st\_size=0, ...}, 0) = 0

2042 newfstatat(AT\_FDCWD, "/proc/sys/fs/protected\_hardlinks", {st\_mode=S\_IFREG|0600, st\_size=0, ...}, 0) = 0

2042 newfstatat(AT\_FDCWD, "/proc/sys/fs/protected\_regular", {st\_mode=S\_IFREG|0600, st\_size=0, ...}, 0) = 0

2042 newfstatat(AT\_FDCWD, "/proc/sys/fs/protected\_symlinks", {st\_mode=S\_IFREG|0600, st\_size=0, ...}, 0) = 0

2042 newfstatat(AT\_FDCWD, "/proc/sys/fs/quota", {st\_mode=S\_IFDIR|0555, st\_size=0, ...}, 0) = 0

2042 openat(AT\_FDCWD, "/proc/sys/fs/quota", O\_RDONLY|O\_NONBLOCK|O\_CLOEXEC|O\_DIRECTORY) = 4

2042 newfstatat(4, "", {st\_mode=S\_IFDIR|0555, st\_size=0, ...}, AT\_EMPTY\_PATH) = 0

2042 newfstatat(4, "allocated\_dquots", {st\_mode=S\_IFREG|0444, st\_size=0, ...}, 0) = 0

2042 newfstatat(4, "cache\_hits", {st\_mode=S\_IFREG|0444, st\_size=0, ...}, 0) = 0

2042 newfstatat(4, "drops", {st\_mode=S\_IFREG|0444, st\_size=0, ...}, 0) = 0

2042 newfstatat(4, "free\_dquots", {st\_mode=S\_IFREG|0444, st\_size=0, ...}, 0) = 0

2042 newfstatat(4, "lookups", {st\_mode=S\_IFREG|0444, st\_size=0, ...}, 0) = 0

2042 newfstatat(4, "reads", {st\_mode=S\_IFREG|0444, st\_size=0, ...}, 0) = 0

2042 newfstatat(4, "syncs", {st\_mode=S\_IFREG|0444, st\_size=0, ...}, 0) = 0

2042 newfstatat(4, "writes", {st\_mode=S\_IFREG|0444, st\_size=0, ...}, 0) = 0

2042 newfstatat(AT\_FDCWD, "/proc/sys/fs/suid\_dumpable", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(AT\_FDCWD, "/proc/sys/fs/verity", {st\_mode=S\_IFDIR|0555, st\_size=0, ...}, 0) = 0

2042 openat(AT\_FDCWD, "/proc/sys/fs/verity", O\_RDONLY|O\_NONBLOCK|O\_CLOEXEC|O\_DIRECTORY) = 4

2042 newfstatat(4, "", {st\_mode=S\_IFDIR|0555, st\_size=0, ...}, AT\_EMPTY\_PATH) = 0

2042 newfstatat(4, "require\_signatures", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(AT\_FDCWD, "/proc/sys/kernel", {st\_mode=S\_IFDIR|0555, st\_size=0, ...}, 0) = 0

2042 openat(AT\_FDCWD, "/proc/sys/kernel", O\_RDONLY|O\_NONBLOCK|O\_CLOEXEC|O\_DIRECTORY) = 4

2042 newfstatat(4, "", {st\_mode=S\_IFDIR|0555, st\_size=0, ...}, AT\_EMPTY\_PATH) = 0

2042 newfstatat(4, "acct", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(4, "acpi\_video\_flags", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(4, "apparmor\_display\_secid\_mode", {st\_mode=S\_IFREG|0600, st\_size=0, ...}, 0) = 0

2042 newfstatat(4, "auto\_msgmni", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(4, "bootloader\_type", {st\_mode=S\_IFREG|0444, st\_size=0, ...}, 0) = 0

2042 newfstatat(4, "bootloader\_version", {st\_mode=S\_IFREG|0444, st\_size=0, ...}, 0) = 0

2042 newfstatat(4, "bpf\_stats\_enabled", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(4, "cad\_pid", {st\_mode=S\_IFREG|0600, st\_size=0, ...}, 0) = 0

2042 newfstatat(4, "cap\_last\_cap", {st\_mode=S\_IFREG|0444, st\_size=0, ...}, 0) = 0

2042 newfstatat(4, "core\_pattern", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(4, "core\_pipe\_limit", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(4, "core\_uses\_pid", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(4, "ctrl-alt-del", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(4, "dmesg\_restrict", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(4, "domainname", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(4, "firmware\_config", {st\_mode=S\_IFDIR|0555, st\_size=0, ...}, 0) = 0

2042 openat(AT\_FDCWD, "/proc/sys/kernel/firmware\_config", O\_RDONLY|O\_NONBLOCK|O\_CLOEXEC|O\_DIRECTORY) = 4

2042 newfstatat(4, "", {st\_mode=S\_IFDIR|0555, st\_size=0, ...}, AT\_EMPTY\_PATH) = 0

2042 newfstatat(4, "force\_sysfs\_fallback", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(4, "ignore\_sysfs\_fallback", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(AT\_FDCWD, "/proc/sys/kernel/ftrace\_dump\_on\_oops", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(AT\_FDCWD, "/proc/sys/kernel/ftrace\_enabled", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(AT\_FDCWD, "/proc/sys/kernel/hardlockup\_all\_cpu\_backtrace", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(AT\_FDCWD, "/proc/sys/kernel/hardlockup\_panic", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(AT\_FDCWD, "/proc/sys/kernel/hostname", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(AT\_FDCWD, "/proc/sys/kernel/hotplug", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(AT\_FDCWD, "/proc/sys/kernel/hung\_task\_all\_cpu\_backtrace", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(AT\_FDCWD, "/proc/sys/kernel/hung\_task\_check\_count", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(AT\_FDCWD, "/proc/sys/kernel/hung\_task\_check\_interval\_secs", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(AT\_FDCWD, "/proc/sys/kernel/hung\_task\_panic", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(AT\_FDCWD, "/proc/sys/kernel/hung\_task\_timeout\_secs", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(AT\_FDCWD, "/proc/sys/kernel/hung\_task\_warnings", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(AT\_FDCWD, "/proc/sys/kernel/io\_delay\_type", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(AT\_FDCWD, "/proc/sys/kernel/kexec\_load\_disabled", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(AT\_FDCWD, "/proc/sys/kernel/keys", {st\_mode=S\_IFDIR|0555, st\_size=0, ...}, 0) = 0

2042 openat(AT\_FDCWD, "/proc/sys/kernel/keys", O\_RDONLY|O\_NONBLOCK|O\_CLOEXEC|O\_DIRECTORY) = 4

2042 newfstatat(4, "", {st\_mode=S\_IFDIR|0555, st\_size=0, ...}, AT\_EMPTY\_PATH) = 0

2042 newfstatat(4, "gc\_delay", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(4, "maxbytes", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(4, "maxkeys", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(4, "persistent\_keyring\_expiry", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(4, "root\_maxbytes", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(4, "root\_maxkeys", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(AT\_FDCWD, "/proc/sys/kernel/kptr\_restrict", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(AT\_FDCWD, "/proc/sys/kernel/max\_lock\_depth", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(AT\_FDCWD, "/proc/sys/kernel/max\_rcu\_stall\_to\_panic", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(AT\_FDCWD, "/proc/sys/kernel/modprobe", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(AT\_FDCWD, "/proc/sys/kernel/modules\_disabled", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(AT\_FDCWD, "/proc/sys/kernel/msg\_next\_id", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(AT\_FDCWD, "/proc/sys/kernel/msgmax", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(AT\_FDCWD, "/proc/sys/kernel/msgmnb", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(AT\_FDCWD, "/proc/sys/kernel/msgmni", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(AT\_FDCWD, "/proc/sys/kernel/ngroups\_max", {st\_mode=S\_IFREG|0444, st\_size=0, ...}, 0) = 0

2042 newfstatat(AT\_FDCWD, "/proc/sys/kernel/nmi\_watchdog", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(AT\_FDCWD, "/proc/sys/kernel/ns\_last\_pid", {st\_mode=S\_IFREG|0666, st\_size=0, ...}, 0) = 0

2042 newfstatat(AT\_FDCWD, "/proc/sys/kernel/numa\_balancing", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(AT\_FDCWD, "/proc/sys/kernel/oops\_all\_cpu\_backtrace", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(AT\_FDCWD, "/proc/sys/kernel/osrelease", {st\_mode=S\_IFREG|0444, st\_size=0, ...}, 0) = 0

2042 newfstatat(AT\_FDCWD, "/proc/sys/kernel/ostype", {st\_mode=S\_IFREG|0444, st\_size=0, ...}, 0) = 0

2042 newfstatat(AT\_FDCWD, "/proc/sys/kernel/overflowgid", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(AT\_FDCWD, "/proc/sys/kernel/overflowuid", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(AT\_FDCWD, "/proc/sys/kernel/panic", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(AT\_FDCWD, "/proc/sys/kernel/panic\_on\_io\_nmi", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(AT\_FDCWD, "/proc/sys/kernel/panic\_on\_oops", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(AT\_FDCWD, "/proc/sys/kernel/panic\_on\_rcu\_stall", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(AT\_FDCWD, "/proc/sys/kernel/panic\_on\_unrecovered\_nmi", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(AT\_FDCWD, "/proc/sys/kernel/panic\_on\_warn", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(AT\_FDCWD, "/proc/sys/kernel/panic\_print", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(AT\_FDCWD, "/proc/sys/kernel/perf\_cpu\_time\_max\_percent", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(AT\_FDCWD, "/proc/sys/kernel/perf\_event\_max\_contexts\_per\_stack", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(AT\_FDCWD, "/proc/sys/kernel/perf\_event\_max\_sample\_rate", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(AT\_FDCWD, "/proc/sys/kernel/perf\_event\_max\_stack", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(AT\_FDCWD, "/proc/sys/kernel/perf\_event\_mlock\_kb", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(AT\_FDCWD, "/proc/sys/kernel/perf\_event\_paranoid", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(AT\_FDCWD, "/proc/sys/kernel/pid\_max", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(AT\_FDCWD, "/proc/sys/kernel/poweroff\_cmd", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(AT\_FDCWD, "/proc/sys/kernel/print-fatal-signals", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(AT\_FDCWD, "/proc/sys/kernel/printk", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(AT\_FDCWD, "/proc/sys/kernel/printk\_delay", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(AT\_FDCWD, "/proc/sys/kernel/printk\_devkmsg", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(AT\_FDCWD, "/proc/sys/kernel/printk\_ratelimit", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(AT\_FDCWD, "/proc/sys/kernel/printk\_ratelimit\_burst", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(AT\_FDCWD, "/proc/sys/kernel/pty", {st\_mode=S\_IFDIR|0555, st\_size=0, ...}, 0) = 0

2042 openat(AT\_FDCWD, "/proc/sys/kernel/pty", O\_RDONLY|O\_NONBLOCK|O\_CLOEXEC|O\_DIRECTORY) = 4

2042 newfstatat(4, "", {st\_mode=S\_IFDIR|0555, st\_size=0, ...}, AT\_EMPTY\_PATH) = 0

2042 newfstatat(4, "max", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(4, "nr", {st\_mode=S\_IFREG|0444, st\_size=0, ...}, 0) = 0

2042 newfstatat(4, "reserve", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(AT\_FDCWD, "/proc/sys/kernel/random", {st\_mode=S\_IFDIR|0555, st\_size=0, ...}, 0) = 0

2042 openat(AT\_FDCWD, "/proc/sys/kernel/random", O\_RDONLY|O\_NONBLOCK|O\_CLOEXEC|O\_DIRECTORY) = 4

2042 newfstatat(4, "", {st\_mode=S\_IFDIR|0555, st\_size=0, ...}, AT\_EMPTY\_PATH) = 0

2042 newfstatat(4, "boot\_id", {st\_mode=S\_IFREG|0444, st\_size=0, ...}, 0) = 0

2042 newfstatat(4, "entropy\_avail", {st\_mode=S\_IFREG|0444, st\_size=0, ...}, 0) = 0

2042 newfstatat(4, "poolsize", {st\_mode=S\_IFREG|0444, st\_size=0, ...}, 0) = 0

2042 newfstatat(4, "urandom\_min\_reseed\_secs", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(4, "uuid", {st\_mode=S\_IFREG|0444, st\_size=0, ...}, 0) = 0

2042 newfstatat(4, "write\_wakeup\_threshold", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(AT\_FDCWD, "/proc/sys/kernel/randomize\_va\_space", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(AT\_FDCWD, "/proc/sys/kernel/real-root-dev", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(AT\_FDCWD, "/proc/sys/kernel/sched\_autogroup\_enabled", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(AT\_FDCWD, "/proc/sys/kernel/sched\_cfs\_bandwidth\_slice\_us", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(AT\_FDCWD, "/proc/sys/kernel/sched\_child\_runs\_first", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(AT\_FDCWD, "/proc/sys/kernel/sched\_deadline\_period\_max\_us", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(AT\_FDCWD, "/proc/sys/kernel/sched\_deadline\_period\_min\_us", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(AT\_FDCWD, "/proc/sys/kernel/sched\_energy\_aware", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(AT\_FDCWD, "/proc/sys/kernel/sched\_rr\_timeslice\_ms", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(AT\_FDCWD, "/proc/sys/kernel/sched\_rt\_period\_us", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(AT\_FDCWD, "/proc/sys/kernel/sched\_rt\_runtime\_us", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(AT\_FDCWD, "/proc/sys/kernel/sched\_schedstats", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(AT\_FDCWD, "/proc/sys/kernel/sched\_util\_clamp\_max", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(AT\_FDCWD, "/proc/sys/kernel/sched\_util\_clamp\_min", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(AT\_FDCWD, "/proc/sys/kernel/sched\_util\_clamp\_min\_rt\_default", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(AT\_FDCWD, "/proc/sys/kernel/seccomp", {st\_mode=S\_IFDIR|0555, st\_size=0, ...}, 0) = 0

2042 openat(AT\_FDCWD, "/proc/sys/kernel/seccomp", O\_RDONLY|O\_NONBLOCK|O\_CLOEXEC|O\_DIRECTORY) = 4

2042 newfstatat(4, "", {st\_mode=S\_IFDIR|0555, st\_size=0, ...}, AT\_EMPTY\_PATH) = 0

2042 newfstatat(4, "actions\_avail", {st\_mode=S\_IFREG|0444, st\_size=0, ...}, 0) = 0

2042 newfstatat(4, "actions\_logged", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(AT\_FDCWD, "/proc/sys/kernel/sem", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(AT\_FDCWD, "/proc/sys/kernel/sem\_next\_id", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(AT\_FDCWD, "/proc/sys/kernel/sg-big-buff", {st\_mode=S\_IFREG|0444, st\_size=0, ...}, 0) = 0

2042 newfstatat(AT\_FDCWD, "/proc/sys/kernel/shm\_next\_id", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(AT\_FDCWD, "/proc/sys/kernel/shm\_rmid\_forced", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(AT\_FDCWD, "/proc/sys/kernel/shmall", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(AT\_FDCWD, "/proc/sys/kernel/shmmax", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(AT\_FDCWD, "/proc/sys/kernel/shmmni", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(AT\_FDCWD, "/proc/sys/kernel/soft\_watchdog", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(AT\_FDCWD, "/proc/sys/kernel/softlockup\_all\_cpu\_backtrace", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(AT\_FDCWD, "/proc/sys/kernel/softlockup\_panic", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(AT\_FDCWD, "/proc/sys/kernel/stack\_tracer\_enabled", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(AT\_FDCWD, "/proc/sys/kernel/sysctl\_writes\_strict", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(AT\_FDCWD, "/proc/sys/kernel/sysrq", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(AT\_FDCWD, "/proc/sys/kernel/tainted", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(AT\_FDCWD, "/proc/sys/kernel/task\_delayacct", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(AT\_FDCWD, "/proc/sys/kernel/threads-max", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(AT\_FDCWD, "/proc/sys/kernel/timer\_migration", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(AT\_FDCWD, "/proc/sys/kernel/traceoff\_on\_warning", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(AT\_FDCWD, "/proc/sys/kernel/tracepoint\_printk", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(AT\_FDCWD, "/proc/sys/kernel/unknown\_nmi\_panic", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(AT\_FDCWD, "/proc/sys/kernel/unprivileged\_bpf\_disabled", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(AT\_FDCWD, "/proc/sys/kernel/unprivileged\_userns\_apparmor\_policy", {st\_mode=S\_IFREG|0600, st\_size=0, ...}, 0) = 0

2042 newfstatat(AT\_FDCWD, "/proc/sys/kernel/unprivileged\_userns\_clone", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(AT\_FDCWD, "/proc/sys/kernel/usermodehelper", {st\_mode=S\_IFDIR|0555, st\_size=0, ...}, 0) = 0

2042 openat(AT\_FDCWD, "/proc/sys/kernel/usermodehelper", O\_RDONLY|O\_NONBLOCK|O\_CLOEXEC|O\_DIRECTORY) = 4

2042 newfstatat(4, "", {st\_mode=S\_IFDIR|0555, st\_size=0, ...}, AT\_EMPTY\_PATH) = 0

2042 newfstatat(4, "bset", {st\_mode=S\_IFREG|0600, st\_size=0, ...}, 0) = 0

2042 newfstatat(4, "inheritable", {st\_mode=S\_IFREG|0600, st\_size=0, ...}, 0) = 0

2042 newfstatat(AT\_FDCWD, "/proc/sys/kernel/version", {st\_mode=S\_IFREG|0444, st\_size=0, ...}, 0) = 0

2042 newfstatat(AT\_FDCWD, "/proc/sys/kernel/watchdog", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(AT\_FDCWD, "/proc/sys/kernel/watchdog\_cpumask", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(AT\_FDCWD, "/proc/sys/kernel/watchdog\_thresh", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(AT\_FDCWD, "/proc/sys/kernel/yama", {st\_mode=S\_IFDIR|0555, st\_size=0, ...}, 0) = 0

2042 openat(AT\_FDCWD, "/proc/sys/kernel/yama", O\_RDONLY|O\_NONBLOCK|O\_CLOEXEC|O\_DIRECTORY) = 4

2042 newfstatat(4, "", {st\_mode=S\_IFDIR|0555, st\_size=0, ...}, AT\_EMPTY\_PATH) = 0

2042 newfstatat(4, "ptrace\_scope", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(AT\_FDCWD, "/proc/sys/net", {st\_mode=S\_IFDIR|0555, st\_size=0, ...}, 0) = 0

2042 openat(AT\_FDCWD, "/proc/sys/net", O\_RDONLY|O\_NONBLOCK|O\_CLOEXEC|O\_DIRECTORY) = 4

2042 newfstatat(4, "", {st\_mode=S\_IFDIR|0555, st\_size=0, ...}, AT\_EMPTY\_PATH) = 0

2042 newfstatat(4, "core", {st\_mode=S\_IFDIR|0555, st\_size=0, ...}, 0) = 0

2042 openat(AT\_FDCWD, "/proc/sys/net/core", O\_RDONLY|O\_NONBLOCK|O\_CLOEXEC|O\_DIRECTORY) = 4

2042 newfstatat(4, "", {st\_mode=S\_IFDIR|0555, st\_size=0, ...}, AT\_EMPTY\_PATH) = 0

2042 newfstatat(4, "bpf\_jit\_enable", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(4, "bpf\_jit\_harden", {st\_mode=S\_IFREG|0600, st\_size=0, ...}, 0) = 0

2042 newfstatat(4, "bpf\_jit\_kallsyms", {st\_mode=S\_IFREG|0600, st\_size=0, ...}, 0) = 0

2042 newfstatat(4, "bpf\_jit\_limit", {st\_mode=S\_IFREG|0600, st\_size=0, ...}, 0) = 0

2042 newfstatat(4, "busy\_poll", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(4, "busy\_read", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(4, "default\_qdisc", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(4, "dev\_weight", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(4, "dev\_weight\_rx\_bias", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(4, "dev\_weight\_tx\_bias", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(4, "devconf\_inherit\_init\_net", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(4, "fb\_tunnels\_only\_for\_init\_net", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(4, "flow\_limit\_cpu\_bitmap", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(4, "flow\_limit\_table\_len", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(4, "gro\_normal\_batch", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(4, "high\_order\_alloc\_disable", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(4, "max\_skb\_frags", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(4, "message\_burst", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(4, "message\_cost", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(4, "netdev\_budget", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(4, "netdev\_budget\_usecs", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(4, "netdev\_max\_backlog", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(4, "netdev\_rss\_key", {st\_mode=S\_IFREG|0444, st\_size=0, ...}, 0) = 0

2042 newfstatat(4, "netdev\_tstamp\_prequeue", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(4, "netdev\_unregister\_timeout\_secs", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(4, "optmem\_max", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(4, "rmem\_default", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(4, "rmem\_max", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(4, "rps\_sock\_flow\_entries", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(4, "somaxconn", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(4, "tstamp\_allow\_data", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(4, "warnings", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(4, "wmem\_default", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(4, "wmem\_max", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(4, "xfrm\_acq\_expires", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(4, "xfrm\_aevent\_etime", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(4, "xfrm\_aevent\_rseqth", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(4, "xfrm\_larval\_drop", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(AT\_FDCWD, "/proc/sys/net/ipv4", {st\_mode=S\_IFDIR|0555, st\_size=0, ...}, 0) = 0

2042 openat(AT\_FDCWD, "/proc/sys/net/ipv4", O\_RDONLY|O\_NONBLOCK|O\_CLOEXEC|O\_DIRECTORY) = 4

2042 newfstatat(4, "", {st\_mode=S\_IFDIR|0555, st\_size=0, ...}, AT\_EMPTY\_PATH) = 0

2042 newfstatat(4, "cipso\_cache\_bucket\_size", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(4, "cipso\_cache\_enable", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(4, "cipso\_rbm\_optfmt", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(4, "cipso\_rbm\_strictvalid", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(4, "conf", {st\_mode=S\_IFDIR|0555, st\_size=0, ...}, 0) = 0

2042 openat(AT\_FDCWD, "/proc/sys/net/ipv4/conf", O\_RDONLY|O\_NONBLOCK|O\_CLOEXEC|O\_DIRECTORY) = 4

2042 newfstatat(4, "", {st\_mode=S\_IFDIR|0555, st\_size=0, ...}, AT\_EMPTY\_PATH) = 0

2042 newfstatat(4, "all", {st\_mode=S\_IFDIR|0555, st\_size=0, ...}, 0) = 0

2042 openat(AT\_FDCWD, "/proc/sys/net/ipv4/conf/all", O\_RDONLY|O\_NONBLOCK|O\_CLOEXEC|O\_DIRECTORY) = 4

2042 newfstatat(4, "", {st\_mode=S\_IFDIR|0555, st\_size=0, ...}, AT\_EMPTY\_PATH) = 0

2042 newfstatat(4, "accept\_local", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(4, "accept\_redirects", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(4, "accept\_source\_route", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(4, "arp\_accept", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(4, "arp\_announce", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(4, "arp\_filter", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(4, "arp\_ignore", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(4, "arp\_notify", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(4, "bc\_forwarding", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(4, "bootp\_relay", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(4, "disable\_policy", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(4, "disable\_xfrm", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(4, "drop\_gratuitous\_arp", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(4, "drop\_unicast\_in\_l2\_multicast", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(4, "force\_igmp\_version", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(4, "forwarding", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(4, "igmpv2\_unsolicited\_report\_interval", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(4, "igmpv3\_unsolicited\_report\_interval", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(4, "ignore\_routes\_with\_linkdown", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(4, "log\_martians", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(4, "mc\_forwarding", {st\_mode=S\_IFREG|0444, st\_size=0, ...}, 0) = 0

2042 newfstatat(4, "medium\_id", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(4, "promote\_secondaries", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(4, "proxy\_arp", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(4, "proxy\_arp\_pvlan", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(4, "route\_localnet", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(4, "rp\_filter", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(4, "secure\_redirects", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(4, "send\_redirects", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(4, "shared\_media", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(4, "src\_valid\_mark", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(4, "tag", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(AT\_FDCWD, "/proc/sys/net/ipv4/conf/default", {st\_mode=S\_IFDIR|0555, st\_size=0, ...}, 0) = 0

2042 openat(AT\_FDCWD, "/proc/sys/net/ipv4/conf/default", O\_RDONLY|O\_NONBLOCK|O\_CLOEXEC|O\_DIRECTORY) = 4

2042 newfstatat(4, "", {st\_mode=S\_IFDIR|0555, st\_size=0, ...}, AT\_EMPTY\_PATH) = 0

2042 newfstatat(4, "accept\_local", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(4, "accept\_redirects", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(4, "accept\_source\_route", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(4, "arp\_accept", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(4, "arp\_announce", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(4, "arp\_filter", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(4, "arp\_ignore", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(4, "arp\_notify", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(4, "bc\_forwarding", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(4, "bootp\_relay", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(4, "disable\_policy", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(4, "disable\_xfrm", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(4, "drop\_gratuitous\_arp", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(4, "drop\_unicast\_in\_l2\_multicast", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(4, "force\_igmp\_version", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(4, "forwarding", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(4, "igmpv2\_unsolicited\_report\_interval", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(4, "igmpv3\_unsolicited\_report\_interval", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(4, "ignore\_routes\_with\_linkdown", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(4, "log\_martians", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(4, "mc\_forwarding", {st\_mode=S\_IFREG|0444, st\_size=0, ...}, 0) = 0

2042 newfstatat(4, "medium\_id", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(4, "promote\_secondaries", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(4, "proxy\_arp", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(4, "proxy\_arp\_pvlan", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(4, "route\_localnet", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(4, "rp\_filter", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(4, "secure\_redirects", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(4, "send\_redirects", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(4, "shared\_media", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(4, "src\_valid\_mark", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(4, "tag", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(AT\_FDCWD, "/proc/sys/net/ipv4/conf/enp0s3", {st\_mode=S\_IFDIR|0555, st\_size=0, ...}, 0) = 0

2042 openat(AT\_FDCWD, "/proc/sys/net/ipv4/conf/enp0s3", O\_RDONLY|O\_NONBLOCK|O\_CLOEXEC|O\_DIRECTORY) = 4

2042 newfstatat(4, "", {st\_mode=S\_IFDIR|0555, st\_size=0, ...}, AT\_EMPTY\_PATH) = 0

2042 newfstatat(4, "accept\_local", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(4, "accept\_redirects", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(4, "accept\_source\_route", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(4, "arp\_accept", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(4, "arp\_announce", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(4, "arp\_filter", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(4, "arp\_ignore", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(4, "arp\_notify", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(4, "bc\_forwarding", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(4, "bootp\_relay", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(4, "disable\_policy", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(4, "disable\_xfrm", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(4, "drop\_gratuitous\_arp", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(4, "drop\_unicast\_in\_l2\_multicast", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(4, "force\_igmp\_version", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(4, "forwarding", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(4, "igmpv2\_unsolicited\_report\_interval", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(4, "igmpv3\_unsolicited\_report\_interval", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(4, "ignore\_routes\_with\_linkdown", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(4, "log\_martians", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(4, "mc\_forwarding", {st\_mode=S\_IFREG|0444, st\_size=0, ...}, 0) = 0

2042 newfstatat(4, "medium\_id", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(4, "promote\_secondaries", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(4, "proxy\_arp", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(4, "proxy\_arp\_pvlan", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(4, "route\_localnet", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(4, "rp\_filter", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(4, "secure\_redirects", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(4, "send\_redirects", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(4, "shared\_media", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(4, "src\_valid\_mark", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(4, "tag", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(AT\_FDCWD, "/proc/sys/net/ipv4/conf/lo", {st\_mode=S\_IFDIR|0555, st\_size=0, ...}, 0) = 0

2042 openat(AT\_FDCWD, "/proc/sys/net/ipv4/conf/lo", O\_RDONLY|O\_NONBLOCK|O\_CLOEXEC|O\_DIRECTORY) = 4

2042 newfstatat(4, "", {st\_mode=S\_IFDIR|0555, st\_size=0, ...}, AT\_EMPTY\_PATH) = 0

2042 newfstatat(4, "accept\_local", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(4, "accept\_redirects", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(4, "accept\_source\_route", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(4, "arp\_accept", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(4, "arp\_announce", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(4, "arp\_filter", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(4, "arp\_ignore", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(4, "arp\_notify", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(4, "bc\_forwarding", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(4, "bootp\_relay", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(4, "disable\_policy", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(4, "disable\_xfrm", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(4, "drop\_gratuitous\_arp", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(4, "drop\_unicast\_in\_l2\_multicast", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(4, "force\_igmp\_version", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(4, "forwarding", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(4, "igmpv2\_unsolicited\_report\_interval", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(4, "igmpv3\_unsolicited\_report\_interval", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(4, "ignore\_routes\_with\_linkdown", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(4, "log\_martians", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(4, "mc\_forwarding", {st\_mode=S\_IFREG|0444, st\_size=0, ...}, 0) = 0

2042 newfstatat(4, "medium\_id", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(4, "promote\_secondaries", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(4, "proxy\_arp", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(4, "proxy\_arp\_pvlan", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(4, "route\_localnet", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(4, "rp\_filter", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(4, "secure\_redirects", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(4, "send\_redirects", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(4, "shared\_media", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(4, "src\_valid\_mark", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(4, "tag", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(AT\_FDCWD, "/proc/sys/net/ipv4/fib\_multipath\_hash\_fields", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(AT\_FDCWD, "/proc/sys/net/ipv4/fib\_multipath\_hash\_policy", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(AT\_FDCWD, "/proc/sys/net/ipv4/fib\_multipath\_use\_neigh", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(AT\_FDCWD, "/proc/sys/net/ipv4/fib\_notify\_on\_flag\_change", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(AT\_FDCWD, "/proc/sys/net/ipv4/fib\_sync\_mem", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(AT\_FDCWD, "/proc/sys/net/ipv4/fwmark\_reflect", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(AT\_FDCWD, "/proc/sys/net/ipv4/icmp\_echo\_enable\_probe", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(AT\_FDCWD, "/proc/sys/net/ipv4/icmp\_echo\_ignore\_all", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(AT\_FDCWD, "/proc/sys/net/ipv4/icmp\_echo\_ignore\_broadcasts", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(AT\_FDCWD, "/proc/sys/net/ipv4/icmp\_errors\_use\_inbound\_ifaddr", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(AT\_FDCWD, "/proc/sys/net/ipv4/icmp\_ignore\_bogus\_error\_responses", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(AT\_FDCWD, "/proc/sys/net/ipv4/icmp\_msgs\_burst", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(AT\_FDCWD, "/proc/sys/net/ipv4/icmp\_msgs\_per\_sec", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(AT\_FDCWD, "/proc/sys/net/ipv4/icmp\_ratelimit", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(AT\_FDCWD, "/proc/sys/net/ipv4/icmp\_ratemask", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(AT\_FDCWD, "/proc/sys/net/ipv4/igmp\_link\_local\_mcast\_reports", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(AT\_FDCWD, "/proc/sys/net/ipv4/igmp\_max\_memberships", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(AT\_FDCWD, "/proc/sys/net/ipv4/igmp\_max\_msf", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(AT\_FDCWD, "/proc/sys/net/ipv4/igmp\_qrv", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(AT\_FDCWD, "/proc/sys/net/ipv4/inet\_peer\_maxttl", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(AT\_FDCWD, "/proc/sys/net/ipv4/inet\_peer\_minttl", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(AT\_FDCWD, "/proc/sys/net/ipv4/inet\_peer\_threshold", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(AT\_FDCWD, "/proc/sys/net/ipv4/ip\_autobind\_reuse", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(AT\_FDCWD, "/proc/sys/net/ipv4/ip\_default\_ttl", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(AT\_FDCWD, "/proc/sys/net/ipv4/ip\_dynaddr", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(AT\_FDCWD, "/proc/sys/net/ipv4/ip\_early\_demux", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(AT\_FDCWD, "/proc/sys/net/ipv4/ip\_forward", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(AT\_FDCWD, "/proc/sys/net/ipv4/ip\_forward\_update\_priority", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(AT\_FDCWD, "/proc/sys/net/ipv4/ip\_forward\_use\_pmtu", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(AT\_FDCWD, "/proc/sys/net/ipv4/ip\_local\_port\_range", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(AT\_FDCWD, "/proc/sys/net/ipv4/ip\_local\_reserved\_ports", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(AT\_FDCWD, "/proc/sys/net/ipv4/ip\_no\_pmtu\_disc", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(AT\_FDCWD, "/proc/sys/net/ipv4/ip\_nonlocal\_bind", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(AT\_FDCWD, "/proc/sys/net/ipv4/ip\_unprivileged\_port\_start", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(AT\_FDCWD, "/proc/sys/net/ipv4/ipfrag\_high\_thresh", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(AT\_FDCWD, "/proc/sys/net/ipv4/ipfrag\_low\_thresh", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(AT\_FDCWD, "/proc/sys/net/ipv4/ipfrag\_max\_dist", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(AT\_FDCWD, "/proc/sys/net/ipv4/ipfrag\_secret\_interval", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(AT\_FDCWD, "/proc/sys/net/ipv4/ipfrag\_time", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(AT\_FDCWD, "/proc/sys/net/ipv4/neigh", {st\_mode=S\_IFDIR|0555, st\_size=0, ...}, 0) = 0

2042 openat(AT\_FDCWD, "/proc/sys/net/ipv4/neigh", O\_RDONLY|O\_NONBLOCK|O\_CLOEXEC|O\_DIRECTORY) = 4

2042 newfstatat(4, "", {st\_mode=S\_IFDIR|0555, st\_size=0, ...}, AT\_EMPTY\_PATH) = 0

2042 newfstatat(4, "default", {st\_mode=S\_IFDIR|0555, st\_size=0, ...}, 0) = 0

2042 openat(AT\_FDCWD, "/proc/sys/net/ipv4/neigh/default", O\_RDONLY|O\_NONBLOCK|O\_CLOEXEC|O\_DIRECTORY) = 4

2042 newfstatat(4, "", {st\_mode=S\_IFDIR|0555, st\_size=0, ...}, AT\_EMPTY\_PATH) = 0

2042 newfstatat(4, "anycast\_delay", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(4, "app\_solicit", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(4, "base\_reachable\_time", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(4, "base\_reachable\_time\_ms", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(4, "delay\_first\_probe\_time", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(4, "gc\_interval", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(4, "gc\_stale\_time", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(4, "gc\_thresh1", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(4, "gc\_thresh2", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(4, "gc\_thresh3", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(4, "locktime", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(4, "mcast\_resolicit", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(4, "mcast\_solicit", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(4, "proxy\_delay", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(4, "proxy\_qlen", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(4, "retrans\_time", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(4, "retrans\_time\_ms", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(4, "ucast\_solicit", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(4, "unres\_qlen", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(4, "unres\_qlen\_bytes", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(AT\_FDCWD, "/proc/sys/net/ipv4/neigh/enp0s3", {st\_mode=S\_IFDIR|0555, st\_size=0, ...}, 0) = 0

2042 openat(AT\_FDCWD, "/proc/sys/net/ipv4/neigh/enp0s3", O\_RDONLY|O\_NONBLOCK|O\_CLOEXEC|O\_DIRECTORY) = 4

2042 newfstatat(4, "", {st\_mode=S\_IFDIR|0555, st\_size=0, ...}, AT\_EMPTY\_PATH) = 0

2042 newfstatat(4, "anycast\_delay", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(4, "app\_solicit", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(4, "base\_reachable\_time", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(4, "base\_reachable\_time\_ms", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(4, "delay\_first\_probe\_time", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(4, "gc\_stale\_time", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(4, "locktime", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(4, "mcast\_resolicit", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(4, "mcast\_solicit", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(4, "proxy\_delay", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(4, "proxy\_qlen", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(4, "retrans\_time", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(4, "retrans\_time\_ms", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(4, "ucast\_solicit", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(4, "unres\_qlen", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(4, "unres\_qlen\_bytes", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(AT\_FDCWD, "/proc/sys/net/ipv4/neigh/lo", {st\_mode=S\_IFDIR|0555, st\_size=0, ...}, 0) = 0

2042 openat(AT\_FDCWD, "/proc/sys/net/ipv4/neigh/lo", O\_RDONLY|O\_NONBLOCK|O\_CLOEXEC|O\_DIRECTORY) = 4

2042 newfstatat(4, "", {st\_mode=S\_IFDIR|0555, st\_size=0, ...}, AT\_EMPTY\_PATH) = 0

2042 newfstatat(4, "anycast\_delay", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(4, "app\_solicit", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(4, "base\_reachable\_time", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(4, "base\_reachable\_time\_ms", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(4, "delay\_first\_probe\_time", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(4, "gc\_stale\_time", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(4, "locktime", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(4, "mcast\_resolicit", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(4, "mcast\_solicit", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(4, "proxy\_delay", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(4, "proxy\_qlen", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(4, "retrans\_time", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(4, "retrans\_time\_ms", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(4, "ucast\_solicit", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(4, "unres\_qlen", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(4, "unres\_qlen\_bytes", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(AT\_FDCWD, "/proc/sys/net/ipv4/nexthop\_compat\_mode", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(AT\_FDCWD, "/proc/sys/net/ipv4/ping\_group\_range", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(AT\_FDCWD, "/proc/sys/net/ipv4/raw\_l3mdev\_accept", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(AT\_FDCWD, "/proc/sys/net/ipv4/route", {st\_mode=S\_IFDIR|0555, st\_size=0, ...}, 0) = 0

2042 openat(AT\_FDCWD, "/proc/sys/net/ipv4/route", O\_RDONLY|O\_NONBLOCK|O\_CLOEXEC|O\_DIRECTORY) = 4

2042 newfstatat(4, "", {st\_mode=S\_IFDIR|0555, st\_size=0, ...}, AT\_EMPTY\_PATH) = 0

2042 newfstatat(4, "error\_burst", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(4, "error\_cost", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(4, "flush", {st\_mode=S\_IFREG|0200, st\_size=0, ...}, 0) = 0

2042 newfstatat(4, "gc\_elasticity", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(4, "gc\_interval", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(4, "gc\_min\_interval", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(4, "gc\_min\_interval\_ms", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(4, "gc\_thresh", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(4, "gc\_timeout", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(4, "max\_size", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(4, "min\_adv\_mss", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(4, "min\_pmtu", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(4, "mtu\_expires", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(4, "redirect\_load", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(4, "redirect\_number", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(4, "redirect\_silence", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(AT\_FDCWD, "/proc/sys/net/ipv4/tcp\_abort\_on\_overflow", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(AT\_FDCWD, "/proc/sys/net/ipv4/tcp\_adv\_win\_scale", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(AT\_FDCWD, "/proc/sys/net/ipv4/tcp\_allowed\_congestion\_control", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(AT\_FDCWD, "/proc/sys/net/ipv4/tcp\_app\_win", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(AT\_FDCWD, "/proc/sys/net/ipv4/tcp\_autocorking", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(AT\_FDCWD, "/proc/sys/net/ipv4/tcp\_available\_congestion\_control", {st\_mode=S\_IFREG|0444, st\_size=0, ...}, 0) = 0

2042 newfstatat(AT\_FDCWD, "/proc/sys/net/ipv4/tcp\_available\_ulp", {st\_mode=S\_IFREG|0444, st\_size=0, ...}, 0) = 0

2042 newfstatat(AT\_FDCWD, "/proc/sys/net/ipv4/tcp\_base\_mss", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(AT\_FDCWD, "/proc/sys/net/ipv4/tcp\_challenge\_ack\_limit", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(AT\_FDCWD, "/proc/sys/net/ipv4/tcp\_comp\_sack\_delay\_ns", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(AT\_FDCWD, "/proc/sys/net/ipv4/tcp\_comp\_sack\_nr", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(AT\_FDCWD, "/proc/sys/net/ipv4/tcp\_comp\_sack\_slack\_ns", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(AT\_FDCWD, "/proc/sys/net/ipv4/tcp\_congestion\_control", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(AT\_FDCWD, "/proc/sys/net/ipv4/tcp\_dsack", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(AT\_FDCWD, "/proc/sys/net/ipv4/tcp\_early\_demux", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(AT\_FDCWD, "/proc/sys/net/ipv4/tcp\_early\_retrans", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(AT\_FDCWD, "/proc/sys/net/ipv4/tcp\_ecn", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(AT\_FDCWD, "/proc/sys/net/ipv4/tcp\_ecn\_fallback", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(AT\_FDCWD, "/proc/sys/net/ipv4/tcp\_fack", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(AT\_FDCWD, "/proc/sys/net/ipv4/tcp\_fastopen", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(AT\_FDCWD, "/proc/sys/net/ipv4/tcp\_fastopen\_blackhole\_timeout\_sec", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(AT\_FDCWD, "/proc/sys/net/ipv4/tcp\_fastopen\_key", {st\_mode=S\_IFREG|0600, st\_size=0, ...}, 0) = 0

2042 newfstatat(AT\_FDCWD, "/proc/sys/net/ipv4/tcp\_fin\_timeout", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(AT\_FDCWD, "/proc/sys/net/ipv4/tcp\_frto", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(AT\_FDCWD, "/proc/sys/net/ipv4/tcp\_fwmark\_accept", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(AT\_FDCWD, "/proc/sys/net/ipv4/tcp\_invalid\_ratelimit", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(AT\_FDCWD, "/proc/sys/net/ipv4/tcp\_keepalive\_intvl", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(AT\_FDCWD, "/proc/sys/net/ipv4/tcp\_keepalive\_probes", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(AT\_FDCWD, "/proc/sys/net/ipv4/tcp\_keepalive\_time", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(AT\_FDCWD, "/proc/sys/net/ipv4/tcp\_l3mdev\_accept", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(AT\_FDCWD, "/proc/sys/net/ipv4/tcp\_limit\_output\_bytes", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(AT\_FDCWD, "/proc/sys/net/ipv4/tcp\_low\_latency", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(AT\_FDCWD, "/proc/sys/net/ipv4/tcp\_max\_orphans", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(AT\_FDCWD, "/proc/sys/net/ipv4/tcp\_max\_reordering", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(AT\_FDCWD, "/proc/sys/net/ipv4/tcp\_max\_syn\_backlog", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(AT\_FDCWD, "/proc/sys/net/ipv4/tcp\_max\_tw\_buckets", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(AT\_FDCWD, "/proc/sys/net/ipv4/tcp\_mem", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(AT\_FDCWD, "/proc/sys/net/ipv4/tcp\_migrate\_req", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(AT\_FDCWD, "/proc/sys/net/ipv4/tcp\_min\_rtt\_wlen", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(AT\_FDCWD, "/proc/sys/net/ipv4/tcp\_min\_snd\_mss", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(AT\_FDCWD, "/proc/sys/net/ipv4/tcp\_min\_tso\_segs", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(AT\_FDCWD, "/proc/sys/net/ipv4/tcp\_moderate\_rcvbuf", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(AT\_FDCWD, "/proc/sys/net/ipv4/tcp\_mtu\_probe\_floor", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(AT\_FDCWD, "/proc/sys/net/ipv4/tcp\_mtu\_probing", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(AT\_FDCWD, "/proc/sys/net/ipv4/tcp\_no\_metrics\_save", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(AT\_FDCWD, "/proc/sys/net/ipv4/tcp\_no\_ssthresh\_metrics\_save", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(AT\_FDCWD, "/proc/sys/net/ipv4/tcp\_notsent\_lowat", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(AT\_FDCWD, "/proc/sys/net/ipv4/tcp\_orphan\_retries", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(AT\_FDCWD, "/proc/sys/net/ipv4/tcp\_pacing\_ca\_ratio", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(AT\_FDCWD, "/proc/sys/net/ipv4/tcp\_pacing\_ss\_ratio", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(AT\_FDCWD, "/proc/sys/net/ipv4/tcp\_probe\_interval", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(AT\_FDCWD, "/proc/sys/net/ipv4/tcp\_probe\_threshold", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(AT\_FDCWD, "/proc/sys/net/ipv4/tcp\_recovery", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(AT\_FDCWD, "/proc/sys/net/ipv4/tcp\_reflect\_tos", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(AT\_FDCWD, "/proc/sys/net/ipv4/tcp\_reordering", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(AT\_FDCWD, "/proc/sys/net/ipv4/tcp\_retrans\_collapse", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(AT\_FDCWD, "/proc/sys/net/ipv4/tcp\_retries1", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(AT\_FDCWD, "/proc/sys/net/ipv4/tcp\_retries2", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(AT\_FDCWD, "/proc/sys/net/ipv4/tcp\_rfc1337", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(AT\_FDCWD, "/proc/sys/net/ipv4/tcp\_rmem", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(AT\_FDCWD, "/proc/sys/net/ipv4/tcp\_rx\_skb\_cache", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(AT\_FDCWD, "/proc/sys/net/ipv4/tcp\_sack", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(AT\_FDCWD, "/proc/sys/net/ipv4/tcp\_slow\_start\_after\_idle", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(AT\_FDCWD, "/proc/sys/net/ipv4/tcp\_stdurg", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(AT\_FDCWD, "/proc/sys/net/ipv4/tcp\_syn\_retries", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(AT\_FDCWD, "/proc/sys/net/ipv4/tcp\_synack\_retries", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(AT\_FDCWD, "/proc/sys/net/ipv4/tcp\_syncookies", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(AT\_FDCWD, "/proc/sys/net/ipv4/tcp\_thin\_linear\_timeouts", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(AT\_FDCWD, "/proc/sys/net/ipv4/tcp\_timestamps", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(AT\_FDCWD, "/proc/sys/net/ipv4/tcp\_tso\_win\_divisor", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(AT\_FDCWD, "/proc/sys/net/ipv4/tcp\_tw\_reuse", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(AT\_FDCWD, "/proc/sys/net/ipv4/tcp\_tx\_skb\_cache", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(AT\_FDCWD, "/proc/sys/net/ipv4/tcp\_window\_scaling", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(AT\_FDCWD, "/proc/sys/net/ipv4/tcp\_wmem", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(AT\_FDCWD, "/proc/sys/net/ipv4/tcp\_workaround\_signed\_windows", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(AT\_FDCWD, "/proc/sys/net/ipv4/udp\_early\_demux", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(AT\_FDCWD, "/proc/sys/net/ipv4/udp\_l3mdev\_accept", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(AT\_FDCWD, "/proc/sys/net/ipv4/udp\_mem", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(AT\_FDCWD, "/proc/sys/net/ipv4/udp\_rmem\_min", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(AT\_FDCWD, "/proc/sys/net/ipv4/udp\_wmem\_min", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(AT\_FDCWD, "/proc/sys/net/ipv4/xfrm4\_gc\_thresh", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(AT\_FDCWD, "/proc/sys/net/ipv6", {st\_mode=S\_IFDIR|0555, st\_size=0, ...}, 0) = 0

2042 openat(AT\_FDCWD, "/proc/sys/net/ipv6", O\_RDONLY|O\_NONBLOCK|O\_CLOEXEC|O\_DIRECTORY) = 4

2042 newfstatat(4, "", {st\_mode=S\_IFDIR|0555, st\_size=0, ...}, AT\_EMPTY\_PATH) = 0

2042 newfstatat(4, "anycast\_src\_echo\_reply", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(4, "auto\_flowlabels", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(4, "bindv6only", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(4, "calipso\_cache\_bucket\_size", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(4, "calipso\_cache\_enable", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(4, "conf", {st\_mode=S\_IFDIR|0555, st\_size=0, ...}, 0) = 0

2042 openat(AT\_FDCWD, "/proc/sys/net/ipv6/conf", O\_RDONLY|O\_NONBLOCK|O\_CLOEXEC|O\_DIRECTORY) = 4

2042 newfstatat(4, "", {st\_mode=S\_IFDIR|0555, st\_size=0, ...}, AT\_EMPTY\_PATH) = 0

2042 newfstatat(4, "all", {st\_mode=S\_IFDIR|0555, st\_size=0, ...}, 0) = 0

2042 openat(AT\_FDCWD, "/proc/sys/net/ipv6/conf/all", O\_RDONLY|O\_NONBLOCK|O\_CLOEXEC|O\_DIRECTORY) = 4

2042 newfstatat(4, "", {st\_mode=S\_IFDIR|0555, st\_size=0, ...}, AT\_EMPTY\_PATH) = 0

2042 newfstatat(4, "accept\_dad", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(4, "accept\_ra", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(4, "accept\_ra\_defrtr", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(4, "accept\_ra\_from\_local", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(4, "accept\_ra\_min\_hop\_limit", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(4, "accept\_ra\_mtu", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(4, "accept\_ra\_pinfo", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(4, "accept\_ra\_rt\_info\_max\_plen", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(4, "accept\_ra\_rt\_info\_min\_plen", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(4, "accept\_ra\_rtr\_pref", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(4, "accept\_redirects", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(4, "accept\_source\_route", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(4, "addr\_gen\_mode", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(4, "autoconf", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(4, "dad\_transmits", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(4, "disable\_ipv6", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(4, "disable\_policy", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(4, "drop\_unicast\_in\_l2\_multicast", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(4, "drop\_unsolicited\_na", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(4, "enhanced\_dad", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(4, "force\_mld\_version", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(4, "force\_tllao", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(4, "forwarding", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(4, "hop\_limit", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(4, "ignore\_routes\_with\_linkdown", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(4, "ioam6\_enabled", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(4, "ioam6\_id", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(4, "ioam6\_id\_wide", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(4, "keep\_addr\_on\_down", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(4, "max\_addresses", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(4, "max\_desync\_factor", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(4, "mc\_forwarding", {st\_mode=S\_IFREG|0444, st\_size=0, ...}, 0) = 0

2042 newfstatat(4, "mldv1\_unsolicited\_report\_interval", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(4, "mldv2\_unsolicited\_report\_interval", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(4, "mtu", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(4, "ndisc\_notify", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(4, "ndisc\_tclass", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(4, "proxy\_ndp", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(4, "ra\_defrtr\_metric", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(4, "regen\_max\_retry", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(4, "router\_probe\_interval", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(4, "router\_solicitation\_delay", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(4, "router\_solicitation\_interval", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(4, "router\_solicitation\_max\_interval", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(4, "router\_solicitations", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(4, "rpl\_seg\_enabled", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(4, "seg6\_enabled", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(4, "seg6\_require\_hmac", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(4, "stable\_secret", {st\_mode=S\_IFREG|0600, st\_size=0, ...}, 0) = 0

2042 newfstatat(4, "suppress\_frag\_ndisc", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(4, "temp\_prefered\_lft", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(4, "temp\_valid\_lft", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(4, "use\_oif\_addrs\_only", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(4, "use\_tempaddr", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(AT\_FDCWD, "/proc/sys/net/ipv6/conf/default", {st\_mode=S\_IFDIR|0555, st\_size=0, ...}, 0) = 0

2042 openat(AT\_FDCWD, "/proc/sys/net/ipv6/conf/default", O\_RDONLY|O\_NONBLOCK|O\_CLOEXEC|O\_DIRECTORY) = 4

2042 newfstatat(4, "", {st\_mode=S\_IFDIR|0555, st\_size=0, ...}, AT\_EMPTY\_PATH) = 0

2042 newfstatat(4, "accept\_dad", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(4, "accept\_ra", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(4, "accept\_ra\_defrtr", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(4, "accept\_ra\_from\_local", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(4, "accept\_ra\_min\_hop\_limit", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(4, "accept\_ra\_mtu", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(4, "accept\_ra\_pinfo", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(4, "accept\_ra\_rt\_info\_max\_plen", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(4, "accept\_ra\_rt\_info\_min\_plen", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(4, "accept\_ra\_rtr\_pref", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(4, "accept\_redirects", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(4, "accept\_source\_route", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(4, "addr\_gen\_mode", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(4, "autoconf", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(4, "dad\_transmits", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(4, "disable\_ipv6", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(4, "disable\_policy", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(4, "drop\_unicast\_in\_l2\_multicast", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(4, "drop\_unsolicited\_na", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(4, "enhanced\_dad", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(4, "force\_mld\_version", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(4, "force\_tllao", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(4, "forwarding", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(4, "hop\_limit", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(4, "ignore\_routes\_with\_linkdown", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(4, "ioam6\_enabled", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(4, "ioam6\_id", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(4, "ioam6\_id\_wide", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(4, "keep\_addr\_on\_down", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(4, "max\_addresses", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(4, "max\_desync\_factor", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(4, "mc\_forwarding", {st\_mode=S\_IFREG|0444, st\_size=0, ...}, 0) = 0

2042 newfstatat(4, "mldv1\_unsolicited\_report\_interval", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(4, "mldv2\_unsolicited\_report\_interval", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(4, "mtu", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(4, "ndisc\_notify", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(4, "ndisc\_tclass", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(4, "proxy\_ndp", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(4, "ra\_defrtr\_metric", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(4, "regen\_max\_retry", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(4, "router\_probe\_interval", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(4, "router\_solicitation\_delay", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(4, "router\_solicitation\_interval", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(4, "router\_solicitation\_max\_interval", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(4, "router\_solicitations", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(4, "rpl\_seg\_enabled", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(4, "seg6\_enabled", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(4, "seg6\_require\_hmac", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(4, "stable\_secret", {st\_mode=S\_IFREG|0600, st\_size=0, ...}, 0) = 0

2042 newfstatat(4, "suppress\_frag\_ndisc", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(4, "temp\_prefered\_lft", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(4, "temp\_valid\_lft", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(4, "use\_oif\_addrs\_only", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(4, "use\_tempaddr", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(AT\_FDCWD, "/proc/sys/net/ipv6/conf/enp0s3", {st\_mode=S\_IFDIR|0555, st\_size=0, ...}, 0) = 0

2042 openat(AT\_FDCWD, "/proc/sys/net/ipv6/conf/enp0s3", O\_RDONLY|O\_NONBLOCK|O\_CLOEXEC|O\_DIRECTORY) = 4

2042 newfstatat(4, "", {st\_mode=S\_IFDIR|0555, st\_size=0, ...}, AT\_EMPTY\_PATH) = 0

2042 newfstatat(4, "accept\_dad", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(4, "accept\_ra", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(4, "accept\_ra\_defrtr", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(4, "accept\_ra\_from\_local", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(4, "accept\_ra\_min\_hop\_limit", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(4, "accept\_ra\_mtu", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(4, "accept\_ra\_pinfo", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(4, "accept\_ra\_rt\_info\_max\_plen", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(4, "accept\_ra\_rt\_info\_min\_plen", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(4, "accept\_ra\_rtr\_pref", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(4, "accept\_redirects", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(4, "accept\_source\_route", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(4, "addr\_gen\_mode", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(4, "autoconf", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(4, "dad\_transmits", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(4, "disable\_ipv6", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(4, "disable\_policy", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(4, "drop\_unicast\_in\_l2\_multicast", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(4, "drop\_unsolicited\_na", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(4, "enhanced\_dad", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(4, "force\_mld\_version", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(4, "force\_tllao", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(4, "forwarding", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(4, "hop\_limit", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(4, "ignore\_routes\_with\_linkdown", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(4, "ioam6\_enabled", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(4, "ioam6\_id", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(4, "ioam6\_id\_wide", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(4, "keep\_addr\_on\_down", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(4, "max\_addresses", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(4, "max\_desync\_factor", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(4, "mc\_forwarding", {st\_mode=S\_IFREG|0444, st\_size=0, ...}, 0) = 0

2042 newfstatat(4, "mldv1\_unsolicited\_report\_interval", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(4, "mldv2\_unsolicited\_report\_interval", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(4, "mtu", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(4, "ndisc\_notify", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(4, "ndisc\_tclass", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(4, "proxy\_ndp", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(4, "ra\_defrtr\_metric", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(4, "regen\_max\_retry", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(4, "router\_probe\_interval", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(4, "router\_solicitation\_delay", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(4, "router\_solicitation\_interval", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(4, "router\_solicitation\_max\_interval", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(4, "router\_solicitations", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(4, "rpl\_seg\_enabled", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(4, "seg6\_enabled", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(4, "seg6\_require\_hmac", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(4, "stable\_secret", {st\_mode=S\_IFREG|0600, st\_size=0, ...}, 0) = 0

2042 newfstatat(4, "suppress\_frag\_ndisc", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(4, "temp\_prefered\_lft", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(4, "temp\_valid\_lft", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(4, "use\_oif\_addrs\_only", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(4, "use\_tempaddr", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(AT\_FDCWD, "/proc/sys/net/ipv6/conf/lo", {st\_mode=S\_IFDIR|0555, st\_size=0, ...}, 0) = 0

2042 openat(AT\_FDCWD, "/proc/sys/net/ipv6/conf/lo", O\_RDONLY|O\_NONBLOCK|O\_CLOEXEC|O\_DIRECTORY) = 4

2042 newfstatat(4, "", {st\_mode=S\_IFDIR|0555, st\_size=0, ...}, AT\_EMPTY\_PATH) = 0

2042 newfstatat(4, "accept\_dad", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(4, "accept\_ra", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(4, "accept\_ra\_defrtr", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(4, "accept\_ra\_from\_local", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(4, "accept\_ra\_min\_hop\_limit", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(4, "accept\_ra\_mtu", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(4, "accept\_ra\_pinfo", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(4, "accept\_ra\_rt\_info\_max\_plen", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(4, "accept\_ra\_rt\_info\_min\_plen", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(4, "accept\_ra\_rtr\_pref", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(4, "accept\_redirects", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(4, "accept\_source\_route", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(4, "addr\_gen\_mode", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(4, "autoconf", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(4, "dad\_transmits", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(4, "disable\_ipv6", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(4, "disable\_policy", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(4, "drop\_unicast\_in\_l2\_multicast", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(4, "drop\_unsolicited\_na", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(4, "enhanced\_dad", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(4, "force\_mld\_version", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(4, "force\_tllao", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(4, "forwarding", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(4, "hop\_limit", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(4, "ignore\_routes\_with\_linkdown", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(4, "ioam6\_enabled", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(4, "ioam6\_id", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(4, "ioam6\_id\_wide", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(4, "keep\_addr\_on\_down", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(4, "max\_addresses", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(4, "max\_desync\_factor", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(4, "mc\_forwarding", {st\_mode=S\_IFREG|0444, st\_size=0, ...}, 0) = 0

2042 newfstatat(4, "mldv1\_unsolicited\_report\_interval", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(4, "mldv2\_unsolicited\_report\_interval", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(4, "mtu", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(4, "ndisc\_notify", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(4, "ndisc\_tclass", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(4, "proxy\_ndp", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(4, "ra\_defrtr\_metric", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(4, "regen\_max\_retry", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(4, "router\_probe\_interval", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(4, "router\_solicitation\_delay", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(4, "router\_solicitation\_interval", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(4, "router\_solicitation\_max\_interval", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(4, "router\_solicitations", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(4, "rpl\_seg\_enabled", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(4, "seg6\_enabled", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(4, "seg6\_require\_hmac", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(4, "stable\_secret", {st\_mode=S\_IFREG|0600, st\_size=0, ...}, 0) = 0

2042 newfstatat(4, "suppress\_frag\_ndisc", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(4, "temp\_prefered\_lft", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(4, "temp\_valid\_lft", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(4, "use\_oif\_addrs\_only", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(4, "use\_tempaddr", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(AT\_FDCWD, "/proc/sys/net/ipv6/fib\_multipath\_hash\_fields", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(AT\_FDCWD, "/proc/sys/net/ipv6/fib\_multipath\_hash\_policy", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(AT\_FDCWD, "/proc/sys/net/ipv6/fib\_notify\_on\_flag\_change", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(AT\_FDCWD, "/proc/sys/net/ipv6/flowlabel\_consistency", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(AT\_FDCWD, "/proc/sys/net/ipv6/flowlabel\_reflect", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(AT\_FDCWD, "/proc/sys/net/ipv6/flowlabel\_state\_ranges", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(AT\_FDCWD, "/proc/sys/net/ipv6/fwmark\_reflect", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(AT\_FDCWD, "/proc/sys/net/ipv6/icmp", {st\_mode=S\_IFDIR|0555, st\_size=0, ...}, 0) = 0

2042 openat(AT\_FDCWD, "/proc/sys/net/ipv6/icmp", O\_RDONLY|O\_NONBLOCK|O\_CLOEXEC|O\_DIRECTORY) = 4

2042 newfstatat(4, "", {st\_mode=S\_IFDIR|0555, st\_size=0, ...}, AT\_EMPTY\_PATH) = 0

2042 newfstatat(4, "echo\_ignore\_all", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(4, "echo\_ignore\_anycast", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(4, "echo\_ignore\_multicast", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(4, "ratelimit", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(4, "ratemask", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(AT\_FDCWD, "/proc/sys/net/ipv6/idgen\_delay", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(AT\_FDCWD, "/proc/sys/net/ipv6/idgen\_retries", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(AT\_FDCWD, "/proc/sys/net/ipv6/ioam6\_id", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(AT\_FDCWD, "/proc/sys/net/ipv6/ioam6\_id\_wide", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(AT\_FDCWD, "/proc/sys/net/ipv6/ip6frag\_high\_thresh", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(AT\_FDCWD, "/proc/sys/net/ipv6/ip6frag\_low\_thresh", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(AT\_FDCWD, "/proc/sys/net/ipv6/ip6frag\_secret\_interval", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(AT\_FDCWD, "/proc/sys/net/ipv6/ip6frag\_time", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(AT\_FDCWD, "/proc/sys/net/ipv6/ip\_nonlocal\_bind", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(AT\_FDCWD, "/proc/sys/net/ipv6/max\_dst\_opts\_length", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(AT\_FDCWD, "/proc/sys/net/ipv6/max\_dst\_opts\_number", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(AT\_FDCWD, "/proc/sys/net/ipv6/max\_hbh\_length", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(AT\_FDCWD, "/proc/sys/net/ipv6/max\_hbh\_opts\_number", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(AT\_FDCWD, "/proc/sys/net/ipv6/mld\_max\_msf", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(AT\_FDCWD, "/proc/sys/net/ipv6/mld\_qrv", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(AT\_FDCWD, "/proc/sys/net/ipv6/neigh", {st\_mode=S\_IFDIR|0555, st\_size=0, ...}, 0) = 0

2042 openat(AT\_FDCWD, "/proc/sys/net/ipv6/neigh", O\_RDONLY|O\_NONBLOCK|O\_CLOEXEC|O\_DIRECTORY) = 4

2042 newfstatat(4, "", {st\_mode=S\_IFDIR|0555, st\_size=0, ...}, AT\_EMPTY\_PATH) = 0

2042 newfstatat(4, "default", {st\_mode=S\_IFDIR|0555, st\_size=0, ...}, 0) = 0

2042 openat(AT\_FDCWD, "/proc/sys/net/ipv6/neigh/default", O\_RDONLY|O\_NONBLOCK|O\_CLOEXEC|O\_DIRECTORY) = 4

2042 newfstatat(4, "", {st\_mode=S\_IFDIR|0555, st\_size=0, ...}, AT\_EMPTY\_PATH) = 0

2042 newfstatat(4, "anycast\_delay", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(4, "app\_solicit", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(4, "base\_reachable\_time", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(4, "base\_reachable\_time\_ms", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(4, "delay\_first\_probe\_time", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(4, "gc\_interval", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(4, "gc\_stale\_time", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(4, "gc\_thresh1", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(4, "gc\_thresh2", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(4, "gc\_thresh3", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(4, "locktime", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(4, "mcast\_resolicit", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(4, "mcast\_solicit", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(4, "proxy\_delay", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(4, "proxy\_qlen", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(4, "retrans\_time", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(4, "retrans\_time\_ms", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(4, "ucast\_solicit", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(4, "unres\_qlen", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(4, "unres\_qlen\_bytes", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(AT\_FDCWD, "/proc/sys/net/ipv6/neigh/enp0s3", {st\_mode=S\_IFDIR|0555, st\_size=0, ...}, 0) = 0

2042 openat(AT\_FDCWD, "/proc/sys/net/ipv6/neigh/enp0s3", O\_RDONLY|O\_NONBLOCK|O\_CLOEXEC|O\_DIRECTORY) = 4

2042 newfstatat(4, "", {st\_mode=S\_IFDIR|0555, st\_size=0, ...}, AT\_EMPTY\_PATH) = 0

2042 newfstatat(4, "anycast\_delay", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(4, "app\_solicit", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(4, "base\_reachable\_time", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(4, "base\_reachable\_time\_ms", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(4, "delay\_first\_probe\_time", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(4, "gc\_stale\_time", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(4, "locktime", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(4, "mcast\_resolicit", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(4, "mcast\_solicit", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(4, "proxy\_delay", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(4, "proxy\_qlen", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(4, "retrans\_time", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(4, "retrans\_time\_ms", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(4, "ucast\_solicit", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(4, "unres\_qlen", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(4, "unres\_qlen\_bytes", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(AT\_FDCWD, "/proc/sys/net/ipv6/neigh/lo", {st\_mode=S\_IFDIR|0555, st\_size=0, ...}, 0) = 0

2042 openat(AT\_FDCWD, "/proc/sys/net/ipv6/neigh/lo", O\_RDONLY|O\_NONBLOCK|O\_CLOEXEC|O\_DIRECTORY) = 4

2042 newfstatat(4, "", {st\_mode=S\_IFDIR|0555, st\_size=0, ...}, AT\_EMPTY\_PATH) = 0

2042 newfstatat(4, "anycast\_delay", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(4, "app\_solicit", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(4, "base\_reachable\_time", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(4, "base\_reachable\_time\_ms", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(4, "delay\_first\_probe\_time", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(4, "gc\_stale\_time", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(4, "locktime", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(4, "mcast\_resolicit", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(4, "mcast\_solicit", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(4, "proxy\_delay", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(4, "proxy\_qlen", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(4, "retrans\_time", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(4, "retrans\_time\_ms", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(4, "ucast\_solicit", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(4, "unres\_qlen", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(4, "unres\_qlen\_bytes", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(AT\_FDCWD, "/proc/sys/net/ipv6/route", {st\_mode=S\_IFDIR|0555, st\_size=0, ...}, 0) = 0

2042 openat(AT\_FDCWD, "/proc/sys/net/ipv6/route", O\_RDONLY|O\_NONBLOCK|O\_CLOEXEC|O\_DIRECTORY) = 4

2042 newfstatat(4, "", {st\_mode=S\_IFDIR|0555, st\_size=0, ...}, AT\_EMPTY\_PATH) = 0

2042 newfstatat(4, "flush", {st\_mode=S\_IFREG|0200, st\_size=0, ...}, 0) = 0

2042 newfstatat(4, "gc\_elasticity", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(4, "gc\_interval", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(4, "gc\_min\_interval", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(4, "gc\_min\_interval\_ms", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(4, "gc\_thresh", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(4, "gc\_timeout", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(4, "max\_size", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(4, "min\_adv\_mss", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(4, "mtu\_expires", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(4, "skip\_notify\_on\_dev\_down", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(AT\_FDCWD, "/proc/sys/net/ipv6/seg6\_flowlabel", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(AT\_FDCWD, "/proc/sys/net/ipv6/xfrm6\_gc\_thresh", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(AT\_FDCWD, "/proc/sys/net/mptcp", {st\_mode=S\_IFDIR|0555, st\_size=0, ...}, 0) = 0

2042 openat(AT\_FDCWD, "/proc/sys/net/mptcp", O\_RDONLY|O\_NONBLOCK|O\_CLOEXEC|O\_DIRECTORY) = 4

2042 newfstatat(4, "", {st\_mode=S\_IFDIR|0555, st\_size=0, ...}, AT\_EMPTY\_PATH) = 0

2042 newfstatat(4, "add\_addr\_timeout", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(4, "allow\_join\_initial\_addr\_port", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(4, "checksum\_enabled", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(4, "enabled", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(4, "stale\_loss\_cnt", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(AT\_FDCWD, "/proc/sys/net/netfilter", {st\_mode=S\_IFDIR|0555, st\_size=0, ...}, 0) = 0

2042 openat(AT\_FDCWD, "/proc/sys/net/netfilter", O\_RDONLY|O\_NONBLOCK|O\_CLOEXEC|O\_DIRECTORY) = 4

2042 newfstatat(4, "", {st\_mode=S\_IFDIR|0555, st\_size=0, ...}, AT\_EMPTY\_PATH) = 0

2042 newfstatat(4, "nf\_log", {st\_mode=S\_IFDIR|0555, st\_size=0, ...}, 0) = 0

2042 openat(AT\_FDCWD, "/proc/sys/net/netfilter/nf\_log", O\_RDONLY|O\_NONBLOCK|O\_CLOEXEC|O\_DIRECTORY) = 4

2042 newfstatat(4, "", {st\_mode=S\_IFDIR|0555, st\_size=0, ...}, AT\_EMPTY\_PATH) = 0

2042 newfstatat(4, "0", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(4, "1", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(4, "10", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(4, "11", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(4, "12", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(4, "2", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(4, "3", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(4, "4", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(4, "5", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(4, "6", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(4, "7", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(4, "8", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(4, "9", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(AT\_FDCWD, "/proc/sys/net/netfilter/nf\_log\_all\_netns", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(AT\_FDCWD, "/proc/sys/net/unix", {st\_mode=S\_IFDIR|0555, st\_size=0, ...}, 0) = 0

2042 openat(AT\_FDCWD, "/proc/sys/net/unix", O\_RDONLY|O\_NONBLOCK|O\_CLOEXEC|O\_DIRECTORY) = 4

2042 newfstatat(4, "", {st\_mode=S\_IFDIR|0555, st\_size=0, ...}, AT\_EMPTY\_PATH) = 0

2042 newfstatat(4, "max\_dgram\_qlen", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(AT\_FDCWD, "/proc/sys/user", {st\_mode=S\_IFDIR|0555, st\_size=0, ...}, 0) = 0

2042 openat(AT\_FDCWD, "/proc/sys/user", O\_RDONLY|O\_NONBLOCK|O\_CLOEXEC|O\_DIRECTORY) = 4

2042 newfstatat(4, "", {st\_mode=S\_IFDIR|0555, st\_size=0, ...}, AT\_EMPTY\_PATH) = 0

2042 newfstatat(4, "max\_cgroup\_namespaces", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(4, "max\_fanotify\_groups", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(4, "max\_fanotify\_marks", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(4, "max\_inotify\_instances", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(4, "max\_inotify\_watches", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(4, "max\_ipc\_namespaces", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(4, "max\_mnt\_namespaces", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(4, "max\_net\_namespaces", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(4, "max\_pid\_namespaces", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(4, "max\_time\_namespaces", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(4, "max\_user\_namespaces", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(4, "max\_uts\_namespaces", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(AT\_FDCWD, "/proc/sys/vm", {st\_mode=S\_IFDIR|0555, st\_size=0, ...}, 0) = 0

2042 openat(AT\_FDCWD, "/proc/sys/vm", O\_RDONLY|O\_NONBLOCK|O\_CLOEXEC|O\_DIRECTORY) = 4

2042 newfstatat(4, "", {st\_mode=S\_IFDIR|0555, st\_size=0, ...}, AT\_EMPTY\_PATH) = 0

2042 newfstatat(4, "admin\_reserve\_kbytes", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(4, "compact\_memory", {st\_mode=S\_IFREG|0200, st\_size=0, ...}, 0) = 0

2042 newfstatat(4, "compact\_unevictable\_allowed", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(4, "compaction\_proactiveness", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(4, "dirty\_background\_bytes", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(4, "dirty\_background\_ratio", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(4, "dirty\_bytes", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(4, "dirty\_expire\_centisecs", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(4, "dirty\_ratio", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(4, "dirty\_writeback\_centisecs", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(4, "dirtytime\_expire\_seconds", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(4, "drop\_caches", {st\_mode=S\_IFREG|0200, st\_size=0, ...}, 0) = 0

2042 newfstatat(4, "extfrag\_threshold", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(4, "hugetlb\_shm\_group", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(4, "laptop\_mode", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(4, "legacy\_va\_layout", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(4, "lowmem\_reserve\_ratio", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(4, "max\_map\_count", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(4, "memory\_failure\_early\_kill", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(4, "memory\_failure\_recovery", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(4, "min\_free\_kbytes", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(4, "min\_slab\_ratio", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(4, "min\_unmapped\_ratio", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(4, "mmap\_min\_addr", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(4, "mmap\_rnd\_bits", {st\_mode=S\_IFREG|0600, st\_size=0, ...}, 0) = 0

2042 newfstatat(4, "mmap\_rnd\_compat\_bits", {st\_mode=S\_IFREG|0600, st\_size=0, ...}, 0) = 0

2042 newfstatat(4, "nr\_hugepages", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(4, "nr\_hugepages\_mempolicy", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(4, "nr\_overcommit\_hugepages", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(4, "numa\_stat", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(4, "numa\_zonelist\_order", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(4, "oom\_dump\_tasks", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(4, "oom\_kill\_allocating\_task", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(4, "overcommit\_kbytes", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(4, "overcommit\_memory", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(4, "overcommit\_ratio", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(4, "page-cluster", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(4, "page\_lock\_unfairness", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(4, "panic\_on\_oom", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(4, "percpu\_pagelist\_high\_fraction", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(4, "stat\_interval", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(4, "stat\_refresh", {st\_mode=S\_IFREG|0600, st\_size=0, ...}, 0) = 0

2042 newfstatat(4, "swappiness", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(4, "unprivileged\_userfaultfd", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(4, "user\_reserve\_kbytes", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(4, "vfs\_cache\_pressure", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(4, "watermark\_boost\_factor", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(4, "watermark\_scale\_factor", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2042 newfstatat(4, "zone\_reclaim\_mode", {st\_mode=S\_IFREG|0644, st\_size=0, ...}, 0) = 0

2029 --- SIGINT {si\_signo=SIGINT, si\_code=SI\_KERNEL} ---

2042 +++ killed by SIGINT +++

2041 +++ killed by SIGINT +++

2040 +++ killed by SIGINT +++

2039 +++ killed by SIGINT +++

2038 +++ killed by SIGINT +++

2037 +++ killed by SIGINT +++

2036 +++ killed by SIGINT +++

2035 +++ killed by SIGINT +++

2034 +++ killed by SIGINT +++

2033 +++ killed by SIGINT +++

2032 +++ killed by SIGINT +++

2031 +++ killed by SIGINT +++

2030 +++ killed by SIGINT +++

2047 +++ killed by SIGINT +++

2046 +++ killed by SIGINT +++

2043 +++ killed by SIGINT +++

2044 +++ killed by SIGINT +++

2045 +++ killed by SIGINT +++

2048 +++ killed by SIGINT +++

2029 +++ killed by SIGINT +++