LEP 代码仓库：https://github.com/linuxep

LEP信息源：<https://github.com/linuxep/lepd/blob/master/src/server.c>

server.c中main()中有以下函数：

jrpc\_server\_init()、jrpc\_register\_procedure()、jrpc\_server\_run()、jrpc\_server\_destroy()从字面理解分别是jrpc服务器的初始化、寄存器操作、服务的运行、服务的销毁。

更确切的说，数据源可以通过jrpc\_register\_procedure()得出。

此函数原型为：int jrpc\_register\_procedure(struct jrpc\_server \*server,jrpc\_function function\_pointer,char \*name, void \*data )。

第一个参数是jrpc服务器,是统一的；

第二个参数是jrpc的功能，有所不同，say\_hello、list\_all、read\_proc、run\_builtin\_cmd、run\_perf\_cmd。其中say\_hello主要是返回一个字符串，list\_all主要返回所有的方法，这两种并不涉及调用数据源;read\_proc主要是读取proc文件系统，run\_builtin\_cmd主要是调用内部命令，run\_perf\_cmd主要是调用一些perf的命令。

第三个参数是此函数的功能，可以是sayHello、列举所有的方法、得到某种信息等；

第四个参数是真正的数据源所在。

jrpc\_register\_procedure(&my\_server, say\_hello, "SayHello", NULL);

jrpc\_register\_procedure(&my\_server, list\_all, "ListAllMethod", NULL);

jrpc\_register\_procedure(&my\_server, read\_proc, "GetProcMeminfo", "meminfo");

jrpc\_register\_procedure(&my\_server, read\_proc, "GetProcLoadavg", "loadavg");

jrpc\_register\_procedure(&my\_server, read\_proc, "GetProcVmstat", "vmstat");

jrpc\_register\_procedure(&my\_server, read\_proc, "GetProcZoneinfo", "zoneinfo");

jrpc\_register\_procedure(&my\_server, read\_proc, "GetProcBuddyinfo", "buddyinfo");

jrpc\_register\_procedure(&my\_server, read\_proc, "GetProcCpuinfo", "cpuinfo");

jrpc\_register\_procedure(&my\_server, read\_proc, "GetProcSlabinfo", "slabinfo");

jrpc\_register\_procedure(&my\_server, read\_proc, "GetProcSwaps", "swaps");

jrpc\_register\_procedure(&my\_server, read\_proc, "GetProcInterrupts", "interrupts");

jrpc\_register\_procedure(&my\_server, read\_proc, "GetProcSoftirqs", "softirqs");

jrpc\_register\_procedure(&my\_server, read\_proc, "GetProcDiskstats", "diskstats");

jrpc\_register\_procedure(&my\_server, read\_proc, "GetProcVersion", "version");

jrpc\_register\_procedure(&my\_server, read\_proc, "GetProcStat", "stat");

jrpc\_register\_procedure(&my\_server, read\_proc, "GetProcModules", "modules");

上面这段代码是读取的proc文件系统的数据源。分别是:

Meminfo:物理内存、交换空间等，系统内存的占用情况

Loadavg:负载均衡

Vmstat:虚拟内存的多种统计数据

Zoneinfo:内存区域的详细信息列表

Buddyinfo:诊断内存碎片问题的相关信息文件

Cpuinfo:cpu信息（型号、缓存大小等）

slabinfo：slab池(内核中频繁使用的对象都有自己的cache)信息

Swaps:交换空间的利用情况

Interrupts:中断的使用及触发次数、调试中断时有用

Softirqs:Provides counts of softirq handlers serviced since boot time, for each cpu.（从引导时间开始，softirq处理程序提供服务的数目）

Diskstats:每块磁盘设备的磁盘I/O统计信息列表

Version:系统运行的内核版本号

Stat:实时追踪系统字启动以来的统计状态表，cpu内存的利用率从此提取数据

modules：已加载的文件系统的列表

jrpc\_register\_procedure(&my\_server, run\_builtin\_cmd, "GetCmdIotop", "iotop");

jrpc\_register\_procedure(&my\_server, run\_builtin\_cmd, "GetCmdFree", "free");

jrpc\_register\_procedure(&my\_server, run\_builtin\_cmd, "GetCmdProcrank", "procrank");

jrpc\_register\_procedure(&my\_server, run\_builtin\_cmd, "GetCmdIostat", "iostat -d -x -k");

jrpc\_register\_procedure(&my\_server, run\_builtin\_cmd, "GetCmdTop", "ps -e -o pid,user,pri,ni,vsize,rss,s,%cpu,%mem,time,cmd --sort=-%cpu ");

jrpc\_register\_procedure(&my\_server, run\_builtin\_cmd, "GetCmdDmesg", "dmesg");

jrpc\_register\_procedure(&my\_server, run\_builtin\_cmd, "GetCmdDf", "df -h");

jrpc\_register\_procedure(&my\_server, run\_builtin\_cmd, "GetCpuInfo", "cpuinfo");

jrpc\_register\_procedure(&my\_server, run\_builtin\_cmd, "GetCmdMpstat", "mpstat -P ALL 1 1");

jrpc\_register\_procedure(&my\_server, run\_builtin\_cmd, "GetCmdMpstat-I", "mpstat -I ALL 1 1");

jrpc\_register\_procedure(&my\_server, run\_builtin\_cmd, "GetCmdIrqInfo", "irq\_info");

jrpc\_register\_procedure(&my\_server, run\_builtin\_cmd, "GetCmdCgtop", "cgtop");

Iotop:监视磁盘I/O使用状况的top类工具，方便地知道每一个进程如何使用IO

Free:显示当前系统未使用和已使用的内存数目，也可显示被内核使用的内存缓冲区

Procrank：查看哪些app占用内存过多

Iostat -d -x -k:监视系统输入输出设备和CPU的使用情况。可以汇报磁盘活动统计情况，也可以汇报CPU的使用情况。缺点是不能对某一进程深入分析，只能对系统的整体情况进行分析。-d仅显示设备利用率，-x显示扩展状态，-k显示状态以千字节每秒为单位

Ps -e -o pid,user,pri,ni,vsize,rss,s,%cpu,%mem,time,cmd,--sort=-%cpu:用于报告当前系统的进程状态 -e显示所有程序 -o输入自己的参数 pid进程ID user用户名 pri进程优先级编号 ni优先级 vsize进程所使用的虚存的大小 rss进程使用的驻留集大小 s 睡眠 %cpu进程的cpu占用率 %MEM 进程的内存占用率 time 进程使用的总CPU时间 cmd正在执行的命令行命令

Dmesg:用于检查和控制内核的环形缓冲区（存储开机信息）

Df -h:用于显示磁盘分区上的可使用的磁盘空间。-h以可读性较高的方式来显示信息

Cpuinfo:

Mpstat -P ALL 1 1：显示系统中cpu的各种统计信息 —p ALL 显示所有CPU的统计信息 1 1 指的是该命令每隔1秒运行一次，共运行1次

Mpstat -I ALL 1 1：报告中断的统计情况

Irq\_info:

Cgtop:

jrpc\_register\_procedure(&my\_server, run\_perf\_report\_cmd, "GetCmdPerfFaults", "perf record -a -e faults sleep 1");

jrpc\_register\_procedure(&my\_server, run\_perf\_report\_cmd, "GetCmdPerfCpuclock", "perf record -a -e cpu-clock sleep 1");

jrpc\_register\_procedure(&my\_server, run\_perf\_script\_cmd, "GetCmdPerfFlame", "perf record -F 99 -a -g -- sleep 1");

Perf record -a -e faults sleep 1、Perf record -a -e cpu-clock sleep 1、perf record -F 99 -a -g -- sleep 1

Perf-record:记录一段时间内系统/进程的性能时间

-a分析整个系统的性能

-e 指定PMU

-g 以调用图形式进行记录

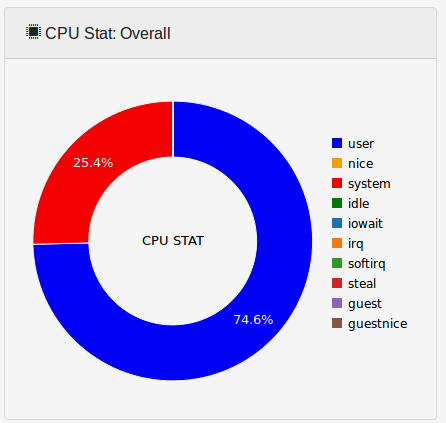
-F 每秒钟剖析数据的频率

-sleep 以秒为单位捕获剖析数据

LEP展示形式：<https://github.com/linuxep/lepv/blob/master/app/templates/index.html>

数据的展现形式：

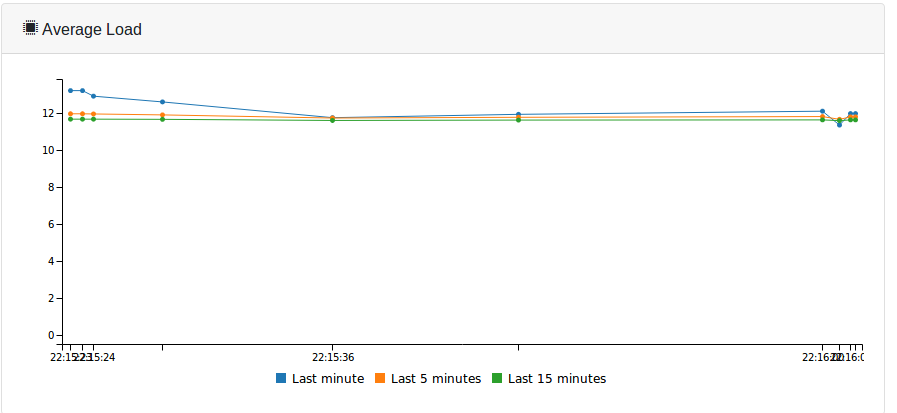
1. 环形，以cpu stat为例



LepDClient-----sendRequest-----{'result': 'Linux 4.4.0-62-generic (iZbp12cjbccf171b7m1srxZ) \t12/31/17 \t\_x86\_64\_\t(2 CPU)\n\n22:36:51 CPU %usr %nice %sys %iowait %irq %soft %steal %guest %gnice %idle\n22:36:52 all 72.00 0.00 27.00 0.00 0.00 0.00 0.00 0.00 0.00 1.00\n22:36:52 0 86.87 0.00 12.12 0.00 0.00 0.00 0.00 0.00 0.00 1.01\n22:36:52 1 58.59 0.00 41.41 0.00 0.00 0.00 0.00 0.00 0.00 0.00\n\nAverage: CPU %usr %nice %sys %iowait %irq %soft %steal %guest %gnice %idle\nAverage: all 72.00 0.00 27.00 0.00 0.00 0.00 0.00 0.00 0.00 1.00\nAverage: 0 86.87 0.00 12.12 0.00 0.00 0.00 0.00 0.00 0.00 1.01\nAverage: 1 58.59 0.00 41.41 0.00 0.00 0.00 0.00 0.00 0.00 0.00\n'}

-----get\_irq-------{'data': {'all': {'irq': 0.0, 'system': 27.0, 'nice': 0.0, 'soft': 0.0, 'gnice': 0.0, 'guest': 0.0, 'idle': 1.0, 'steal': 0.0, 'user': 72.0, 'iowait': 0.0}, '1': {'irq': 0.0, 'system': 41.41, 'nice': 0.0, 'soft': 0.0, 'gnice': 0.0, 'guest': 0.0, 'idle': 0.0, 'steal': 0.0, 'user': 58.59, 'iowait': 0.0}, '0': {'irq': 0.0, 'system': 12.12, 'nice': 0.0, 'soft': 0.0, 'gnice': 0.0, 'guest': 0.0, 'idle': 1.01, 'steal': 0.0, 'user': 86.87, 'iowait': 0.0}}}

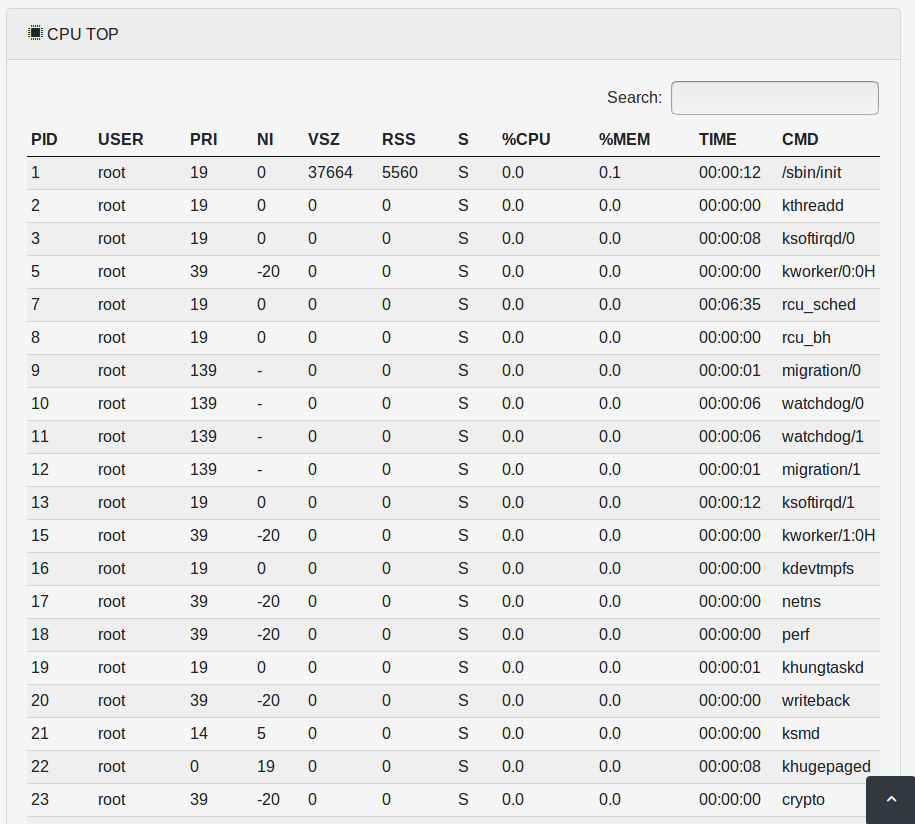
1. 折线，以Average Load为例



LepDClient-----sendRequest-----{'result': '10.26 11.48 11.68 5/405 18498\n'}

----getaverageload----{'data': {'last5': 11.48, 'last1': 10.26, 'last15': 11.68}}

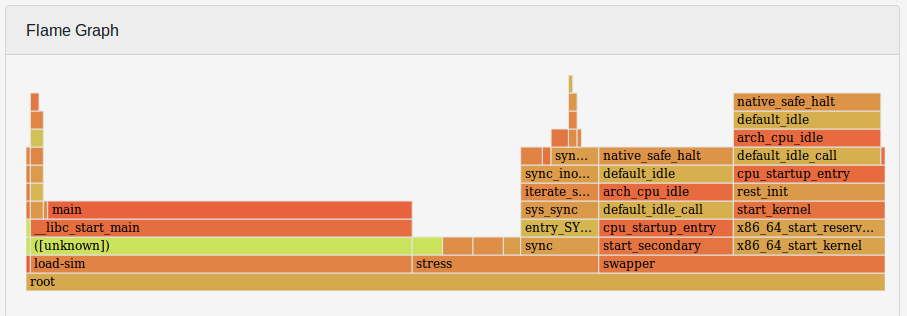
1. 表格，以CPU TOP为例



LepDClient-----sendRequest-----{'result': ' PID USER PRI NI VSZ RSS S %CPU %MEM TIME CMD\n 1 root 19 0 37664 5376 S 0.0 0.1 00:00:14 /sbin/init\n 2 root 19 0 0 0 S 0.0 0.0 00:00:00 kthreadd\n 3 root 19 0 0 0 S 0.0 0.0 00:00:14 ksoftirqd/0\n 5 root 39 -20 0 0 S 0.0 0.0 00:00:00 kworker/0:0H\n 7 root 19 0 0 0 S 0.0 0.0 00:11:36 rcu\_sched\n 8 root 19 0 0 0 S 0.0 0.0 00:00:00 rcu\_bh\n 9 root 139 - 0 0 S 0.0 0.0 00:00:02 migration/0\n 10 root 139 - 0 0 S 0.0 0.0 00:00:08 watchdog/0\n 11 root 139 - 0 0 S 0.0 0.0 00:00:09 watchdog/1\n 12 root 139 - 0 0 S 0.0 0.0 00:00:02 migration/1\n 13 root 19 0 0 0 S 0.0 0.0 00:00:19 ksoftirqd/1\n 15 root 39 -20 0 0 S 0.0 0.0 00:00:00 kworker/1:0H\n 16 root 19 0 0 0 S 0.0 0.0 00:00:00 kdevtmpfs\n 17 root 39 -20 0 0 S 0.0 0.0 00:00:00 netns\n 18 root 39 -20 0 0 S 0.0 0.0 00:00:00 perf\n 19 root 19 0 0 0 S 0.0 0.0 00:00:01 khungtaskd\n 20 root 39 -20 0 0 S 0.0 0.0 00:00:00 writeback\n 21 root 14 5 0 0 S 0.0 0.0 00:00:00 ksmd\n 22 root 0 19 0 0 S 0.0 0.0 00:00:10 khugepaged\n 23 root 39 -20 0 0 S 0.0 0.0 00:00:00 crypto\n 24 root 39 -20 0 0 S 0.0 0.0 00:00:00 kintegrityd\n 25 root 39 -20 0 0 S 0.0 0.0 00:00:00 bioset\n 26 root 39 -20 0 0 S 0.0 0.0 00:00:00 kblockd\n 27 root 39 -20 0 0 S 0.0 0.0 00:00:00 ata\_sff\n 28 root 39 -20 0 0 S 0.0 0.0 00:00:00 md\n 29 root 39 -20 0 0 S 0.0 0.0 00:00:00 devfreq\_wq\n 34 root 19 0 0 0 S 0.0 0.0 00:00:01 kswapd0\n 35 root 39 -20 0 0 S 0.0 0.0 00:00:00 vmstat\n 36 root 19 0 0 0 S 0.0 0.0 00:00:00 fsnotify\_mark\n 37 root 19 0 0 0 S 0.0 0.0 00:00:00 ecryptfs-kthrea\n 53 root 39 -20 0 0 S 0.0 0.0 00:00:00 kthrotld\n 54 root 39 -20 0 0 S 0.0 0.0 00:00:00 acpi\_thermal\_pm\n 55 root 19 0 0 0 S 0.0 0.0 00:00:00 vballoon\n 56 root 39 -20 0 0 S 0.0 0.0 00:00:00 bioset\n 57 root 39 -20 0 0 S 0.0 0.0 00:00:00 bioset\n 58 root 39 -20 0 0 S 0.0 0.0 00:00:00 bioset\n 59 root 39 -20 0 0 S 0.0 0.0 00:00:00 bioset\n 60 root 39 -20 0 0 S 0.0 0.0 00:00:00 bioset\n 61 root 39 -20 0 0 S 0.0 0.0 00:00:00 bioset\n 62 root 39 -20 0 0 S 0.0 0.0 00:00:00 bioset\n 63 root 39 -20 0 0 S 0.0 0.0 00:00:00 bioset\n 64 root 39 -20 0 0 S 0.0 0.0 00:00:00 bioset\n 65 root 39 -20 0 0 S 0.0 0.0 00:00:00 bioset\n 66 root 39 -20 0 0 S 0.0 0.0 00:00:00 bioset\n 67 root 39 -20 0 0 S 0.0 0.0 00:00:00 bioset\n 68 root 39 -20 0 0 S 0.0 0.0 00:00:00 bioset\n 69 root 39 -20 0 0 S 0.0 0.0 00:00:00 bioset\n 70 root 39 -20 0 0 S 0.0 0.0 00:00:00 bioset\n 71 root 39 -20 0 0 S 0.0 0.0 00:00:00 bioset\n 72 root 39 -20 0 0 S 0.0 0.0 00:00:00 bioset\n'}

------getTopOutput------{'data': {'headerline': 'PID USER PRI NI VSZ RSS S %CPU %MEM TIME CMD', 'os': 'linux', 'top': {0: {'PID': '1', 'TIME': '00:00:14', 'VSZ': '37664', 'S': 'S', 'CMD': '/sbin/init', 'RSS': '5376', '%CPU': '0.0', 'USER': 'root', '%MEM': '0.1', 'PRI': '19', 'NI': '0'}, 1: {'PID': '2', 'TIME': '00:00:00', 'VSZ': '0', 'S': 'S', 'CMD': 'kthreadd', 'RSS': '0', '%CPU': '0.0', 'USER': 'root', '%MEM': '0.0', 'PRI': '19', 'NI': '0'}, 2: {'PID': '3', 'TIME': '00:00:14', 'VSZ': '0', 'S': 'S', 'CMD': 'ksoftirqd/0', 'RSS': '0', '%CPU': '0.0', 'USER': 'root', '%MEM': '0.0', 'PRI': '19', 'NI': '0'}, 3: {'PID': '5', 'TIME': '00:00:00', 'VSZ': '0', 'S': 'S', 'CMD': 'kworker/0:0H', 'RSS': '0', '%CPU': '0.0', 'USER': 'root', '%MEM': '0.0', 'PRI': '39', 'NI': '-20'}, 4: {'PID': '7', 'TIME': '00:11:36', 'VSZ': '0', 'S': 'S', 'CMD': 'rcu\_sched', 'RSS': '0', '%CPU': '0.0', 'USER': 'root', '%MEM': '0.0', 'PRI': '19', 'NI': '0'}, 5: {'PID': '8', 'TIME': '00:00:00', 'VSZ': '0', 'S': 'S', 'CMD': 'rcu\_bh', 'RSS': '0', '%CPU': '0.0', 'USER': 'root', '%MEM': '0.0', 'PRI': '19', 'NI': '0'}, 6: {'PID': '9', 'TIME': '00:00:02', 'VSZ': '0', 'S': 'S', 'CMD': 'migration/0', 'RSS': '0', '%CPU': '0.0', 'USER': 'root', '%MEM': '0.0', 'PRI': '139', 'NI': '-'}, 7: {'PID': '10', 'TIME': '00:00:08', 'VSZ': '0', 'S': 'S', 'CMD': 'watchdog/0', 'RSS': '0', '%CPU': '0.0', 'USER': 'root', '%MEM': '0.0', 'PRI': '139', 'NI': '-'}, 8: {'PID': '11', 'TIME': '00:00:09', 'VSZ': '0', 'S': 'S', 'CMD': 'watchdog/1', 'RSS': '0', '%CPU': '0.0', 'USER': 'root', '%MEM': '0.0', 'PRI': '139', 'NI': '-'}, 9: {'PID': '12', 'TIME': '00:00:02', 'VSZ': '0', 'S': 'S', 'CMD': 'migration/1', 'RSS': '0', '%CPU': '0.0', 'USER': 'root', '%MEM': '0.0', 'PRI': '139', 'NI': '-'}, 10: {'PID': '13', 'TIME': '00:00:19', 'VSZ': '0', 'S': 'S', 'CMD': 'ksoftirqd/1', 'RSS': '0', '%CPU': '0.0', 'USER': 'root', '%MEM': '0.0', 'PRI': '19', 'NI': '0'}, 11: {'PID': '15', 'TIME': '00:00:00', 'VSZ': '0', 'S': 'S', 'CMD': 'kworker/1:0H', 'RSS': '0', '%CPU': '0.0', 'USER': 'root', '%MEM': '0.0', 'PRI': '39', 'NI': '-20'}, 12: {'PID': '16', 'TIME': '00:00:00', 'VSZ': '0', 'S': 'S', 'CMD': 'kdevtmpfs', 'RSS': '0', '%CPU': '0.0', 'USER': 'root', '%MEM': '0.0', 'PRI': '19', 'NI': '0'}, 13: {'PID': '17', 'TIME': '00:00:00', 'VSZ': '0', 'S': 'S', 'CMD': 'netns', 'RSS': '0', '%CPU': '0.0', 'USER': 'root', '%MEM': '0.0', 'PRI': '39', 'NI': '-20'}, 14: {'PID': '18', 'TIME': '00:00:00', 'VSZ': '0', 'S': 'S', 'CMD': 'perf', 'RSS': '0', '%CPU': '0.0', 'USER': 'root', '%MEM': '0.0', 'PRI': '39', 'NI': '-20'}, 15: {'PID': '19', 'TIME': '00:00:01', 'VSZ': '0', 'S': 'S', 'CMD': 'khungtaskd', 'RSS': '0', '%CPU': '0.0', 'USER': 'root', '%MEM': '0.0', 'PRI': '19', 'NI': '0'}, 16: {'PID': '20', 'TIME': '00:00:00', 'VSZ': '0', 'S': 'S', 'CMD': 'writeback', 'RSS': '0', '%CPU': '0.0', 'USER': 'root', '%MEM': '0.0', 'PRI': '39', 'NI': '-20'}, 17: {'PID': '21', 'TIME': '00:00:00', 'VSZ': '0', 'S': 'S', 'CMD': 'ksmd', 'RSS': '0', '%CPU': '0.0', 'USER': 'root', '%MEM': '0.0', 'PRI': '14', 'NI': '5'}, 18: {'PID': '22', 'TIME': '00:00:10', 'VSZ': '0', 'S': 'S', 'CMD': 'khugepaged', 'RSS': '0', '%CPU': '0.0', 'USER': 'root', '%MEM': '0.0', 'PRI': '0', 'NI': '19'}, 19: {'PID': '23', 'TIME': '00:00:00', 'VSZ': '0', 'S': 'S', 'CMD': 'crypto', 'RSS': '0', '%CPU': '0.0', 'USER': 'root', '%MEM': '0.0', 'PRI': '39', 'NI': '-20'}, 20: {'PID': '24', 'TIME': '00:00:00', 'VSZ': '0', 'S': 'S', 'CMD': 'kintegrityd', 'RSS': '0', '%CPU': '0.0', 'USER': 'root', '%MEM': '0.0', 'PRI': '39', 'NI': '-20'}, 21: {'PID': '25', 'TIME': '00:00:00', 'VSZ': '0', 'S': 'S', 'CMD': 'bioset', 'RSS': '0', '%CPU': '0.0', 'USER': 'root', '%MEM': '0.0', 'PRI': '39', 'NI': '-20'}, 22: {'PID': '26', 'TIME': '00:00:00', 'VSZ': '0', 'S': 'S', 'CMD': 'kblockd', 'RSS': '0', '%CPU': '0.0', 'USER': 'root', '%MEM': '0.0', 'PRI': '39', 'NI': '-20'}, 23: {'PID': '27', 'TIME': '00:00:00', 'VSZ': '0', 'S': 'S', 'CMD': 'ata\_sff', 'RSS': '0', '%CPU': '0.0', 'USER': 'root', '%MEM': '0.0', 'PRI': '39', 'NI': '-20'}, 24: {'PID': '28', 'TIME': '00:00:00', 'VSZ': '0', 'S': 'S', 'CMD': 'md', 'RSS': '0', '%CPU': '0.0', 'USER': 'root', '%MEM': '0.0', 'PRI': '39', 'NI': '-20'}, 25: {'PID': '29', 'TIME': '00:00:00', 'VSZ': '0', 'S': 'S', 'CMD': 'devfreq\_wq', 'RSS': '0', '%CPU': '0.0', 'USER': 'root', '%MEM': '0.0', 'PRI': '39', 'NI': '-20'}}}}

（4）火焰图



LepDClient-----sendRequest-----{'result': 'stress 18462 [000] 4153675.233314: 10101010 cpu-clock: \n\t 2de8 [unknown] (/usr/bin/stress)\n\nstress 18458 [001] 4153675.233319: 10101010 cpu-clock: \n\t 7fff8123e9a1 sync\_inodes\_sb ([kernel.kallsyms])\n\t 7fff81244c75 sync\_inodes\_one\_sb ([kernel.kallsyms])\n\t 7fff81214369 iterate\_supers ([kernel.kallsyms])\n\t 7fff81244fd4 sys\_sync ([kernel.kallsyms])\n\t 7fff8183a5f2 entry\_SYSCALL\_64\_fastpath ([kernel.kallsyms])\n\t fd787 sync (/lib/x86\_64-linux-gnu/libc-2.23.so)\n\nload-sim 15599 [000] 4153675.243414: 10101010 cpu-clock: \n\t 62a main (/root/backup/test-workloads/load-sim)\n\t 20830 \_\_libc\_start\_main (/lib/x86\_64-linux-gnu/libc-2.23.so)\n\t 7be258d4c544155 [unknown] ([unknown])\n\nstress 18456 [001] 4153675.243418: 10101010 cpu-clock: \n\t 2de8 [unknown] (/usr/bin/stress)\n\nload-sim 15598 [000] 4153675.253514: 10101010 cpu-clock: \n\t 636 main (/root/backup/test-workloads/load-sim)\n\t 20830 \_\_libc\_start\_main (/lib/x86\_64-linux-gnu/libc-2.23.so)\n\t 7be258d4c544155 [unknown] ([unknown])\n\nstress 18454 [001] 4153675.253519: 10101010 cpu-clock: \n\t 3ab4a \_\_random (/lib/x86\_64-linux-gnu/libc-2.23.so)\n\nload-sim 15599 [000] 4153675.263615: 10101010 cpu-clock: \n\t 633 main (/root/backup/test-workloads/load-sim)\n\t 20830 \_\_libc\_start\_main (/lib/x86\_64-linux-gnu/libc-2.23.so)\n\t 7be258d4c544155 [unknown] ([unknown])\n\nstress 18464 [001] 4153675.263620: 10101010 cpu-clock: \n\t 7fff8183a354 \_raw\_spin\_lock ([kernel.kallsyms])\n\t 7fff8123e9f8 sync\_inodes\_sb ([kernel.kallsyms])\n\t 7fff81244c75 sync\_inodes\_one\_sb ([kernel.kallsyms])\n\t 7fff81214369 iterate\_supers ([kernel.kallsyms])\n\t 7fff81244fd4 sys\_sync ([kernel.kallsyms])\n\t 7fff8183a5f2 entry\_SYSCALL\_64\_fastpath ([kernel.kallsyms])\n\t fd787 sync (/lib/x86\_64-linux-gnu/libc-2.23.so)\n\nload-sim 15599 [000] 4153675.273716: 10101010 cpu-clock: \n\t 636 main (/root/backup/test-workloads/load-sim)\n\t 20830 \_\_libc\_start\_main (/lib/x86\_64-linux-gnu/libc-2.23.so)\n\t 7be258d4c544155 [unknown] ([unknown])\n\nstress 18456 [001] 4153675.273720: 10101010 cpu-clock: \n\t 1030 [unknown] (/usr/bin/stress)\n\nload-sim 15599 [000] 4153675.283817: 10101010 cpu-clock: \n\t 636 main (/root/backup/test-workloads/load-sim)\n\t 20830 \_\_libc\_start\_main (/lib/x86\_64-linux-gnu/libc-2.23.so)\n\t 7be258d4c544155 [unknown] ([unknown])\n\nstress 18457 [001] 4153675.283822: 10101010 cpu-clock: \n\t 7fff8183a354 \_raw\_spin\_lock ([kernel.kallsyms])\n\t 7fff8123e9f8 sync\_inodes\_sb ([kernel.kallsyms])\n\t 7fff81244c75 sync\_inodes\_one\_sb ([kernel.kallsyms])\n\t 7fff81214369 iterate\_supers ([kernel.kallsyms])\n\t 7fff81244fd4 sys\_sync ([kernel.kallsyms])\n\t 7fff8183a5f2 entry\_SYSCALL\_64\_fastpath ([kernel.kallsyms])\n\t fd787 sync (/lib/x86\_64-linux-gnu/libc-2.23.so)\n\nload-sim 15599 [000] 4153675.293917: 10101010 cpu-clock: \n\t 636 main (/root/backup/test-workloads/load-sim)\n\t 20830 \_\_libc\_start\_main (/lib/x86\_64-linux-gnu/libc-2.23.so)\n\t 7be258d4c544155 [unknown] ([unknown])\n\nstress 18460 [001] 4153675.293921: 10101010 cpu-clock: \n\t 3ac68 \_\_random\_r (/lib/x86\_64-linux-gnu/libc-2.23.so)\n\nload-sim 15599 [000] 4153675.304018: 10101010 cpu-clock: \n\t 633 main (/root/backup/test-workloads/load-sim)\n\t 20830 \_\_libc\_start\_main (/lib/x86\_64-linux-gnu/libc-2.23.so)\n\t 7be258d4c544155 [unknown] ([unknown])\n\nstress 18457 [001] 4153675.304022: 10101010 cpu-clock: \n\t 7fff8123e9b8 sync\_inodes\_sb ([kernel.kallsyms])\n\t 7fff81244c75 sync\_inodes\_one\_sb ([kernel.kallsyms])\n\t 7fff81214369 iterate\_supers ([kernel.kallsyms])\n\t 7fff81244fd4 sys\_sync ([kernel.kallsyms])\n\t 7fff8183a5f2 entry\_SYSCALL\_64\_fastpath ([kernel.kallsyms])\n\t fd787 sync (/lib/x86\_64-linux-gnu/libc-2.23.so)\n\nload-sim 15598 [000] 4153675.314118: 10101010 cpu-clock: \n\t 62a main (/root/backup/test-workloads/load-sim)\n\t 20830 \_\_libc\_start\_main (/lib/x86\_64-linux-gnu/libc-2.23.so)\n\t 7be258d4c544155 [unknown] ([unknown])\n\nstress 18463 [001] 4153675.314124: 10101010 cpu-clock: \n\t 7fff8183a354 \_raw\_spin\_lock ([kernel.kallsyms])\n\t 7fff8123e9a9 sync\_inodes\_sb ([kernel.kallsyms])\n\t 7fff81244c75 sync\_inodes\_one\_sb ([kernel.kallsyms])\n\t 7fff81214369 iterate\_supers ([kernel.kallsyms])\n\t 7fff81244fd4 sys\_sync ([kernel.kallsyms])\n\t 7fff8183a5f2 entry\_SYSCALL\_64\_fastpath ([kernel.kallsyms])\n\t fd787 sync (/lib/x86\_64-linux-gnu/libc-2.23.so)\n\nload-sim 15599 [000] 4153675.324219: 10101010 cpu-clock: \n\t 633 main (/root/backup/test-workloads/load-sim)\n\t 20830 \_\_libc\_start\_main (/lib/x86\_64-linux-gnu/libc-2.23.so)\n\t 7be258d4c544155 [unknown] ([unknown])\n\nstress 18454 [001] 4153675.324224: 10101010 cpu-clock: \n\t 3ab2e \_\_random (/lib/x86\_64-linux-gnu/libc-2.23.so)\n\nstress 18462 [000] 4153675.334320: 10101010 cpu-clock: \n\t 1030 [unknown] (/usr/bin/stress)\n\nstress 18460 [001] 4153675.334325: 10101010 cpu-clock: \n\t 3ac72 \_\_random\_r (/lib/x86\_64-linux-gnu/libc-2.23.so)\n\nstress 18462 [000] 4153675.344421: 10101010 cpu-clock: \n\t 3aae7 \_\_random (/lib/x86\_64-linux-gnu/libc-2.23.so)\n\nstress 18461 [001] 4153675.344426: 10101010 cpu-clock: \n\t 7fff810cd330 \_\_pv\_queued\_spin\_unlock ([kernel.kallsyms])\n\t 7fff81244c75 sync\_inodes\_one\_sb ([kernel.kallsyms])\n\t 7fff81214369 iterate\_supers ([kernel.kallsyms])\n\t 7fff81244fd4 sys\_sync ([kernel.kallsyms])\n\t 7fff8183a5f2 entry\_SYSCALL\_64\_fastpath ([kernel.kallsyms])\n\t fd787 sync (/lib/x86\_64-linux-gnu/libc-2.23.so)\n\nload-sim 15599 [000] 4153675.354522: 10101010 cpu-clock: \n\t 636 main (/root/backup/test-workloads/load-sim)\n\t 20830 \_\_libc\_start\_main (/lib/x86\_64-linux-gnu/libc-2.23.so)\n\t 7be258d4c544155 [unknown] ([unknown])\n\nstress 18461 [001] 4153675.354526: 10101010 cpu-clock: \n\t 7fff8123e9b8 sync\_inodes\_sb ([kernel.kallsyms])\n\t 7fff81244c75 sync\_inodes\_one\_sb ([kernel.kallsyms])\n\t 7fff81214369 iterate\_supers ([kernel.kallsyms])\n\t 7fff81244fd4 sys\_sync ([kernel.kallsyms])\n\t 7fff8183a5f2 entry\_SYSCALL\_64\_fastpath ([kernel.kallsyms])\n\t fd787 sync (/lib/x86\_64-linux-gnu/libc-2.23.so)\n\nload-sim 15598 [000] 4153675.364622: 10101010 cpu-clock: \n\t 636 main (/root/backup/test-workloads/load-sim)\n\t 20830 \_\_libc\_start\_main (/lib/x86\_64-linux-gnu/libc-2.23.so)\n\t 7be258d4c544155 [unknown] ([unknown])\n\nstress 18455 [001] 4153675.364628: 10101010 cpu-clock: \n\t 7fff8123e9b8 sync\_inodes\_sb ([kernel.kallsyms])\n\t 7fff81244c75 sync\_inodes\_one\_sb ([kernel.kallsyms])\n\t 7fff81214369 iterate\_supers ([kernel.kallsyms])\n\t 7fff81244fd4 sys\_sync ([kernel.kallsyms])\n\t 7fff8183a5f2 entry\_SYSCALL\_64\_fastpath ([kernel.kallsyms])\n\t fd787 sync (/lib/x86\_64-linux-gnu/libc-2.23.so)\n\nload-sim 15599 [000] 4153675.374723: 10101010 cpu-clock: \n\t 636 main (/root/backup/test-workloads/load-sim)\n\t 20830 \_\_libc\_start\_main (/lib/x86\_64-linux-gnu/libc-2.23.so)\n\t 7be258d4c544155 [unknown] ([unknown])\n\nstress 18454 [001] 4153675.374727: 10101010 cpu-clock: \n\t 3ac40 \_\_random\_r (/lib/x86\_64-linux-gnu/libc-2.23.so)\n\nload-sim 15599 [000] 4153675.384823: 10101010 cpu-clock: \n\t 62a main (/root/backup/test-workloads/load-sim)\n\t 20830 \_\_libc\_start\_main (/lib/x86\_64-linux-gnu/libc-2.23.so)\n\t 7be258d4c544155 [unknown] ([unknown])\n\nstress 18460 [001] 4153675.384828: 10101010 cpu-clock: \n\t 3aae7 \_\_random (/lib/x86\_64-linux-gnu/libc-2.23.so)\n\nload-sim 15599 [000] 4153675.394924: 10101010 cpu-clock: \n\t 62a main (/root/backup/test-workloads/load-sim)\n\t 20830 \_\_libc\_start\_main (/lib/x86\_64-linux-gnu/libc-2.23.so)\n\t 7be258d4c544155 [unknown] ([unknown])\n\nstress 18458 [001] 4153675.394929: 10101010 cpu-clock: \n\t 7fff8183a354 \_raw\_spin\_lock ([kernel.kallsyms])\n\t 7fff8123e9a9 sync\_inodes\_sb ([kernel.kallsyms])\n\t 7fff81244c75 sync\_inodes\_one\_sb ([kernel.kallsyms])\n\t 7fff81214369 iterate\_supers ([kernel.kallsyms])\n\t 7fff81244fd4 sys\_sync ([kernel.kallsyms])\n\t 7fff8183a5f2 entry\_SYSCALL\_64\_fastpath ([kernel.kallsyms])\n\t fd787 sync (/lib/x86\_64-linux-gnu/libc-2.23.so)\n\nload-sim 15599 [000] 4153675.405025: 10101010 cpu-clock: \n\t 636 main (/root/backup/test-workloads/load-sim)\n\t 20830 \_\_libc\_start\_main (/lib/x86\_64-linux-gnu/libc-2.23.so)\n\t 7be258d4c544155 [unknown] ([unknown])\n\nstress 18458 [001] 4153675.405030: 10101010 cpu-clock: \n\t 7fff8183a354 \_raw\_spin\_lock ([kernel.kallsyms])\n\t 7fff8123e9a9 sync\_inodes\_sb ([kernel.kallsyms])\n\t 7fff81244c75 sync\_inodes\_one\_sb ([kernel.kallsyms])\n\t 7fff81214369 iterate\_supers ([kernel.kallsyms])\n\t 7fff81244fd4 sys\_sync ([kernel.kallsyms])\n\t 7fff8183a5f2 entry\_SYSCALL\_64\_fastpath ([kernel.kallsyms])\n\t fd787 sync (/lib/x86\_64-linux-gnu/libc-2.23.so)\n\nload-sim 15599 [000] 4153675.415126: 10101010 cpu-clock: \n\t 636 main (/root/backup/test-workloads/load-sim)\n\t 20830 \_\_libc\_start\_main (/lib/x86\_64-linux-gnu/libc-2.23.so)\n\t 7be258d4c544155 [unknown] ([unknown])\n\nstress 18460 [001] 4153675.415130: 10101010 cpu-clock: \n\t 3ac72 \_\_random\_r (/lib/x86\_64-linux-gnu/libc-2.23.so)\n\nstress 18454 [000] 4153675.425227: 10101010 cpu-clock: \n\t 3aae7 \_\_random (/lib/x86\_64-linux-gnu/libc-2.23.so)\n\nstress 18464 [001] 4153675.425231: 10101010 cpu-clock: \n\t 7fff81192e98 filemap\_fdatawait\_keep\_errors ([kernel.kallsyms])\n\t 7fff81244c75 sync\_inodes\_one\_sb ([kernel.kallsyms])\n\t 7fff81214369 iterate\_supers ([kernel.kallsyms])\n\t 7fff81244fd4 sys\_sync ([kernel.kallsyms])\n\t 7fff8183a5f2 entry\_SYSCALL\_64\_fastpath ([kernel.kallsyms])\n\t fd787 sync (/lib/x86\_64-linux-gnu/libc-2.23.so)\n\nload-sim 15599 [000] 4153675.435327: 10101010 cpu-clock: \n\t 633 main (/root/backup/test-workloads/load-sim)\n\t 20830 \_\_libc\_start\_main (/lib/x86\_64-linux-gnu/libc-2.23.so)\n\t 7be258d4c544155 [unknown] ([unknown])\n\nstress 18456 [001] 4153675.435332: 10101010 cpu-clock: \n\t 3ac72 \_\_random\_r (/lib/x86\_64-linux-gnu/libc-2.23.so)\n\nstress 18454 [000] 4153675.445428: 10101010 cpu-clock: \n\t 3ab2e \_\_random (/lib/x86\_64-linux-gnu/libc-2.23.so)\n\nstress 18460 [001] 4153675.445432: 10101010 cpu-clock: \n\t 3aae7 \_\_random (/lib/x86\_64-linux-gnu/libc-2.23.so)\n\nload-sim 15599 [000] 4153675.455529: 10101010 cpu-clock: \n\t 636 main (/root/backup/test-workloads/load-sim)\n\t 20830 \_\_libc\_start\_main (/lib/x86\_64-linux-gnu/libc-2.23.so)\n\t 7be258d4c544155 [unknown] ([unknown])\n\nstress 18457 [001] 4153675.455534: 10101010 cpu-clock: \n\t 7fff810cd330 \_\_pv\_queued\_spin\_unlock ([kernel.kallsyms])\n\t 7fff81244c75 sync\_inodes\_one\_sb ([kernel.kallsyms])\n\t 7fff81214369 iterate\_supers ([kernel.kallsyms])\n\t 7fff81244fd4 sys\_sync ([kernel.kallsyms])\n\t 7fff8183a5f2 entry\_SYSCALL\_64\_fastpath ([kernel.kallsyms])\n\t fd787 sync (/lib/x86\_64-linux-gnu/libc-2.23.so)\n\nload-sim 15599 [000] 4153675.465629: 10101010 cpu-clock: \n\t 633 main (/root/backup/test-workloads/load-sim)\n\t 20830 \_\_libc\_start\_main (/lib/x86\_64-linux-gnu/libc-2.23.so)\n\t 7be258d4c544155 [unknown] ([unknown])\n\nstress 18460 [001] 4153675.465634: 10101010 cpu-clock: \n\t 3aac0 \_\_random (/lib/x86\_64-linux-gnu/libc-2.23.so)\n\nload-sim 15599 [000] 4153675.475730: 10101010 cpu-clock: \n\t 636 main (/root/backup/test-workloads/load-sim)\n\t 20830 \_\_libc\_start\_main (/lib/x86\_64-linux-gnu/libc-2.23.so)\n\t 7be258d4c544155 [unknown] ([unknown])\n\nstress 18457 [001] 4153675.475735: 10101010 cpu-clock: \n\t 7fff810cd330 \_\_pv\_queued\_spin\_unlock ([kernel.kallsyms])\n\t 7fff81244c75 sync\_inodes\_one\_sb ([kernel.kallsyms])\n\t 7fff81214369 iterate\_supers ([kernel.kallsyms])\n\t 7fff81244fd4 sys\_sync ([kernel.kallsyms])\n\t 7fff8183a5f2 entry\_SYSCALL\_64\_fastpath ([kernel.kallsyms])\n\t fd787 sync (/lib/x86\_64-linux-gnu/libc-2.23.so)\n\nstress 18454 [000] 4153675.485831: 10101010 cpu-clock: \n\t 2ded [unknown] (/usr/bin/stress)\n\nstress 18463 [001] 4153675.485836: 10101010 cpu-clock: \n\t 7fff810cd330 \_\_pv\_queued\_spin\_unlock ([kernel.kallsyms])\n\t 7fff81244c75 sync\_inodes\_one\_sb ([kernel.kallsyms])\n\t 7fff81214369 iterate\_supers ([kernel.kallsyms])\n\t 7fff81244fd4 sys\_sync ([kernel.kallsyms])\n\t 7fff8183a5f2 entry\_SYSCALL\_64\_fastpath ([kernel.kallsyms])\n\t fd787 sync (/lib/x86\_64-linux-gnu/libc-2.23.so)\n\nload-sim 15599 [000] 4153675.495931: 10101010 cpu-clock: \n\t 633 main (/root/backup/test-workloads/load-sim)\n\t 20830 \_\_libc\_start\_main (/lib/x86\_64-linux-gnu/libc-2.23.so)\n\t 7be258d4c544155 [unknown] ([unknown])\n\nstress 18461 [001] 4153675.495937: 10101010 cpu-clock: \n\t 7fff8123e9a1 sync\_inodes\_sb ([kernel.kallsyms])\n\t 7fff81244c75 sync\_inodes\_one\_sb ([kernel.kallsyms])\n\t 7fff81214369 iterate\_supers ([kernel.kallsyms])\n\t 7fff81244fd4 sys\_sync ([kernel.kallsyms])\n\t 7fff8183a5f2 entry\_SYSCALL\_64\_fastpath ([kernel.kallsyms])\n\t fd787 sync (/lib/x86\_64-linux-gnu/libc-2.23.so)\n\nload-sim 15599 [000] 4153675.506032: 10101010 cpu-clock: \n\t 633 main (/root/backup/test-workloads/load-sim)\n\t 20830 \_\_libc\_start\_main (/lib/x86\_64-linux-gnu/libc-2.23.so)\n\t 7be258d4c544155 [unknown] ([unknown])\n\nstress 18456 [001] 4153675.506037: 10101010 cpu-clock: \n\t 3aae7 \_\_random (/lib/x86\_64-linux-gnu/libc-2.23.so)\n\nload-sim 15598 [000] 4153675.516133: 10101010 cpu-clock: \n\t 7fff8183a5b7 entry\_SYSCALL\_64\_after\_swapgs ([kernel.kallsyms])\n\t 246 [unknown] ([unknown])\n\nstress 18455 [001] 4153675.516138: 10101010 cpu-clock: \n\t 7fff810cd330 \_\_pv\_queued\_spin\_unlock ([kernel.kallsyms])\n\t 7fff81244c75 sync\_inodes\_one\_sb ([kernel.kallsyms])\n\t 7fff81214369 iterate\_supers ([kernel.kallsyms])\n\t 7fff81244fd4 sys\_sync ([kernel.kallsyms])\n\t 7fff8183a5f2 entry\_SYSCALL\_64\_fastpath ([kernel.kallsyms])\n\t fd787 sync (/lib/x86\_64-linux-gnu/libc-2.23.so)\n\nstress 18454 [000] 4153675.526234: 10101010 cpu-clock: \n\t 3ac68 \_\_random\_r (/lib/x86\_64-linux-gnu/libc-2.23.so)\n\nstress 18460 [001] 4153675.526238: 10101010 cpu-clock: \n\t 3af60 rand (/lib/x86\_64-linux-gnu/libc-2.23.so)\n\nload-sim 15599 [000] 4153675.536335: 10101010 cpu-clock: \n\t 633 main (/root/backup/test-workloads/load-sim)\n\t 20830 \_\_libc\_start\_main (/lib/x86\_64-linux-gnu/libc-2.23.so)\n\t 7be258d4c544155 [unknown] ([unknown])\n\nstress 18460 [001] 4153675.536339: 10101010 cpu-clock: \n\t 3ac6b \_\_random\_r (/lib/x86\_64-linux-gnu/libc-2.23.so)\n\nload-sim 15598 [000] 4153675.546435: 10101010 cpu-clock: \n\t 636 main (/root/backup/test-workloads/load-sim)\n\t 20830 \_\_libc\_start\_main (/lib/x86\_64-linux-gnu/libc-2.23.so)\n\t 7be258d4c544155 [unknown] ([unknown])\n\nstress 18455 [001] 4153675.546441: 10101010 cpu-clock: \n\t 7fff810abb9d finish\_task\_switch ([kernel.kallsyms])\n\t 7fff81835e16 \_\_schedule ([kernel.kallsyms])\n\t 7fff818366c8 preempt\_schedule\_common ([kernel.kallsyms])\n\t 7fff818366fc \_cond\_resched ([kernel.kallsyms])\n\t 7fff8123e9ef sync\_inodes\_sb ([kernel.kallsyms])\n\t 7fff81244c75 sync\_inodes\_one\_sb ([kernel.kallsyms])\n\t 7fff81214369 iterate\_supers ([kernel.kallsyms])\n\t 7fff81244fd4 sys\_sync ([kernel.kallsyms])\n\t 7fff8183a5f2 entry\_SYSCALL\_64\_fastpath ([kernel.kallsyms])\n\t fd787 sync (/lib/x86\_64-linux-gnu/libc-2.23.so)\n\nstress 18454 [000] 4153675.556536: 10101010 cpu-clock: \n\t 3af60 rand (/lib/x86\_64-linux-gnu/libc-2.23.so)\n\nstress 18458 [001] 4153675.556541: 10101010 cpu-clock: \n\t 7fff8123e9b8 sync\_inodes\_sb ([kernel.kallsyms])\n\t 7fff81244c75 sync\_inodes\_one\_sb ([kernel.kallsyms])\n\t 7fff81214369 iterate\_supers ([kernel.kallsyms])\n\t 7fff81244fd4 sys\_sync ([kernel.kallsyms])\n\t 7fff8183a5f2 entry\_SYSCALL\_64\_fastpath ([kernel.kallsyms])\n\t fd787 sync (/lib/x86\_64-linux-gnu/libc-2.23.so)\n\nstress 18462 [000] 4153675.566637: 10101010 cpu-clock: \n\t 3ac7e \_\_random\_r (/lib/x86\_64-linux-gnu/libc-2.23.so)\n\nstress 18458 [001] 4153675.566641: 10101010 cpu-clock: \n\t 7fff8123e9a1 sync\_inodes\_sb ([kernel.kallsyms])\n\t 7fff81244c75 sync\_inodes\_one\_sb ([kernel.kallsyms])\n\t 7fff81214369 iterate\_supers ([kernel.kallsyms])\n\t 7fff81244fd4 sys\_sync ([kernel.kallsyms])\n\t 7fff8183a5f2 entry\_SYSCALL\_64\_fastpath ([kernel.kallsyms])\n\t fd787 sync (/lib/x86\_64-linux-gnu/libc-2.23.so)\n\nload-sim 15599 [000] 4153675.576737: 10101010 cpu-clock: \n\t 633 main (/root/backup/test-workloads/load-sim)\n\t 20830 \_\_libc\_start\_main (/lib/x86\_64-linux-gnu/libc-2.23.so)\n\t 7be258d4c544155 [unknown] ([unknown])\n\nstress 18456 [001] 4153675.576741: 10101010 cpu-clock: \n\t 3aacb \_\_random (/lib/x86\_64-linux-gnu/libc-2.23.so)\n\nload-sim 15598 [000] 4153675.586838: 10101010 cpu-clock: \n\t 636 main (/root/backup/test-workloads/load-sim)\n\t 20830 \_\_libc\_start\_main (/lib/x86\_64-linux-gnu/libc-2.23.so)\n\t 7be258d4c544155 [unknown] ([unknown])\n\nstress 18457 [001] 4153675.586843: 10101010 cpu-clock: \n\t 7fff8123e9b8 sync\_inodes\_sb ([kernel.kallsyms])\n\t 7fff81244c75 sync\_inodes\_one\_sb ([kernel.kallsyms])\n\t 7fff81214369 iterate\_supers ([kernel.kallsyms])\n\t 7fff81244fd4 sys\_sync ([kernel.kallsyms])\n\t 7fff8183a5f2 entry\_SYSCALL\_64\_fastpath ([kernel.kallsyms])\n\t fd787 sync (/lib/x86\_64-linux-gnu/libc-2.23.so)\n\nstress 18462 [000] 4153675.596939: 10101010 cpu-clock: \n\t 3af69 rand (/lib/x86\_64-linux-gnu/libc-2.23.so)\n\nstress 18460 [001] 4153675.596943: 10101010 cpu-clock: \n\t 2dfd [unknown] (/usr/bin/stress)\n\nload-sim 15599 [000] 4153675.607040: 10101010 cpu-clock: \n\t 633 main (/root/backup/test-workloads/load-sim)\n\t 20830 \_\_libc\_start\_main (/lib/x86\_64-linux-gnu/libc-2.23.so)\n\t 7be258d4c544155 [unknown] ([unknown])\n\nstress 18463 [001] 4153675.607044: 10101010 cpu-clock: \n\t 7fff8183a354 \_raw\_spin\_lock ([kernel.kallsyms])\n\t 7fff8123e9a9 sync\_inodes\_sb ([kernel.kallsyms])\n\t 7fff81244c75 sync\_inodes\_one\_sb ([kernel.kallsyms])\n\t 7fff81214369 iterate\_supers ([kernel.kallsyms])\n\t 7fff81244fd4 sys\_sync ([kernel.kallsyms])\n\t 7fff8183a5f2 entry\_SYSCALL\_64\_fastpath ([kernel.kallsyms])\n\t fd787 sync (/lib/x86\_64-linux-gnu/libc-2.23.so)\n\nswapper 0 [000] 4153675.617144: 10101010 cpu-clock: \n\t 7fff810665d6 native\_safe\_halt ([kernel.kallsyms])\n\t 7fff8103ae1e default\_idle ([kernel.kallsyms])\n\t 7fff8103b62f arch\_cpu\_idle ([kernel.kallsyms])\n\t 7fff810c64da default\_idle\_call ([kernel.kallsyms])\n\t 7fff810c6841 cpu\_startup\_entry ([kernel.kallsyms])\n\t 7fff8182df3c rest\_init ([kernel.kallsyms])\n\t 7fff81f5f011 start\_kernel ([kernel.kallsyms])\n\t 7fff81f5e339 x86\_64\_start\_reservations ([kernel.kallsyms])\n\t 7fff81f5e485 x86\_64\_start\_kernel ([kernel.kallsyms])\n\nstress 18461 [001] 4153675.617145: 10101010 cpu-clock: \n\t 7fff8183a354 \_raw\_spin\_lock ([kernel.kallsyms])\n\t 7fff8123e9a9 sync\_inodes\_sb ([kernel.kallsyms])\n\t 7fff81244c75 sync\_inodes\_one\_sb ([kernel.kallsyms])\n\t 7fff81214369 iterate\_supers ([kernel.kallsyms])\n\t 7fff81244fd4 sys\_sync ([kernel.kallsyms])\n\t 7fff8183a5f2 entry\_SYSCALL\_64\_fastpath ([kernel.kallsyms])\n\t fd787 sync (/lib/x86\_64-linux-gnu/libc-2.23.so)\n\nload-sim 15598 [000] 4153675.627241: 10101010 cpu-clock: \n\t 7fff814069e7 copy\_user\_enhanced\_fast\_string ([kernel.kallsyms])\n\t 7fff8183a5f2 entry\_SYSCALL\_64\_fastpath ([kernel.kallsyms])\n\t cc2f0 \_\_nanosleep (/lib/x86\_64-linux-gnu/libc-2.23.so)\n\t 20830 \_\_libc\_start\_main (/lib/x86\_64-linux-gnu/libc-2.23.so)\n\t 7be258d4c544155 [unknown] ([unknown])\n\nstress 18461 [001] 4153675.627246: 10101010 cpu-clock: \n\t 7fff8123e9b8 sync\_inodes\_sb ([kernel.kallsyms])\n\t 7fff81244c75 sync\_inodes\_one\_sb ([kernel.kallsyms])\n\t 7fff81214369 iterate\_supers ([kernel.kallsyms])\n\t 7fff81244fd4 sys\_sync ([kernel.kallsyms])\n\t 7fff8183a5f2 entry\_SYSCALL\_64\_fastpath ([kernel.kallsyms])\n\t fd787 sync (/lib/x86\_64-linux-gnu/libc-2.23.so)\n\nstress 18455 [000] 4153675.637344: 10101010 cpu-clock: \n\t 7fff8123e9b8 sync\_inodes\_sb ([kernel.kallsyms])\n\t 7fff81244c75 sync\_inodes\_one\_sb ([kernel.kallsyms])\n\t 7fff81214369 iterate\_supers ([kernel.kallsyms])\n\t 7fff81244fd4 sys\_sync ([kernel.kallsyms])\n\t 7fff8183a5f2 entry\_SYSCALL\_64\_fastpath ([kernel.kallsyms])\n\t fd787 sync (/lib/x86\_64-linux-gnu/libc-2.23.so)\n\nswapper 0 [001] 4153675.637349: 10101010 cpu-clock: \n\t 7fff810665d6 native\_safe\_halt ([kernel.kallsyms])\n\t 7fff8103ae1e default\_idle ([kernel.kallsyms])\n\t 7fff8103b62f arch\_cpu\_idle ([kernel.kallsyms])\n\t 7fff810c64da default\_idle\_call ([kernel.kallsyms])\n\t 7fff810c6841 cpu\_startup\_entry ([kernel.kallsyms])\n\t 7fff81053784 start\_secondary ([kernel.kallsyms])\n\nload-sim 15598 [000] 4153675.647443: 10101010 cpu-clock: \n\t 62a main (/root/backup/test-workloads/load-sim)\n\t 20830 \_\_libc\_start\_main (/lib/x86\_64-linux-gnu/libc-2.23.so)\n\t 7be258d4c544155 [unknown] ([unknown])\n\nstress 18458 [001] 4153675.647447: 10101010 cpu-clock: \n\t 7fff8123e9a1 sync\_inodes\_sb ([kernel.kallsyms])\n\t 7fff81244c75 sync\_inodes\_one\_sb ([kernel.kallsyms])\n\t 7fff81214369 iterate\_supers ([kernel.kallsyms])\n\t 7fff81244fd4 sys\_sync ([kernel.kallsyms])\n\t 7fff8183a5f2 entry\_SYSCALL\_64\_fastpath ([kernel.kallsyms])\n\t fd787 sync (/lib/x86\_64-linux-gnu/libc-2.23.so)\n\nswapper 0 [000] 4153675.657547: 10101010 cpu-clock: \n\t 7fff810665d6 native\_safe\_halt ([kernel.kallsyms])\n\t 7fff8103ae1e default\_idle ([kernel.kallsyms])\n\t 7fff8103b62f arch\_cpu\_idle ([kernel.kallsyms])\n\t 7fff810c64da default\_idle\_call ([kernel.kallsyms])\n\t 7fff810c6841 cpu\_startup\_entry ([kernel.kallsyms])\n\t 7fff8182df3c rest\_init ([kernel.kallsyms])\n\t 7fff81f5f011 start\_kernel ([kernel.kallsyms])\n\t 7fff81f5e339 x86\_64\_start\_reservations ([kernel.kallsyms])\n\t 7fff81f5e485 x86\_64\_start\_kernel ([kernel.kallsyms])\n\nswapper 0 [001] 4153675.657551: 10101010 cpu-clock: \n\t 7fff810665d6 native\_safe\_halt ([kernel.kallsyms])\n\t 7fff8103ae1e default\_idle ([kernel.kallsyms])\n\t 7fff8103b62f arch\_cpu\_idle ([kernel.kallsyms])\n\t 7fff810c64da default\_idle\_call ([kernel.kallsyms])\n\t 7fff810c6841 cpu\_startup\_entry ([kernel.kallsyms])\n\t 7fff81053784 start\_secondary ([kernel.kallsyms])\n\nswapper 0 [000] 4153675.667647: 10101010 cpu-clock: \n\t 7fff810665d6 native\_safe\_halt ([kernel.kallsyms])\n\t 7fff8103ae1e default\_idle ([kernel.kallsyms])\n\t 7fff8103b62f arch\_cpu\_idle ([kernel.kallsyms])\n\t 7fff810c64da default\_idle\_call ([kernel.kallsyms])\n\t 7fff810c6841 cpu\_startup\_entry ([kernel.kallsyms])\n\t 7fff8182df3c rest\_init ([kernel.kallsyms])\n\t 7fff81f5f011 start\_kernel ([kernel.kallsyms])\n\t 7fff81f5e339 x86\_64\_start\_reservations ([kernel.kallsyms])\n\t 7fff81f5e485 x86\_64\_start\_kernel ([kernel.kallsyms])\n\nload-sim 15599 [001] 4153675.667648: 10101010 cpu-clock: \n\t 636 main (/root/backup/test-workloads/load-sim)\n\t 20830 \_\_libc\_start\_main (/lib/x86\_64-linux-gnu/libc-2.23.so)\n\t 7be258d4c544155 [unknown] ([unknown])\n\nswapper 0 [000] 4153675.677748: 10101010 cpu-clock: \n\t 7fff810665d6 native\_safe\_halt ([kernel.kallsyms])\n\t 7fff8103ae1e default\_idle ([kernel.kallsyms])\n\t 7fff8103b62f arch\_cpu\_idle ([kernel.kallsyms])\n\t 7fff810c64da default\_idle\_call ([kernel.kallsyms])\n\t 7fff810c6841 cpu\_startup\_entry ([kernel.kallsyms])\n\t 7fff8182df3c rest\_init ([kernel.kallsyms])\n\t 7fff81f5f011 start\_kernel ([kernel.kallsyms])\n\t 7fff81f5e339 x86\_64\_start\_reservations ([kernel.kallsyms])\n\t 7fff81f5e485 x86\_64\_start\_kernel ([kernel.kallsyms])\n\nswapper 0 [001] 4153675.677752: 10101010 cpu-clock: \n\t 7fff810665d6 native\_safe\_halt ([kernel.kallsyms])\n\t 7fff8103ae1e default\_idle ([kernel.kallsyms])\n\t 7fff8103b62f arch\_cpu\_idle ([kernel.kallsyms])\n\t 7fff810c64da default\_idle\_call ([kernel.kallsyms])\n\t 7fff810c6841 cpu\_startup\_entry ([kernel.kallsyms])\n\t 7fff81053784 start\_secondary ([kernel.kallsyms])\n\nload-sim 15598 [000] 4153675.687845: 10101010 cpu-clock: \n\t 636 main (/root/backup/test-workloads/load-sim)\n\t 20830 \_\_libc\_start\_main (/lib/x86\_64-linux-gnu/libc-2.23.so)\n\t 7be258d4c544155 [unknown] ([unknown])\n\nswapper 0 [001] 4153675.687852: 10101010 cpu-clock: \n\t 7fff810665d6 native\_safe\_halt ([kernel.kallsyms])\n\t 7fff8103ae1e default\_idle ([kernel.kallsyms])\n\t 7fff8103b62f arch\_cpu\_idle ([kernel.kallsyms])\n\t 7fff810c64da default\_idle\_call ([kernel.kallsyms])\n\t 7fff810c6841 cpu\_startup\_entry ([kernel.kallsyms])\n\t 7fff81053784 start\_secondary ([kernel.kallsyms])\n\nload-sim 15598 [000] 4153675.697946: 10101010 cpu-clock: \n\t 636 main (/root/backup/test-workloads/load-sim)\n\t 20830 \_\_libc\_start\_main (/lib/x86\_64-linux-gnu/libc-2.23.so)\n\t 7be258d4c544155 [unknown] ([unknown])\n\nswapper 0 [001] 4153675.697953: 10101010 cpu-clock: \n\t 7fff810665d6 native\_safe\_halt ([kernel.kallsyms])\n\t 7fff8103ae1e default\_idle ([kernel.kallsyms])\n\t 7fff8103b62f arch\_cpu\_idle ([kernel.kallsyms])\n\t 7fff810c64da default\_idle\_call ([kernel.kallsyms])\n\t 7fff810c6841 cpu\_startup\_entry ([kernel.kallsyms])\n\t 7fff81053784 start\_secondary ([kernel.kallsyms])\n\nswapper 0 [000] 4153675.708050: 10101010 cpu-clock: \n\t 7fff810665d6 native\_safe\_halt ([kernel.kallsyms])\n\t 7fff8103ae1e default\_idle ([kernel.kallsyms])\n\t 7fff8103b62f arch\_cpu\_idle ([kernel.kallsyms])\n\t 7fff810c64da default\_idle\_call ([kernel.kallsyms])\n\t 7fff810c6841 cpu\_startup\_entry ([kernel.kallsyms])\n\t 7fff8182df3c rest\_init ([kernel.kallsyms])\n\t 7fff81f5f011 start\_kernel ([kernel.kallsyms])\n\t 7fff81f5e339 x86\_64\_start\_reservations ([kernel.kallsyms])\n\t 7fff81f5e485 x86\_64\_start\_kernel ([kernel.kallsyms])\n\nload-sim 15599 [001] 4153675.708050: 10101010 cpu-clock: \n\t 62a main (/root/backup/test-workloads/load-sim)\n\t 20830 \_\_libc\_start\_main (/lib/x86\_64-linux-gnu/libc-2.23.so)\n\t 7be258d4c544155 [unknown] ([unknown])\n\nswapper 0 [000] 4153675.718151: 10101010 cpu-clock: \n\t 7fff810665d6 native\_safe\_halt ([kernel.kallsyms])\n\t 7fff8103ae1e default\_idle ([kernel.kallsyms])\n\t 7fff8103b62f arch\_cpu\_idle ([kernel.kallsyms])\n\t 7fff810c64da default\_idle\_call ([kernel.kallsyms])\n\t 7fff810c6841 cpu\_startup\_entry ([kernel.kallsyms])\n\t 7fff8182df3c rest\_init ([kernel.kallsyms])\n\t 7fff81f5f011 start\_kernel ([kernel.kallsyms])\n\t 7fff81f5e339 x86\_64\_start\_reservations ([kernel.kallsyms])\n\t 7fff81f5e485 x86\_64\_start\_kernel ([kernel.kallsyms])\n\nload-sim 15599 [001] 4153675.718151: 10101010 cpu-clock: \n\t 636 main (/root/backup/test-workloads/load-sim)\n\t 20830 \_\_libc\_start\_main (/lib/x86\_64-linux-gnu/libc-2.23.so)\n\t 7be258d4c544155 [unknown] ([unknown])\n\nload-sim 15598 [000] 4153675.728248: 10101010 cpu-clock: \n\t 62a main (/root/backup/test-workloads/load-sim)\n\t 20830 \_\_libc\_start\_main (/lib/x86\_64-linux-gnu/libc-2.23.so)\n\t 7be258d4c544155 [unknown] ([unknown])\n\nload-sim 15599 [001] 4153675.728252: 10101010 cpu-clock: \n\t 636 main (/root/backup/test-workloads/load-sim)\n\t 20830 \_\_libc\_start\_main (/lib/x86\_64-linux-gnu/libc-2.23.so)\n\t 7be258d4c544155 [unknown] ([unknown])\n\nload-sim 15598 [000] 4153675.738349: 10101010 cpu-clock: \n\t 633 main (/root/backup/test-workloads/load-sim)\n\t 20830 \_\_libc\_start\_main (/lib/x86\_64-linux-gnu/libc-2.23.so)\n\t 7be258d4c544155 [unknown] ([unknown])\n\nload-sim 15599 [001] 4153675.738352: 10101010 cpu-clock: \n\t 636 main (/root/backup/test-workloads/load-sim)\n\t 20830 \_\_libc\_start\_main (/lib/x86\_64-linux-gnu/libc-2.23.so)\n\t 7be258d4c544155 [unknown] ([unknown])\n\nswapper 0 [000] 4153675.748452: 10101010 cpu-clock: \n\t 7fff810665d6 native\_safe\_halt ([kernel.kallsyms])\n\t 7fff8103ae1e default\_idle ([kernel.kallsyms])\n\t 7fff8103b62f arch\_cpu\_idle ([kernel.kallsyms])\n\t 7fff810c64da default\_idle\_call ([kernel.kallsyms])\n\t 7fff810c6841 cpu\_startup\_entry ([kernel.kallsyms])\n\t 7fff8182df3c rest\_init ([kernel.kallsyms])\n\t 7fff81f5f011 start\_kernel ([kernel.kallsyms])\n\t 7fff81f5e339 x86\_64\_start\_reservations ([kernel.kallsyms])\n\t 7fff81f5e485 x86\_64\_start\_kernel ([kernel.kallsyms])\n\nswapper 0 [001] 4153675.748456: 10101010 cpu-clock: \n\t 7fff810665d6 native\_safe\_halt ([kernel.kallsyms])\n\t 7fff8103ae1e default\_idle ([kernel.kallsyms])\n\t 7fff8103b62f arch\_cpu\_idle ([kernel.kallsyms])\n\t 7fff810c64da default\_idle\_call ([kernel.kallsyms])\n\t 7fff810c6841 cpu\_startup\_entry ([kernel.kallsyms])\n\t 7fff81053784 start\_secondary ([kernel.kallsyms])\n\nswapper 0 [000] 4153675.758555: 10101010 cpu-clock: \n\t 7fff810665d6 native\_safe\_halt ([kernel.kallsyms])\n\t 7fff8103ae1e default\_idle ([kernel.kallsyms])\n\t 7fff8103b62f arch\_cpu\_idle ([kernel.kallsyms])\n\t 7fff810c64da default\_idle\_call ([kernel.kallsyms])\n\t 7fff810c6841 cpu\_startup\_entry ([kernel.kallsyms])\n\t 7fff8182df3c rest\_init ([kernel.kallsyms])\n\t 7fff81f5f011 start\_kernel ([kernel.kallsyms])\n\t 7fff81f5e339 x86\_64\_start\_reservations ([kernel.kallsyms])\n\t 7fff81f5e485 x86\_64\_start\_kernel ([kernel.kallsyms])\n\nswapper 0 [001] 4153675.758557: 10101010 cpu-clock: \n\t 7fff810665d6 native\_safe\_halt ([kernel.kallsyms])\n\t 7fff8103ae1e default\_idle ([kernel.kallsyms])\n\t 7fff8103b62f arch\_cpu\_idle ([kernel.kallsyms])\n\t 7fff810c64da default\_idle\_call ([kernel.kallsyms])\n\t 7fff810c6841 cpu\_startup\_entry ([kernel.kallsyms])\n\t 7fff81053784 start\_secondary ([kernel.kallsyms])\n\nswapper 0 [000] 4153675.768654: 10101010 cpu-clock: \n\t 7fff810665d6 native\_safe\_halt ([kernel.kallsyms])\n\t 7fff8103ae1e default\_idle ([kernel.kallsyms])\n\t 7fff8103b62f arch\_cpu\_idle ([kernel.kallsyms])\n\t 7fff810c64da default\_idle\_call ([kernel.kallsyms])\n\t 7fff810c6841 cpu\_startup\_entry ([kernel.kallsyms])\n\t 7fff8182df3c rest\_init ([kernel.kallsyms])\n\t 7fff81f5f011 start\_kernel ([kernel.kallsyms])\n\t 7fff81f5e339 x86\_64\_start\_reservations ([kernel.kallsyms])\n\t 7fff81f5e485 x86\_64\_start\_kernel ([kernel.kallsyms])\n\nswapper 0 [001] 4153675.768658: 10101010 cpu-clock: \n\t 7fff810665d6 native\_safe\_halt ([kernel.kallsyms])\n\t 7fff8103ae1e default\_idle ([kernel.kallsyms])\n\t 7fff8103b62f arch\_cpu\_idle ([kernel.kallsyms])\n\t 7fff810c64da default\_idle\_call ([kernel.kallsyms])\n\t 7fff810c6841 cpu\_startup\_entry ([kernel.kallsyms])\n\t 7fff81053784 start\_secondary ([kernel.kallsyms])\n\nload-sim 15598 [000] 4153675.778752: 10101010 cpu-clock: \n\t 636 main (/root/backup/test-workloads/load-sim)\n\t 20830 \_\_libc\_start\_main (/lib/x86\_64-linux-gnu/libc-2.23.so)\n\t 7be258d4c544155 [unknown] ([unknown])\n\nload-sim 15599 [001] 4153675.778755: 10101010 cpu-clock: \n\t 633 main (/root/backup/test-workloads/load-sim)\n\t 20830 \_\_libc\_start\_main (/lib/x86\_64-linux-gnu/libc-2.23.so)\n\t 7be258d4c544155 [unknown] ([unknown])\n\nswapper 0 [000] 4153675.788856: 10101010 cpu-clock: \n\t 7fff810665d6 native\_safe\_halt ([kernel.kallsyms])\n\t 7fff8103ae1e default\_idle ([kernel.kallsyms])\n\t 7fff8103b62f arch\_cpu\_idle ([kernel.kallsyms])\n\t 7fff810c64da default\_idle\_call ([kernel.kallsyms])\n\t 7fff810c6841 cpu\_startup\_entry ([kernel.kallsyms])\n\t 7fff8182df3c rest\_init ([kernel.kallsyms])\n\t 7fff81f5f011 start\_kernel ([kernel.kallsyms])\n\t 7fff81f5e339 x86\_64\_start\_reservations ([kernel.kallsyms])\n\t 7fff81f5e485 x86\_64\_start\_kernel ([kernel.kallsyms])\n\nload-sim 15599 [001] 4153675.788856: 10101010 cpu-clock: \n\t 636 main (/root/backup/test-workloads/load-sim)\n\t 20830 \_\_libc\_start\_main (/lib/x86\_64-linux-gnu/libc-2.23.so)\n\t 7be258d4c544155 [unknown] ([unknown])\n\nload-sim 15598 [000] 4153675.798953: 10101010 cpu-clock: \n\t 636 main (/root/backup/test-workloads/load-sim)\n\t 20830 \_\_libc\_start\_main (/lib/x86\_64-linux-gnu/libc-2.23.so)\n\t 7be258d4c544155 [unknown] ([unknown])\n\nswapper 0 [001] 4153675.798960: 10101010 cpu-clock: \n\t 7fff810665d6 native\_safe\_halt ([kernel.kallsyms])\n\t 7fff8103ae1e default\_idle ([kernel.kallsyms])\n\t 7fff8103b62f arch\_cpu\_idle ([kernel.kallsyms])\n\t 7fff810c64da default\_idle\_call ([kernel.kallsyms])\n\t 7fff810c6841 cpu\_startup\_entry ([kernel.kallsyms])\n\t 7fff81053784 start\_secondary ([kernel.kallsyms])\n\nload-sim 15598 [000] 4153675.809054: 10101010 cpu-clock: \n\t 636 main (/root/backup/test-workloads/load-sim)\n\t 20830 \_\_libc\_start\_main (/lib/x86\_64-linux-gnu/libc-2.23.so)\n\t 7be258d4c544155 [unknown] ([unknown])\n\nload-sim 15599 [001] 4153675.809057: 10101010 cpu-clock: \n\t 633 main (/root/backup/test-workloads/load-sim)\n\t 20830 \_\_libc\_start\_main (/lib/x86\_64-linux-gnu/libc-2.23.so)\n\t 7be258d4c544155 [unknown] ([unknown])\n\nswapper 0 [000] 4153675.819158: 10101010 cpu-clock: \n\t 7fff810665d6 native\_safe\_halt ([kernel.kallsyms])\n\t 7fff8103ae1e default\_idle ([kernel.kallsyms])\n\t 7fff8103b62f arch\_cpu\_idle ([kernel.kallsyms])\n\t 7fff810c64da default\_idle\_call ([kernel.kallsyms])\n\t 7fff810c6841 cpu\_startup\_entry ([kernel.kallsyms])\n\t 7fff8182df3c rest\_init ([kernel.kallsyms])\n\t 7fff81f5f011 start\_kernel ([kernel.kallsyms])\n\t 7fff81f5e339 x86\_64\_start\_reservations ([kernel.kallsyms])\n\t 7fff81f5e485 x86\_64\_start\_kernel ([kernel.kallsyms])\n\nswapper 0 [001] 4153675.819161: 10101010 cpu-clock: \n\t 7fff810665d6 native\_safe\_halt ([kernel.kallsyms])\n\t 7fff8103ae1e default\_idle ([kernel.kallsyms])\n\t 7fff8103b62f arch\_cpu\_idle ([kernel.kallsyms])\n\t 7fff810c64da default\_idle\_call ([kernel.kallsyms])\n\t 7fff810c6841 cpu\_startup\_entry ([kernel.kallsyms])\n\t 7fff81053784 start\_secondary ([kernel.kallsyms])\n\nload-sim 15598 [000] 4153675.829255: 10101010 cpu-clock: \n\t 633 main (/root/backup/test-workloads/load-sim)\n\t 20830 \_\_libc\_start\_main (/lib/x86\_64-linux-gnu/libc-2.23.so)\n\t 7be258d4c544155 [unknown] ([unknown])\n\nload-sim 15599 [001] 4153675.829259: 10101010 cpu-clock: \n\t 636 main (/root/backup/test-workloads/load-sim)\n\t 20830 \_\_libc\_start\_main (/lib/x86\_64-linux-gnu/libc-2.23.so)\n\t 7be258d4c544155 [unknown] ([unknown])\n\nswapper 0 [000] 4153675.839359: 10101010 cpu-clock: \n\t 7fff810665d6 native\_safe\_halt ([kernel.kallsyms])\n\t 7fff8103ae1e default\_idle ([kernel.kallsyms])\n\t 7fff8103b62f arch\_cpu\_idle ([kernel.kallsyms])\n\t 7fff810c64da default\_idle\_call ([kernel.kallsyms])\n\t 7fff810c6841 cpu\_startup\_entry ([kernel.kallsyms])\n\t 7fff8182df3c rest\_init ([kernel.kallsyms])\n\t 7fff81f5f011 start\_kernel ([kernel.kallsyms])\n\t 7fff81f5e339 x86\_64\_start\_reservations ([kernel.kallsyms])\n\t 7fff81f5e485 x86\_64\_start\_kernel ([kernel.kallsyms])\n\nswapper 0 [001] 4153675.839363: 10101010 cpu-clock: \n\t 7fff810665d6 native\_safe\_halt ([kernel.kallsyms])\n\t 7fff8103ae1e default\_idle ([kernel.kallsyms])\n\t 7fff8103b62f arch\_cpu\_idle ([kernel.kallsyms])\n\t 7fff810c64da default\_idle\_call ([kernel.kallsyms])\n\t 7fff810c6841 cpu\_startup\_entry ([kernel.kallsyms])\n\t 7fff81053784 start\_secondary ([kernel.kallsyms])\n\nload-sim 15599 [000] 4153675.849457: 10101010 cpu-clock: \n\t 633 main (/root/backup/test-workloads/load-sim)\n\t 20830 \_\_libc\_start\_main (/lib/x86\_64-linux-gnu/libc-2.23.so)\n\t 7be258d4c544155 [unknown] ([unknown])\n\nload-sim 15598 [001] 4153675.849460: 10101010 cpu-clock: \n\t 633 main (/root/backup/test-workloads/load-sim)\n\t 20830 \_\_libc\_start\_main (/lib/x86\_64-linux-gnu/libc-2.23.so)\n\t 7be258d4c544155 [unknown] ([unknown])\n\nload-sim 15599 [000] 4153675.859557: 10101010 cpu-clock: \n\t 636 main (/root/backup/test-workloads/load-sim)\n\t 20830 \_\_libc\_start\_main (/lib/x86\_64-linux-gnu/libc-2.23.so)\n\t 7be258d4c544155 [unknown] ([unknown])\n\nload-sim 15598 [001] 4153675.859561: 10101010 cpu-clock: \n\t 633 main (/root/backup/test-workloads/load-sim)\n\t 20830 \_\_libc\_start\_main (/lib/x86\_64-linux-gnu/libc-2.23.so)\n\t 7be258d4c544155 [unknown] ([unknown])\n\nload-sim 15599 [000] 4153675.869658: 10101010 cpu-clock: \n\t 636 main (/root/backup/test-workloads/load-sim)\n\t 20830 \_\_libc\_start\_main (/lib/x86\_64-linux-gnu/libc-2.23.so)\n\t 7be258d4c544155 [unknown] ([unknown])\n\nload-sim 15598 [001] 4153675.869662: 10101010 cpu-clock: \n\t 633 main (/root/backup/test-workloads/load-sim)\n\t 20830 \_\_libc\_start\_main (/lib/x86\_64-linux-gnu/libc-2.23.so)\n\t 7be258d4c544155 [unknown] ([unknown])\n\nswapper 0 [000] 4153675.879762: 10101010 cpu-clock: \n\t 7fff810665d6 native\_safe\_halt ([kernel.kallsyms])\n\t 7fff8103ae1e default\_idle ([kernel.kallsyms])\n\t 7fff8103b62f arch\_cpu\_idle ([kernel.kallsyms])\n\t 7fff810c64da default\_idle\_call ([kernel.kallsyms])\n\t 7fff810c6841 cpu\_startup\_entry ([kernel.kallsyms])\n\t 7fff8182df3c rest\_init ([kernel.kallsyms])\n\t 7fff81f5f011 start\_kernel ([kernel.kallsyms])\n\t 7fff81f5e339 x86\_64\_start\_reservations ([kernel.kallsyms])\n\t 7fff81f5e485 x86\_64\_start\_kernel ([kernel.kallsyms])\n\nswapper 0 [001] 4153675.879765: 10101010 cpu-clock: \n\t 7fff810665d6 native\_safe\_halt ([kernel.kallsyms])\n\t 7fff8103ae1e default\_idle ([kernel.kallsyms])\n\t 7fff8103b62f arch\_cpu\_idle ([kernel.kallsyms])\n\t 7fff810c64da default\_idle\_call ([kernel.kallsyms])\n\t 7fff810c6841 cpu\_startup\_entry ([kernel.kallsyms])\n\t 7fff81053784 start\_secondary ([kernel.kallsyms])\n\nswapper 0 [000] 4153675.889862: 10101010 cpu-clock: \n\t 7fff810665d6 native\_safe\_halt ([kernel.kallsyms])\n\t 7fff8103ae1e default\_idle ([kernel.kallsyms])\n\t 7fff8103b62f arch\_cpu\_idle ([kernel.kallsyms])\n\t 7fff810c64da default\_idle\_call ([kernel.kallsyms])\n\t 7fff810c6841 cpu\_startup\_entry ([kernel.kallsyms])\n\t 7fff8182df3c rest\_init ([kernel.kallsyms])\n\t 7fff81f5f011 start\_kernel ([kernel.kallsyms])\n\t 7fff81f5e339 x86\_64\_start\_reservations ([kernel.kallsyms])\n\t 7fff81f5e485 x86\_64\_start\_kernel ([kernel.kallsyms])\n\nload-sim 15598 [001] 4153675.889863: 10101010 cpu-clock: \n\t 62a main (/root/backup/test-workloads/load-sim)\n\t 20830 \_\_libc\_start\_main (/lib/x86\_64-linux-gnu/libc-2.23.so)\n\t 7be258d4c544155 [unknown] ([unknown])\n\nswapper 0 [000] 4153675.899964: 10101010 cpu-clock: \n\t 7fff810665d6 native\_safe\_halt ([kernel.kallsyms])\n\t 7fff8103ae1e default\_idle ([kernel.kallsyms])\n\t 7fff8103b62f arch\_cpu\_idle ([kernel.kallsyms])\n\t 7fff810c64da default\_idle\_call ([kernel.kallsyms])\n\t 7fff810c6841 cpu\_startup\_entry ([kernel.kallsyms])\n\t 7fff8182df3c rest\_init ([kernel.kallsyms])\n\t 7fff81f5f011 start\_kernel ([kernel.kallsyms])\n\t 7fff81f5e339 x86\_64\_start\_reservations ([kernel.kallsyms])\n\t 7fff81f5e485 x86\_64\_start\_kernel ([kernel.kallsyms])\n\nswapper 0 [001] 4153675.899967: 10101010 cpu-clock: \n\t 7fff810665d6 native\_safe\_halt ([kernel.kallsyms])\n\t 7fff8103ae1e default\_idle ([kernel.kallsyms])\n\t 7fff8103b62f arch\_cpu\_idle ([kernel.kallsyms])\n\t 7fff810c64da default\_idle\_call ([kernel.kallsyms])\n\t 7fff810c6841 cpu\_startup\_entry ([kernel.kallsyms])\n\t 7fff81053784 start\_secondary ([kernel.kallsyms])\n\nswapper 0 [000] 4153675.910064: 10101010 cpu-clock: \n\t 7fff810665d6 native\_safe\_halt ([kernel.kallsyms])\n\t 7fff8103ae1e default\_idle ([kernel.kallsyms])\n\t 7fff8103b62f arch\_cpu\_idle ([kernel.kallsyms])\n\t 7fff810c64da default\_idle\_call ([kernel.kallsyms])\n\t 7fff810c6841 cpu\_startup\_entry ([kernel.kallsyms])\n\t 7fff8182df3c rest\_init ([kernel.kallsyms])\n\t 7fff81f5f011 start\_kernel ([kernel.kallsyms])\n\t 7fff81f5e339 x86\_64\_start\_reservations ([kernel.kallsyms])\n\t 7fff81f5e485 x86\_64\_start\_kernel ([kernel.kallsyms])\n\nswapper 0 [001] 4153675.910068: 10101010 cpu-clock: \n\t 7fff810665d6 native\_safe\_halt ([kernel.kallsyms])\n\t 7fff8103ae1e default\_idle ([kernel.kallsyms])\n\t 7fff8103b62f arch\_cpu\_idle ([kernel.kallsyms])\n\t 7fff810c64da default\_idle\_call ([kernel.kallsyms])\n\t 7fff810c6841 cpu\_startup\_entry ([kernel.kallsyms])\n\t 7fff81053784 start\_secondary ([kernel.kallsyms])\n\nswapper 0 [000] 4153675.920165: 10101010 cpu-clock: \n\t 7fff810665d6 native\_safe\_halt ([kernel.kallsyms])\n\t 7fff8103ae1e default\_idle ([kernel.kallsyms])\n\t 7fff8103b62f arch\_cpu\_idle ([kernel.kallsyms])\n\t 7fff810c64da default\_idle\_call ([kernel.kallsyms])\n\t 7fff810c6841 cpu\_startup\_entry ([kernel.kallsyms])\n\t 7fff8182df3c rest\_init ([kernel.kallsyms])\n\t 7fff81f5f011 start\_kernel ([kernel.kallsyms])\n\t 7fff81f5e339 x86\_64\_start\_reservations ([kernel.kallsyms])\n\t 7fff81f5e485 x86\_64\_start\_kernel ([kernel.kallsyms])\n\nload-sim 15598 [001] 4153675.920165: 10101010 cpu-clock: \n\t 62a main (/root/backup/test-workloads/load-sim)\n\t 20830 \_\_libc\_start\_main (/lib/x86\_64-linux-gnu/libc-2.23.so)\n\t 7be258d4c544155 [unknown] ([unknown])\n\nload-sim 15599 [000] 4153675.930262: 10101010 cpu-clock: \n\t 633 main (/root/backup/test-workloads/load-sim)\n\t 20830 \_\_libc\_start\_main (/lib/x86\_64-linux-gnu/libc-2.23.so)\n\t 7be258d4c544155 [unknown] ([unknown])\n\nload-sim 15598 [001] 4153675.930266: 10101010 cpu-clock: \n\t 636 main (/root/backup/test-workloads/load-sim)\n\t 20830 \_\_libc\_start\_main (/lib/x86\_64-linux-gnu/libc-2.23.so)\n\t 7be258d4c544155 [unknown] ([unknown])\n\nswapper 0 [000] 4153675.940366: 10101010 cpu-clock: \n\t 7fff810665d6 native\_safe\_halt ([kernel.kallsyms])\n\t 7fff8103ae1e default\_idle ([kernel.kallsyms])\n\t 7fff8103b62f arch\_cpu\_idle ([kernel.kallsyms])\n\t 7fff810c64da default\_idle\_call ([kernel.kallsyms])\n\t 7fff810c6841 cpu\_startup\_entry ([kernel.kallsyms])\n\t 7fff8182df3c rest\_init ([kernel.kallsyms])\n\t 7fff81f5f011 start\_kernel ([kernel.kallsyms])\n\t 7fff81f5e339 x86\_64\_start\_reservations ([kernel.kallsyms])\n\t 7fff81f5e485 x86\_64\_start\_kernel ([kernel.kallsyms])\n\nload-sim 15598 [001] 4153675.940367: 10101010 cpu-clock: \n\t 62a main (/root/backup/test-workloads/load-sim)\n\t 20830 \_\_libc\_start\_main (/lib/x86\_64-linux-gnu/libc-2.23.so)\n\t 7be258d4c544155 [unknown] ([unknown])\n\nload-sim 15599 [000] 4153675.950464: 10101010 cpu-clock: \n\t 636 main (/root/backup/test-workloads/load-sim)\n\t 20830 \_\_libc\_start\_main (/lib/x86\_64-linux-gnu/libc-2.23.so)\n\t 7be258d4c544155 [unknown] ([unknown])\n\nswapper 0 [001] 4153675.950471: 10101010 cpu-clock: \n\t 7fff810665d6 native\_safe\_halt ([kernel.kallsyms])\n\t 7fff8103ae1e default\_idle ([kernel.kallsyms])\n\t 7fff8103b62f arch\_cpu\_idle ([kernel.kallsyms])\n\t 7fff810c64da default\_idle\_call ([kernel.kallsyms])\n\t 7fff810c6841 cpu\_startup\_entry ([kernel.kallsyms])\n\t 7fff81053784 start\_secondary ([kernel.kallsyms])\n\nswapper 0 [000] 4153675.960567: 10101010 cpu-clock: \n\t 7fff810665d6 native\_safe\_halt ([kernel.kallsyms])\n\t 7fff8103ae1e default\_idle ([kernel.kallsyms])\n\t 7fff8103b62f arch\_cpu\_idle ([kernel.kallsyms])\n\t 7fff810c64da default\_idle\_call ([kernel.kallsyms])\n\t 7fff810c6841 cpu\_startup\_entry ([kernel.kallsyms])\n\t 7fff8182df3c rest\_init ([kernel.kallsyms])\n\t 7fff81f5f011 start\_kernel ([kernel.kallsyms])\n\t 7fff81f5e339 x86\_64\_start\_reservations ([kernel.kallsyms])\n\t 7fff81f5e485 x86\_64\_start\_kernel ([kernel.kallsyms])\n\nswapper 0 [001] 4153675.960571: 10101010 cpu-clock: \n\t 7fff810665d6 native\_safe\_halt ([kernel.kallsyms])\n\t 7fff8103ae1e default\_idle ([kernel.kallsyms])\n\t 7fff8103b62f arch\_cpu\_idle ([kernel.kallsyms])\n\t 7fff810c64da default\_idle\_call ([kernel.kallsyms])\n\t 7fff810c6841 cpu\_startup\_entry ([kernel.kallsyms])\n\t 7fff81053784 start\_secondary ([kernel.kallsyms])\n\nload-sim 15599 [000] 4153675.970665: 10101010 cpu-clock: \n\t 633 main (/root/backup/test-workloads/load-sim)\n\t 20830 \_\_libc\_start\_main (/lib/x86\_64-linux-gnu/libc-2.23.so)\n\t 7be258d4c544155 [unknown] ([unknown])\n\nswapper 0 [001] 4153675.970672: 10101010 cpu-clock: \n\t 7fff810665d6 native\_safe\_halt ([kernel.kallsyms])\n\t 7fff8103ae1e default\_idle ([kernel.kallsyms])\n\t 7fff8103b62f arch\_cpu\_idle ([kernel.kallsyms])\n\t 7fff810c64da default\_idle\_call ([kernel.kallsyms])\n\t 7fff810c6841 cpu\_startup\_entry ([kernel.kallsyms])\n\t 7fff81053784 start\_secondary ([kernel.kallsyms])\n\nswapper 0 [000] 4153675.980769: 10101010 cpu-clock: \n\t 7fff810665d6 native\_safe\_halt ([kernel.kallsyms])\n\t 7fff8103ae1e default\_idle ([kernel.kallsyms])\n\t 7fff8103b62f arch\_cpu\_idle ([kernel.kallsyms])\n\t 7fff810c64da default\_idle\_call ([kernel.kallsyms])\n\t 7fff810c6841 cpu\_startup\_entry ([kernel.kallsyms])\n\t 7fff8182df3c rest\_init ([kernel.kallsyms])\n\t 7fff81f5f011 start\_kernel ([kernel.kallsyms])\n\t 7fff81f5e339 x86\_64\_start\_reservations ([kernel.kallsyms])\n\t 7fff81f5e485 x86\_64\_start\_kernel ([kernel.kallsyms])\n\nswapper 0 [001] 4153675.980773: 10101010 cpu-clock: \n\t 7fff810665d6 native\_safe\_halt ([kernel.kallsyms])\n\t 7fff8103ae1e default\_idle ([kernel.kallsyms])\n\t 7fff8103b62f arch\_cpu\_idle ([kernel.kallsyms])\n\t 7fff810c64da default\_idle\_call ([kernel.kallsyms])\n\t 7fff810c6841 cpu\_startup\_entry ([kernel.kallsyms])\n\t 7fff81053784 start\_secondary ([kernel.kallsyms])\n\nswapper 0 [000] 4153675.990870: 10101010 cpu-clock: \n\t 7fff810665d6 native\_safe\_halt ([kernel.kallsyms])\n\t 7fff8103ae1e default\_idle ([kernel.kallsyms])\n\t 7fff8103b62f arch\_cpu\_idle ([kernel.kallsyms])\n\t 7fff810c64da default\_idle\_call ([kernel.kallsyms])\n\t 7fff810c6841 cpu\_startup\_entry ([kernel.kallsyms])\n\t 7fff8182df3c rest\_init ([kernel.kallsyms])\n\t 7fff81f5f011 start\_kernel ([kernel.kallsyms])\n\t 7fff81f5e339 x86\_64\_start\_reservations ([kernel.kallsyms])\n\t 7fff81f5e485 x86\_64\_start\_kernel ([kernel.kallsyms])\n\nload-sim 15598 [001] 4153675.990871: 10101010 cpu-clock: \n\t 636 main (/root/backup/test-workloads/load-sim)\n\t 20830 \_\_libc\_start\_main (/lib/x86\_64-linux-gnu/libc-2.23.so)\n\t 7be258d4c544155 [unknown] ([unknown])\n\nload-sim 15599 [000] 4153676.000967: 10101010 cpu-clock: \n\t 636 main (/root/backup/test-workloads/load-sim)\n\t 20830 \_\_libc\_start\_main (/lib/x86\_64-linux-gnu/libc-2.23.so)\n\t 7be258d4c544155 [unknown] ([unknown])\n\nswapper 0 [001] 4153676.000974: 10101010 cpu-clock: \n\t 7fff810665d6 native\_safe\_halt ([kernel.kallsyms])\n\t 7fff8103ae1e default\_idle ([kernel.kallsyms])\n\t 7fff8103b62f arch\_cpu\_idle ([kernel.kallsyms])\n\t 7fff810c64da default\_idle\_call ([kernel.kallsyms])\n\t 7fff810c6841 cpu\_startup\_entry ([kernel.kallsyms])\n\t 7fff81053784 start\_secondary ([kernel.kallsyms])\n\nload-sim 15599 [000] 4153676.011068: 10101010 cpu-clock: \n\t 636 main (/root/backup/test-workloads/load-sim)\n\t 20830 \_\_libc\_start\_main (/lib/x86\_64-linux-gnu/libc-2.23.so)\n\t 7be258d4c544155 [unknown] ([unknown])\n\nload-sim 15598 [001] 4153676.011072: 10101010 cpu-clock: \n\t 633 main (/root/backup/test-workloads/load-sim)\n\t 20830 \_\_libc\_start\_main (/lib/x86\_64-linux-gnu/libc-2.23.so)\n\t 7be258d4c544155 [unknown] ([unknown])\n\nswapper 0 [000] 4153676.021172: 10101010 cpu-clock: \n\t 7fff810665d6 native\_safe\_halt ([kernel.kallsyms])\n\t 7fff8103ae1e default\_idle ([kernel.kallsyms])\n\t 7fff8103b62f arch\_cpu\_idle ([kernel.kallsyms])\n\t 7fff810c64da default\_idle\_call ([kernel.kallsyms])\n\t 7fff810c6841 cpu\_startup\_entry ([kernel.kallsyms])\n\t 7fff8182df3c rest\_init ([kernel.kallsyms])\n\t 7fff81f5f011 start\_kernel ([kernel.kallsyms])\n\t 7fff81f5e339 x86\_64\_start\_reservations ([kernel.kallsyms])\n\t 7fff81f5e485 x86\_64\_start\_kernel ([kernel.kallsyms])\n\nload-sim 15599 [001] 4153676.021173: 10101010 cpu-clock: \n\t 633 main (/root/backup/test-workloads/load-sim)\n\t 20830 \_\_libc\_start\_main (/lib/x86\_64-linux-gnu/libc-2.23.so)\n\t 7be258d4c544155 [unknown] ([unknown])\n\nload-sim 15598 [000] 4153676.031270: 10101010 cpu-clock: \n\t 636 main (/root/backup/test-workloads/load-sim)\n\t 20830 \_\_libc\_start\_main (/lib/x86\_64-linux-gnu/libc-2.23.so)\n\t 7be258d4c544155 [unknown] ([unknown])\n\nswapper 0 [001] 4153676.031276: 10101010 cpu-clock: \n\t 7fff810665d6 native\_safe\_halt ([kernel.kallsyms])\n\t 7fff8103ae1e default\_idle ([kernel.kallsyms])\n\t 7fff8103b62f arch\_cpu\_idle ([kernel.kallsyms])\n\t 7fff810c64da default\_idle\_call ([kernel.kallsyms])\n\t 7fff810c6841 cpu\_startup\_entry ([kernel.kallsyms])\n\t 7fff81053784 start\_secondary ([kernel.kallsyms])\n\nswapper 0 [000] 4153676.041374: 10101010 cpu-clock: \n\t 7fff810665d6 native\_safe\_halt ([kernel.kallsyms])\n\t 7fff8103ae1e default\_idle ([kernel.kallsyms])\n\t 7fff8103b62f arch\_cpu\_idle ([kernel.kallsyms])\n\t 7fff810c64da default\_idle\_call ([kernel.kallsyms])\n\t 7fff810c6841 cpu\_startup\_entry ([kernel.kallsyms])\n\t 7fff8182df3c rest\_init ([kernel.kallsyms])\n\t 7fff81f5f011 start\_kernel ([kernel.kallsyms])\n\t 7fff81f5e339 x86\_64\_start\_reservations ([kernel.kallsyms])\n\t 7fff81f5e485 x86\_64\_start\_kernel ([kernel.kallsyms])\n\nswapper 0 [001] 4153676.041377: 10101010 cpu-clock: \n\t 7fff810665d6 native\_safe\_halt ([kernel.kallsyms])\n\t 7fff8103ae1e default\_idle ([kernel.kallsyms])\n\t 7fff8103b62f arch\_cpu\_idle ([kernel.kallsyms])\n\t 7fff810c64da default\_idle\_call ([kernel.kallsyms])\n\t 7fff810c6841 cpu\_startup\_entry ([kernel.kallsyms])\n\t 7fff81053784 start\_secondary ([kernel.kallsyms])\n\nswapper 0 [000] 4153676.051474: 10101010 cpu-clock: \n\t 7fff810665d6 native\_safe\_halt ([kernel.kallsyms])\n\t 7fff8103ae1e default\_idle ([kernel.kallsyms])\n\t 7fff8103b62f arch\_cpu\_idle ([kernel.kallsyms])\n\t 7fff810c64da default\_idle\_call ([kernel.kallsyms])\n\t 7fff810c6841 cpu\_startup\_entry ([kernel.kallsyms])\n\t 7fff8182df3c rest\_init ([kernel.kallsyms])\n\t 7fff81f5f011 start\_kernel ([kernel.kallsyms])\n\t 7fff81f5e339 x86\_64\_start\_reservations ([kernel.kallsyms])\n\t 7fff81f5e485 x86\_64\_start\_kernel ([kernel.kallsyms])\n\nswapper 0 [001] 4153676.051478: 10101010 cpu-clock: \n\t 7fff810665d6 native\_safe\_halt ([kernel.kallsyms])\n\t 7fff8103ae1e default\_idle ([kernel.kallsyms])\n\t 7fff8103b62f arch\_cpu\_idle ([kernel.kallsyms])\n\t 7fff810c64da default\_idle\_call ([kernel.kallsyms])\n\t 7fff810c6841 cpu\_startup\_entry ([kernel.kallsyms])\n\t 7fff81053784 start\_secondary ([kernel.kallsyms])\n\nswapper 0 [000] 4153676.061575: 10101010 cpu-clock: \n\t 7fff810665d6 native\_safe\_halt ([kernel.kallsyms])\n\t 7fff8103ae1e default\_idle ([kernel.kallsyms])\n\t 7fff8103b62f arch\_cpu\_idle ([kernel.kallsyms])\n\t 7fff810c64da default\_idle\_call ([kernel.kallsyms])\n\t 7fff810c6841 cpu\_startup\_entry ([kernel.kallsyms])\n\t 7fff8182df3c rest\_init ([kernel.kallsyms])\n\t 7fff81f5f011 start\_kernel ([kernel.kallsyms])\n\t 7fff81f5e339 x86\_64\_start\_reservations ([kernel.kallsyms])\n\t 7fff81f5e485 x86\_64\_start\_kernel ([kernel.kallsyms])\n\nswapper 0 [001] 4153676.061578: 10101010 cpu-clock: \n\t 7fff810665d6 native\_safe\_halt ([kernel.kallsyms])\n\t 7fff8103ae1e default\_idle ([kernel.kallsyms])\n\t 7fff8103b62f arch\_cpu\_idle ([kernel.kallsyms])\n\t 7fff810c64da default\_idle\_call ([kernel.kallsyms])\n\t 7fff810c6841 cpu\_startup\_entry ([kernel.kallsyms])\n\t 7fff81053784 start\_secondary ([kernel.kallsyms])\n\nswapper 0 [000] 4153676.071677: 10101010 cpu-clock: \n\t 7fff810665d6 native\_safe\_halt ([kernel.kallsyms])\n\t 7fff8103ae1e default\_idle ([kernel.kallsyms])\n\t 7fff8103b62f arch\_cpu\_idle ([kernel.kallsyms])\n\t 7fff810c64da default\_idle\_call ([kernel.kallsyms])\n\t 7fff810c6841 cpu\_startup\_entry ([kernel.kallsyms])\n\t 7fff8182df3c rest\_init ([kernel.kallsyms])\n\t 7fff81f5f011 start\_kernel ([kernel.kallsyms])\n\t 7fff81f5e339 x86\_64\_start\_reservations ([kernel.kallsyms])\n\t 7fff81f5e485 x86\_64\_start\_kernel ([kernel.kallsyms])\n\nswapper 0 [001] 4153676.071679: 10101010 cpu-clock: \n\t 7fff810665d6 native\_safe\_halt ([kernel.kallsyms])\n\t 7fff8103ae1e default\_idle ([kernel.kallsyms])\n\t 7fff8103b62f arch\_cpu\_idle ([kernel.kallsyms])\n\t 7fff810c64da default\_idle\_call ([kernel.kallsyms])\n\t 7fff810c6841 cpu\_startup\_entry ([kernel.kallsyms])\n\t 7fff81053784 start\_secondary ([kernel.kallsyms])\n\nload-sim 15598 [000] 4153676.081774: 10101010 cpu-clock: \n\t 7fff810abb9d finish\_task\_switch ([kernel.kallsyms])\n\t 7fff81835e16 \_\_schedule ([kernel.kallsyms])\n\t 7fff818364c5 schedule ([kernel.kallsyms])\n\t 7fff8183979f do\_nanosleep ([kernel.kallsyms])\n\t 7fff810f28ac hrtimer\_nanosleep ([kernel.kallsyms])\n\t 7fff810f2a5a sys\_nanosleep ([kernel.kallsyms])\n\t 7fff8183a5f2 entry\_SYSCALL\_64\_fastpath ([kernel.kallsyms])\n\t cc2f0 \_\_nanosleep (/lib/x86\_64-linux-gnu/libc-2.23.so)\n\t 20830 \_\_libc\_start\_main (/lib/x86\_64-linux-gnu/libc-2.23.so)\n\t 7be258d4c544155 [unknown] ([unknown])\n\nswapper 0 [001] 4153676.081780: 10101010 cpu-clock: \n\t 7fff810665d6 native\_safe\_halt ([kernel.kallsyms])\n\t 7fff8103ae1e default\_idle ([kernel.kallsyms])\n\t 7fff8103b62f arch\_cpu\_idle ([kernel.kallsyms])\n\t 7fff810c64da default\_idle\_call ([kernel.kallsyms])\n\t 7fff810c6841 cpu\_startup\_entry ([kernel.kallsyms])\n\t 7fff81053784 start\_secondary ([kernel.kallsyms])\n\nload-sim 15598 [000] 4153676.091874: 10101010 cpu-clock: \n\t 633 main (/root/backup/test-workloads/load-sim)\n\t 20830 \_\_libc\_start\_main (/lib/x86\_64-linux-gnu/libc-2.23.so)\n\t 7be258d4c544155 [unknown] ([unknown])\n\nswapper 0 [001] 4153676.091881: 10101010 cpu-clock: \n\t 7fff810665d6 native\_safe\_halt ([kernel.kallsyms])\n\t 7fff8103ae1e default\_idle ([kernel.kallsyms])\n\t 7fff8103b62f arch\_cpu\_idle ([kernel.kallsyms])\n\t 7fff810c64da default\_idle\_call ([kernel.kallsyms])\n\t 7fff810c6841 cpu\_startup\_entry ([kernel.kallsyms])\n\t 7fff81053784 start\_secondary ([kernel.kallsyms])\n\nload-sim 15598 [000] 4153676.101975: 10101010 cpu-clock: \n\t 62a main (/root/backup/test-workloads/load-sim)\n\t 20830 \_\_libc\_start\_main (/lib/x86\_64-linux-gnu/libc-2.23.so)\n\t 7be258d4c544155 [unknown] ([unknown])\n\nload-sim 15599 [001] 4153676.101985: 10101010 cpu-clock: \n\t 636 main (/root/backup/test-workloads/load-sim)\n\t 20830 \_\_libc\_start\_main (/lib/x86\_64-linux-gnu/libc-2.23.so)\n\t 7be258d4c544155 [unknown] ([unknown])\n\nload-sim 15598 [000] 4153676.112076: 10101010 cpu-clock: \n\t 636 main (/root/backup/test-workloads/load-sim)\n\t 20830 \_\_libc\_start\_main (/lib/x86\_64-linux-gnu/libc-2.23.so)\n\t 7be258d4c544155 [unknown] ([unknown])\n\nswapper 0 [001] 4153676.112083: 10101010 cpu-clock: \n\t 7fff810665d6 native\_safe\_halt ([kernel.kallsyms])\n\t 7fff8103ae1e default\_idle ([kernel.kallsyms])\n\t 7fff8103b62f arch\_cpu\_idle ([kernel.kallsyms])\n\t 7fff810c64da default\_idle\_call ([kernel.kallsyms])\n\t 7fff810c6841 cpu\_startup\_entry ([kernel.kallsyms])\n\t 7fff81053784 start\_secondary ([kernel.kallsyms])\n\nload-sim 15598 [000] 4153676.122176: 10101010 cpu-clock: \n\t 633 main (/root/backup/test-workloads/load-sim)\n\t 20830 \_\_libc\_start\_main (/lib/x86\_64-linux-gnu/libc-2.23.so)\n\t 7be258d4c544155 [unknown] ([unknown])\n\nftdc 8546 [001] 4153676.122183: 10101010 cpu-clock: \n\t 92045 [unknown] (/lib/x86\_64-linux-gnu/libc-2.19.so)\n\t 1d8a1c6 [unknown] (/usr/bin/mongod)\n\t 1d8a1c6 [unknown] (/usr/bin/mongod)\n\t 1b3df68 [unknown] (/usr/bin/mongod)\n\t 1c94096 [unknown] (/usr/bin/mongod)\n\t 1c8efff [unknown] (/usr/bin/mongod)\n\t 1c92006 [unknown] (/usr/bin/mongod)\n\t d2790d [unknown] (/usr/bin/mongod)\n\t d3444d [unknown] (/usr/bin/mongod)\n\t d388f9 [unknown] (/usr/bin/mongod)\n\t 22fd1c0 [unknown] (/usr/bin/mongod)\n\nswapper 0 [000] 4153676.132281: 10101010 cpu-clock: \n\t 7fff810665d6 native\_safe\_halt ([kernel.kallsyms])\n\t 7fff8103ae1e default\_idle ([kernel.kallsyms])\n\t 7fff8103b62f arch\_cpu\_idle ([kernel.kallsyms])\n\t 7fff810c64da default\_idle\_call ([kernel.kallsyms])\n\t 7fff810c6841 cpu\_startup\_entry ([kernel.kallsyms])\n\t 7fff8182df3c rest\_init ([kernel.kallsyms])\n\t 7fff81f5f011 start\_kernel ([kernel.kallsyms])\n\t 7fff81f5e339 x86\_64\_start\_reservations ([kernel.kallsyms])\n\t 7fff81f5e485 x86\_64\_start\_kernel ([kernel.kallsyms])\n\nload-sim 15599 [001] 4153676.132281: 10101010 cpu-clock: \n\t 633 main (/root/backup/test-workloads/load-sim)\n\t 20830 \_\_libc\_start\_main (/lib/x86\_64-linux-gnu/libc-2.23.so)\n\t 7be258d4c544155 [unknown] ([unknown])\n\nswapper 0 [000] 4153676.142381: 10101010 cpu-clock: \n\t 7fff810665d6 native\_safe\_halt ([kernel.kallsyms])\n\t 7fff8103ae1e default\_idle ([kernel.kallsyms])\n\t 7fff8103b62f arch\_cpu\_idle ([kernel.kallsyms])\n\t 7fff810c64da default\_idle\_call ([kernel.kallsyms])\n\t 7fff810c6841 cpu\_startup\_entry ([kernel.kallsyms])\n\t 7fff8182df3c rest\_init ([kernel.kallsyms])\n\t 7fff81f5f011 start\_kernel ([kernel.kallsyms])\n\t 7fff81f5e339 x86\_64\_start\_reservations ([kernel.kallsyms])\n\t 7fff81f5e485 x86\_64\_start\_kernel ([kernel.kallsyms])\n\nload-sim 15599 [001] 4153676.142381: 10101010 cpu-clock: \n\t 633 main (/root/backup/test-workloads/load-sim)\n\t 20830 \_\_libc\_start\_main (/lib/x86\_64-linux-gnu/libc-2.23.so)\n\t 7be258d4c544155 [unknown] ([unknown])\n\nswapper 0 [000] 4153676.152481: 10101010 cpu-clock: \n\t 7fff810665d6 native\_safe\_halt ([kernel.kallsyms])\n\t 7fff8103ae1e default\_idle ([kernel.kallsyms])\n\t 7fff8103b62f arch\_cpu\_idle ([kernel.kallsyms])\n\t 7fff810c64da default\_idle\_call ([kernel.kallsyms])\n\t 7fff810c6841 cpu\_startup\_entry ([kernel.kallsyms])\n\t 7fff8182df3c rest\_init ([kernel.kallsyms])\n\t 7fff81f5f011 start\_kernel ([kernel.kallsyms])\n\t 7fff81f5e339 x86\_64\_start\_reservations ([kernel.kallsyms])\n\t 7fff81f5e485 x86\_64\_start\_kernel ([kernel.kallsyms])\n\nload-sim 15599 [001] 4153676.152482: 10101010 cpu-clock: \n\t 633 main (/root/backup/test-workloads/load-sim)\n\t 20830 \_\_libc\_start\_main (/lib/x86\_64-linux-gnu/libc-2.23.so)\n\t 7be258d4c544155 [unknown] ([unknown])\n\nswapper 0 [000] 4153676.162582: 10101010 cpu-clock: \n\t 7fff810665d6 native\_safe\_halt ([kernel.kallsyms])\n\t 7fff8103ae1e default\_idle ([kernel.kallsyms])\n\t 7fff8103b62f arch\_cpu\_idle ([kernel.kallsyms])\n\t 7fff810c64da default\_idle\_call ([kernel.kallsyms])\n\t 7fff810c6841 cpu\_startup\_entry ([kernel.kallsyms])\n\t 7fff8182df3c rest\_init ([kernel.kallsyms])\n\t 7fff81f5f011 start\_kernel ([kernel.kallsyms])\n\t 7fff81f5e339 x86\_64\_start\_reservations ([kernel.kallsyms])\n\t 7fff81f5e485 x86\_64\_start\_kernel ([kernel.kallsyms])\n\nload-sim 15598 [001] 4153676.162583: 10101010 cpu-clock: \n\t 633 main (/root/backup/test-workloads/load-sim)\n\t 20830 \_\_libc\_start\_main (/lib/x86\_64-linux-gnu/libc-2.23.so)\n\t 7be258d4c544155 [unknown] ([unknown])\n\nswapper 0 [000] 4153676.172682: 10101010 cpu-clock: \n\t 7fff810665d6 native\_safe\_halt ([kernel.kallsyms])\n\t 7fff8103ae1e default\_idle ([kernel.kallsyms])\n\t 7fff8103b62f arch\_cpu\_idle ([kernel.kallsyms])\n\t 7fff810c64da default\_idle\_call ([kernel.kallsyms])\n\t 7fff810c6841 cpu\_startup\_entry ([kernel.kallsyms])\n\t 7fff8182df3c rest\_init ([kernel.kallsyms])\n\t 7fff81f5f011 start\_kernel ([kernel.kallsyms])\n\t 7fff81f5e339 x86\_64\_start\_reservations ([kernel.kallsyms])\n\t 7fff81f5e485 x86\_64\_start\_kernel ([kernel.kallsyms])\n\nswapper 0 [001] 4153676.172687: 10101010 cpu-clock: \n\t 7fff810665d6 native\_safe\_halt ([kernel.kallsyms])\n\t 7fff8103ae1e default\_idle ([kernel.kallsyms])\n\t 7fff8103b62f arch\_cpu\_idle ([kernel.kallsyms])\n\t 7fff810c64da default\_idle\_call ([kernel.kallsyms])\n\t 7fff810c6841 cpu\_startup\_entry ([kernel.kallsyms])\n\t 7fff81053784 start\_secondary ([kernel.kallsyms])\n\nload-sim 15599 [000] 4153676.182780: 10101010 cpu-clock: \n\t 62a main (/root/backup/test-workloads/load-sim)\n\t 20830 \_\_libc\_start\_main (/lib/x86\_64-linux-gnu/libc-2.23.so)\n\t 7be258d4c544155 [unknown] ([unknown])\n\nload-sim 15598 [001] 4153676.182785: 10101010 cpu-clock: \n\t 62a main (/root/backup/test-workloads/load-sim)\n\t 20830 \_\_libc\_start\_main (/lib/x86\_64-linux-gnu/libc-2.23.so)\n\t 7be258d4c544155 [unknown] ([unknown])\n\nswapper 0 [000] 4153676.192883: 10101010 cpu-clock: \n\t 7fff810665d6 native\_safe\_halt ([kernel.kallsyms])\n\t 7fff8103ae1e default\_idle ([kernel.kallsyms])\n\t 7fff8103b62f arch\_cpu\_idle ([kernel.kallsyms])\n\t 7fff810c64da default\_idle\_call ([kernel.kallsyms])\n\t 7fff810c6841 cpu\_startup\_entry ([kernel.kallsyms])\n\t 7fff8182df3c rest\_init ([kernel.kallsyms])\n\t 7fff81f5f011 start\_kernel ([kernel.kallsyms])\n\t 7fff81f5e339 x86\_64\_start\_reservations ([kernel.kallsyms])\n\t 7fff81f5e485 x86\_64\_start\_kernel ([kernel.kallsyms])\n\nswapper 0 [001] 4153676.192887: 10101010 cpu-clock: \n\t 7fff810665d6 native\_safe\_halt ([kernel.kallsyms])\n\t 7fff8103ae1e default\_idle ([kernel.kallsyms])\n\t 7fff8103b62f arch\_cpu\_idle ([kernel.kallsyms])\n\t 7fff810c64da default\_idle\_call ([kernel.kallsyms])\n\t 7fff810c6841 cpu\_startup\_entry ([kernel.kallsyms])\n\t 7fff81053784 start\_secondary ([kernel.kallsyms])\n\nload-sim 15599 [000] 4153676.202982: 10101010 cpu-clock: \n\t 633 main (/root/backup/test-workloads/load-sim)\n\t 20830 \_\_libc\_start\_main (/lib/x86\_64-linux-gnu/libc-2.23.so)\n\t 7be258d4c544155 [unknown] ([unknown])\n\nswapper 0 [001] 4153676.202988: 10101010 cpu-clock: \n\t 7fff810665d6 native\_safe\_halt ([kernel.kallsyms])\n\t 7fff8103ae1e default\_idle ([kernel.kallsyms])\n\t 7fff8103b62f arch\_cpu\_idle ([kernel.kallsyms])\n\t 7fff810c64da default\_idle\_call ([kernel.kallsyms])\n\t 7fff810c6841 cpu\_startup\_entry ([kernel.kallsyms])\n\t 7fff81053784 start\_secondary ([kernel.kallsyms])\n\nswapper 0 [000] 4153676.213086: 10101010 cpu-clock: \n\t 7fff810665d6 native\_safe\_halt ([kernel.kallsyms])\n\t 7fff8103ae1e default\_idle ([kernel.kallsyms])\n\t 7fff8103b62f arch\_cpu\_idle ([kernel.kallsyms])\n\t 7fff810c64da default\_idle\_call ([kernel.kallsyms])\n\t 7fff810c6841 cpu\_startup\_entry ([kernel.kallsyms])\n\t 7fff8182df3c rest\_init ([kernel.kallsyms])\n\t 7fff81f5f011 start\_kernel ([kernel.kallsyms])\n\t 7fff81f5e339 x86\_64\_start\_reservations ([kernel.kallsyms])\n\t 7fff81f5e485 x86\_64\_start\_kernel ([kernel.kallsyms])\n\nload-sim 15598 [001] 4153676.213086: 10101010 cpu-clock: \n\t 636 main (/root/backup/test-workloads/load-sim)\n\t 20830 \_\_libc\_start\_main (/lib/x86\_64-linux-gnu/libc-2.23.so)\n\t 7be258d4c544155 [unknown] ([unknown])\n\nload-sim 15599 [000] 4153676.223183: 10101010 cpu-clock: \n\t 636 main (/root/backup/test-workloads/load-sim)\n\t 20830 \_\_libc\_start\_main (/lib/x86\_64-linux-gnu/libc-2.23.so)\n\t 7be258d4c544155 [unknown] ([unknown])\n\nswapper 0 [001] 4153676.223190: 10101010 cpu-clock: \n\t 7fff810665d6 native\_safe\_halt ([kernel.kallsyms])\n\t 7fff8103ae1e default\_idle ([kernel.kallsyms])\n\t 7fff8103b62f arch\_cpu\_idle ([kernel.kallsyms])\n\t 7fff810c64da default\_idle\_call ([kernel.kallsyms])\n\t 7fff810c6841 cpu\_startup\_entry ([kernel.kallsyms])\n\t 7fff81053784 start\_secondary ([kernel.kallsyms])\n\n'}

---------flame-------{'name': 'root', 'value': 198, 'children': [{'name': 'ftdc', 'value': 1, 'children': [{'name': '(/usr/bin/mongod)', 'value': 1, 'children': [{'name': '(/usr/bin/mongod)', 'value': 1, 'children': [{'name': '(/usr/bin/mongod)', 'value': 1, 'children': [{'name': '(/usr/bin/mongod)', 'value': 1, 'children': [{'name': '(/usr/bin/mongod)', 'value': 1, 'children': [{'name': '(/usr/bin/mongod)', 'value': 1, 'children': [{'name': '(/usr/bin/mongod)', 'value': 1, 'children': [{'name': '(/usr/bin/mongod)', 'value': 1, 'children': [{'name': '(/usr/bin/mongod)', 'value': 1, 'children': [{'name': '(/usr/bin/mongod)', 'value': 1, 'children': [{'name': '(/lib/x86\_64-linux-gnu/libc-2.19.so)', 'value': 1, 'children': []}]}]}]}]}]}]}]}]}]}]}]}, {'name': 'stress', 'value': 52, 'children': [{'name': 'sync', 'value': 25, 'children': [{'name': 'entry\_SYSCALL\_64\_fastpath', 'value': 25, 'children': [{'name': 'sys\_sync', 'value': 25, 'children': [{'name': 'iterate\_supers', 'value': 25, 'children': [{'name': 'sync\_inodes\_one\_sb', 'value': 25, 'children': [{'name': 'filemap\_fdatawait\_keep\_errors', 'value': 1, 'children': []}, {'name': 'sync\_inodes\_sb', 'value': 19, 'children': [{'name': '\_cond\_resched', 'value': 1, 'children': [{'name': 'preempt\_schedule\_common', 'value': 1, 'children': [{'name': '\_\_schedule', 'value': 1, 'children': [{'name': 'finish\_task\_switch', 'value': 1, 'children': []}]}]}]}, {'name': '\_raw\_spin\_lock', 'value': 7, 'children': []}]}, {'name': '\_\_pv\_queued\_spin\_unlock', 'value': 5, 'children': []}]}]}]}]}]}, {'name': 'rand', 'value': 3, 'children': []}, {'name': '\_\_random\_r', 'value': 8, 'children': []}, {'name': '(/usr/bin/stress)', 'value': 6, 'children': []}, {'name': '\_\_random', 'value': 10, 'children': []}]}, {'name': 'load-sim', 'value': 81, 'children': [{'name': '([unknown])', 'value': 81, 'children': [{'name': 'entry\_SYSCALL\_64\_after\_swapgs', 'value': 1, 'children': []}, {'name': '\_\_libc\_start\_main', 'value': 80, 'children': [{'name': '\_\_nanosleep', 'value': 2, 'children': [{'name': 'entry\_SYSCALL\_64\_fastpath', 'value': 2, 'children': [{'name': 'sys\_nanosleep', 'value': 1, 'children': [{'name': 'hrtimer\_nanosleep', 'value': 1, 'children': [{'name': 'do\_nanosleep', 'value': 1, 'children': [{'name': 'schedule', 'value': 1, 'children': [{'name': '\_\_schedule', 'value': 1, 'children': [{'name': 'finish\_task\_switch', 'value': 1, 'children': []}]}]}]}]}]}, {'name': 'copy\_user\_enhanced\_fast\_string', 'value': 1, 'children': []}]}]}, {'name': 'main', 'value': 78, 'children': []}]}]}]}, {'name': 'swapper', 'value': 64, 'children': [{'name': 'x86\_64\_start\_kernel', 'value': 33, 'children': [{'name': 'x86\_64\_start\_reservations', 'value': 33, 'children': [{'name': 'start\_kernel', 'value': 33, 'children': [{'name': 'rest\_init', 'value': 33, 'children': [{'name': 'cpu\_startup\_entry', 'value': 33, 'children': [{'name': 'default\_idle\_call', 'value': 33, 'children': [{'name': 'arch\_cpu\_idle', 'value': 33, 'children': [{'name': 'default\_idle', 'value': 33, 'children': [{'name': 'native\_safe\_halt', 'value': 33, 'children': []}]}]}]}]}]}]}]}]}, {'name': 'start\_secondary', 'value': 31, 'children': [{'name': 'cpu\_startup\_entry', 'value': 31, 'children': [{'name': 'default\_idle\_call', 'value': 31, 'children': [{'name': 'arch\_cpu\_idle', 'value': 31, 'children': [{'name': 'default\_idle', 'value': 31, 'children': [{'name': 'native\_safe\_halt', 'value': 31, 'children': []}]}]}]}]}]}]}]}

---------perf\_script\_output--------['stress 18462 [000] 4153675.233314: 10101010 cpu-clock: ', '\t 2de8 [unknown] (/usr/bin/stress)', '', 'stress 18458 [001] 4153675.233319: 10101010 cpu-clock: ', '\t 7fff8123e9a1 sync\_inodes\_sb ([kernel.kallsyms])', '\t 7fff81244c75 sync\_inodes\_one\_sb ([kernel.kallsyms])', '\t 7fff81214369 iterate\_supers ([kernel.kallsyms])', '\t 7fff81244fd4 sys\_sync ([kernel.kallsyms])', '\t 7fff8183a5f2 entry\_SYSCALL\_64\_fastpath ([kernel.kallsyms])', '\t fd787 sync (/lib/x86\_64-linux-gnu/libc-2.23.so)', '', 'load-sim 15599 [000] 4153675.243414: 10101010 cpu-clock: ', '\t 62a main (/root/backup/test-workloads/load-sim)', '\t 20830 \_\_libc\_start\_main (/lib/x86\_64-linux-gnu/libc-2.23.so)', '\t 7be258d4c544155 [unknown] ([unknown])', '', 'stress 18456 [001] 4153675.243418: 10101010 cpu-clock: ', '\t 2de8 [unknown] (/usr/bin/stress)', '', 'load-sim 15598 [000] 4153675.253514: 10101010 cpu-clock: ', '\t 636 main (/root/backup/test-workloads/load-sim)', '\t 20830 \_\_libc\_start\_main (/lib/x86\_64-linux-gnu/libc-2.23.so)', '\t 7be258d4c544155 [unknown] ([unknown])', '', 'stress 18454 [001] 4153675.253519: 10101010 cpu-clock: ', '\t 3ab4a \_\_random (/lib/x86\_64-linux-gnu/libc-2.23.so)', '', 'load-sim 15599 [000] 4153675.263615: 10101010 cpu-clock: ', '\t 633 main (/root/backup/test-workloads/load-sim)', '\t 20830 \_\_libc\_start\_main (/lib/x86\_64-linux-gnu/libc-2.23.so)', '\t 7be258d4c544155 [unknown] ([unknown])', '', 'stress 18464 [001] 4153675.263620: 10101010 cpu-clock: ', '\t 7fff8183a354 \_raw\_spin\_lock ([kernel.kallsyms])', '\t 7fff8123e9f8 sync\_inodes\_sb ([kernel.kallsyms])', '\t 7fff81244c75 sync\_inodes\_one\_sb ([kernel.kallsyms])', '\t 7fff81214369 iterate\_supers ([kernel.kallsyms])', '\t 7fff81244fd4 sys\_sync ([kernel.kallsyms])', '\t 7fff8183a5f2 entry\_SYSCALL\_64\_fastpath ([kernel.kallsyms])', '\t fd787 sync (/lib/x86\_64-linux-gnu/libc-2.23.so)', '', 'load-sim 15599 [000] 4153675.273716: 10101010 cpu-clock: ', '\t 636 main (/root/backup/test-workloads/load-sim)', '\t 20830 \_\_libc\_start\_main (/lib/x86\_64-linux-gnu/libc-2.23.so)', '\t 7be258d4c544155 [unknown] ([unknown])', '', 'stress 18456 [001] 4153675.273720: 10101010 cpu-clock: ', '\t 1030 [unknown] (/usr/bin/stress)', '', 'load-sim 15599 [000] 4153675.283817: 10101010 cpu-clock: ', '\t 636 main (/root/backup/test-workloads/load-sim)', '\t 20830 \_\_libc\_start\_main (/lib/x86\_64-linux-gnu/libc-2.23.so)', '\t 7be258d4c544155 [unknown] ([unknown])', '', 'stress 18457 [001] 4153675.283822: 10101010 cpu-clock: ', '\t 7fff8183a354 \_raw\_spin\_lock ([kernel.kallsyms])', '\t 7fff8123e9f8 sync\_inodes\_sb ([kernel.kallsyms])', '\t 7fff81244c75 sync\_inodes\_one\_sb ([kernel.kallsyms])', '\t 7fff81214369 iterate\_supers ([kernel.kallsyms])', '\t 7fff81244fd4 sys\_sync ([kernel.kallsyms])', '\t 7fff8183a5f2 entry\_SYSCALL\_64\_fastpath ([kernel.kallsyms])', '\t fd787 sync (/lib/x86\_64-linux-gnu/libc-2.23.so)', '', 'load-sim 15599 [000] 4153675.293917: 10101010 cpu-clock: ', '\t 636 main (/root/backup/test-workloads/load-sim)', '\t 20830 \_\_libc\_start\_main (/lib/x86\_64-linux-gnu/libc-2.23.so)', '\t 7be258d4c544155 [unknown] ([unknown])', '', 'stress 18460 [001] 4153675.293921: 10101010 cpu-clock: ', '\t 3ac68 \_\_random\_r (/lib/x86\_64-linux-gnu/libc-2.23.so)', '', 'load-sim 15599 [000] 4153675.304018: 10101010 cpu-clock: ', '\t 633 main (/root/backup/test-workloads/load-sim)', '\t 20830 \_\_libc\_start\_main (/lib/x86\_64-linux-gnu/libc-2.23.so)', '\t 7be258d4c544155 [unknown] ([unknown])', '', 'stress 18457 [001] 4153675.304022: 10101010 cpu-clock: ', '\t 7fff8123e9b8 sync\_inodes\_sb ([kernel.kallsyms])', '\t 7fff81244c75 sync\_inodes\_one\_sb ([kernel.kallsyms])', '\t 7fff81214369 iterate\_supers ([kernel.kallsyms])', '\t 7fff81244fd4 sys\_sync ([kernel.kallsyms])', '\t 7fff8183a5f2 entry\_SYSCALL\_64\_fastpath ([kernel.kallsyms])', '\t fd787 sync (/lib/x86\_64-linux-gnu/libc-2.23.so)', '', 'load-sim 15598 [000] 4153675.314118: 10101010 cpu-clock: ', '\t 62a main (/root/backup/test-workloads/load-sim)', '\t 20830 \_\_libc\_start\_main (/lib/x86\_64-linux-gnu/libc-2.23.so)', '\t 7be258d4c544155 [unknown] ([unknown])', '', 'stress 18463 [001] 4153675.314124: 10101010 cpu-clock: ', '\t 7fff8183a354 \_raw\_spin\_lock ([kernel.kallsyms])', '\t 7fff8123e9a9 sync\_inodes\_sb ([kernel.kallsyms])', '\t 7fff81244c75 sync\_inodes\_one\_sb ([kernel.kallsyms])', '\t 7fff81214369 iterate\_supers ([kernel.kallsyms])', '\t 7fff81244fd4 sys\_sync ([kernel.kallsyms])', '\t 7fff8183a5f2 entry\_SYSCALL\_64\_fastpath ([kernel.kallsyms])', '\t fd787 sync (/lib/x86\_64-linux-gnu/libc-2.23.so)', '', 'load-sim 15599 [000] 4153675.324219: 10101010 cpu-clock: ', '\t 633 main (/root/backup/test-workloads/load-sim)', '\t 20830 \_\_libc\_start\_main (/lib/x86\_64-linux-gnu/libc-2.23.so)', '\t 7be258d4c544155 [unknown] ([unknown])', '', 'stress 18454 [001] 4153675.324224: 10101010 cpu-clock: ', '\t 3ab2e \_\_random (/lib/x86\_64-linux-gnu/libc-2.23.so)', '', 'stress 18462 [000] 4153675.334320: 10101010 cpu-clock: ', '\t 1030 [unknown] (/usr/bin/stress)', '', 'stress 18460 [001] 4153675.334325: 10101010 cpu-clock: ', '\t 3ac72 \_\_random\_r (/lib/x86\_64-linux-gnu/libc-2.23.so)', '', 'stress 18462 [000] 4153675.344421: 10101010 cpu-clock: ', '\t 3aae7 \_\_random (/lib/x86\_64-linux-gnu/libc-2.23.so)', '', 'stress 18461 [001] 4153675.344426: 10101010 cpu-clock: ', '\t 7fff810cd330 \_\_pv\_queued\_spin\_unlock ([kernel.kallsyms])', '\t 7fff81244c75 sync\_inodes\_one\_sb ([kernel.kallsyms])', '\t 7fff81214369 iterate\_supers ([kernel.kallsyms])', '\t 7fff81244fd4 sys\_sync ([kernel.kallsyms])', '\t 7fff8183a5f2 entry\_SYSCALL\_64\_fastpath ([kernel.kallsyms])', '\t fd787 sync (/lib/x86\_64-linux-gnu/libc-2.23.so)', '', 'load-sim 15599 [000] 4153675.354522: 10101010 cpu-clock: ', '\t 636 main (/root/backup/test-workloads/load-sim)', '\t 20830 \_\_libc\_start\_main (/lib/x86\_64-linux-gnu/libc-2.23.so)', '\t 7be258d4c544155 [unknown] ([unknown])', '', 'stress 18461 [001] 4153675.354526: 10101010 cpu-clock: ', '\t 7fff8123e9b8 sync\_inodes\_sb ([kernel.kallsyms])', '\t 7fff81244c75 sync\_inodes\_one\_sb ([kernel.kallsyms])', '\t 7fff81214369 iterate\_supers ([kernel.kallsyms])', '\t 7fff81244fd4 sys\_sync ([kernel.kallsyms])', '\t 7fff8183a5f2 entry\_SYSCALL\_64\_fastpath ([kernel.kallsyms])', '\t fd787 sync (/lib/x86\_64-linux-gnu/libc-2.23.so)', '', 'load-sim 15598 [000] 4153675.364622: 10101010 cpu-clock: ', '\t 636 main (/root/backup/test-workloads/load-sim)', '\t 20830 \_\_libc\_start\_main (/lib/x86\_64-linux-gnu/libc-2.23.so)', '\t 7be258d4c544155 [unknown] ([unknown])', '', 'stress 18455 [001] 4153675.364628: 10101010 cpu-clock: ', '\t 7fff8123e9b8 sync\_inodes\_sb ([kernel.kallsyms])', '\t 7fff81244c75 sync\_inodes\_one\_sb ([kernel.kallsyms])', '\t 7fff81214369 iterate\_supers ([kernel.kallsyms])', '\t 7fff81244fd4 sys\_sync ([kernel.kallsyms])', '\t 7fff8183a5f2 entry\_SYSCALL\_64\_fastpath ([kernel.kallsyms])', '\t fd787 sync (/lib/x86\_64-linux-gnu/libc-2.23.so)', '', 'load-sim 15599 [000] 4153675.374723: 10101010 cpu-clock: ', '\t 636 main (/root/backup/test-workloads/load-sim)', '\t 20830 \_\_libc\_start\_main (/lib/x86\_64-linux-gnu/libc-2.23.so)', '\t 7be258d4c544155 [unknown] ([unknown])', '', 'stress 18454 [001] 4153675.374727: 10101010 cpu-clock: ', '\t 3ac40 \_\_random\_r (/lib/x86\_64-linux-gnu/libc-2.23.so)', '', 'load-sim 15599 [000] 4153675.384823: 10101010 cpu-clock: ', '\t 62a main (/root/backup/test-workloads/load-sim)', '\t 20830 \_\_libc\_start\_main (/lib/x86\_64-linux-gnu/libc-2.23.so)', '\t 7be258d4c544155 [unknown] ([unknown])', '', 'stress 18460 [001] 4153675.384828: 10101010 cpu-clock: ', '\t 3aae7 \_\_random (/lib/x86\_64-linux-gnu/libc-2.23.so)', '', 'load-sim 15599 [000] 4153675.394924: 10101010 cpu-clock: ', '\t 62a main (/root/backup/test-workloads/load-sim)', '\t 20830 \_\_libc\_start\_main (/lib/x86\_64-linux-gnu/libc-2.23.so)', '\t 7be258d4c544155 [unknown] ([unknown])', '', 'stress 18458 [001] 4153675.394929: 10101010 cpu-clock: ', '\t 7fff8183a354 \_raw\_spin\_lock ([kernel.kallsyms])', '\t 7fff8123e9a9 sync\_inodes\_sb ([kernel.kallsyms])', '\t 7fff81244c75 sync\_inodes\_one\_sb ([kernel.kallsyms])', '\t 7fff81214369 iterate\_supers ([kernel.kallsyms])', '\t 7fff81244fd4 sys\_sync ([kernel.kallsyms])', '\t 7fff8183a5f2 entry\_SYSCALL\_64\_fastpath ([kernel.kallsyms])', '\t fd787 sync (/lib/x86\_64-linux-gnu/libc-2.23.so)', '', 'load-sim 15599 [000] 4153675.405025: 10101010 cpu-clock: ', '\t 636 main (/root/backup/test-workloads/load-sim)', '\t 20830 \_\_libc\_start\_main (/lib/x86\_64-linux-gnu/libc-2.23.so)', '\t 7be258d4c544155 [unknown] ([unknown])', '', 'stress 18458 [001] 4153675.405030: 10101010 cpu-clock: ', '\t 7fff8183a354 \_raw\_spin\_lock ([kernel.kallsyms])', '\t 7fff8123e9a9 sync\_inodes\_sb ([kernel.kallsyms])', '\t 7fff81244c75 sync\_inodes\_one\_sb ([kernel.kallsyms])', '\t 7fff81214369 iterate\_supers ([kernel.kallsyms])', '\t 7fff81244fd4 sys\_sync ([kernel.kallsyms])', '\t 7fff8183a5f2 entry\_SYSCALL\_64\_fastpath ([kernel.kallsyms])', '\t fd787 sync (/lib/x86\_64-linux-gnu/libc-2.23.so)', '', 'load-sim 15599 [000] 4153675.415126: 10101010 cpu-clock: ', '\t 636 main (/root/backup/test-workloads/load-sim)', '\t 20830 \_\_libc\_start\_main (/lib/x86\_64-linux-gnu/libc-2.23.so)', '\t 7be258d4c544155 [unknown] ([unknown])', '', 'stress 18460 [001] 4153675.415130: 10101010 cpu-clock: ', '\t 3ac72 \_\_random\_r (/lib/x86\_64-linux-gnu/libc-2.23.so)', '', 'stress 18454 [000] 4153675.425227: 10101010 cpu-clock: ', '\t 3aae7 \_\_random (/lib/x86\_64-linux-gnu/libc-2.23.so)', '', 'stress 18464 [001] 4153675.425231: 10101010 cpu-clock: ', '\t 7fff81192e98 filemap\_fdatawait\_keep\_errors ([kernel.kallsyms])', '\t 7fff81244c75 sync\_inodes\_one\_sb ([kernel.kallsyms])', '\t 7fff81214369 iterate\_supers ([kernel.kallsyms])', '\t 7fff81244fd4 sys\_sync ([kernel.kallsyms])', '\t 7fff8183a5f2 entry\_SYSCALL\_64\_fastpath ([kernel.kallsyms])', '\t fd787 sync (/lib/x86\_64-linux-gnu/libc-2.23.so)', '', 'load-sim 15599 [000] 4153675.435327: 10101010 cpu-clock: ', '\t 633 main (/root/backup/test-workloads/load-sim)', '\t 20830 \_\_libc\_start\_main (/lib/x86\_64-linux-gnu/libc-2.23.so)', '\t 7be258d4c544155 [unknown] ([unknown])', '', 'stress 18456 [001] 4153675.435332: 10101010 cpu-clock: ', '\t 3ac72 \_\_random\_r (/lib/x86\_64-linux-gnu/libc-2.23.so)', '', 'stress 18454 [000] 4153675.445428: 10101010 cpu-clock: ', '\t 3ab2e \_\_random (/lib/x86\_64-linux-gnu/libc-2.23.so)', '', 'stress 18460 [001] 4153675.445432: 10101010 cpu-clock: ', '\t 3aae7 \_\_random (/lib/x86\_64-linux-gnu/libc-2.23.so)', '', 'load-sim 15599 [000] 4153675.455529: 10101010 cpu-clock: ', '\t 636 main (/root/backup/test-workloads/load-sim)', '\t 20830 \_\_libc\_start\_main (/lib/x86\_64-linux-gnu/libc-2.23.so)', '\t 7be258d4c544155 [unknown] ([unknown])', '', 'stress 18457 [001] 4153675.455534: 10101010 cpu-clock: ', '\t 7fff810cd330 \_\_pv\_queued\_spin\_unlock ([kernel.kallsyms])', '\t 7fff81244c75 sync\_inodes\_one\_sb ([kernel.kallsyms])', '\t 7fff81214369 iterate\_supers ([kernel.kallsyms])', '\t 7fff81244fd4 sys\_sync ([kernel.kallsyms])', '\t 7fff8183a5f2 entry\_SYSCALL\_64\_fastpath ([kernel.kallsyms])', '\t fd787 sync (/lib/x86\_64-linux-gnu/libc-2.23.so)', '', 'load-sim 15599 [000] 4153675.465629: 10101010 cpu-clock: ', '\t 633 main (/root/backup/test-workloads/load-sim)', '\t 20830 \_\_libc\_start\_main (/lib/x86\_64-linux-gnu/libc-2.23.so)', '\t 7be258d4c544155 [unknown] ([unknown])', '', 'stress 18460 [001] 4153675.465634: 10101010 cpu-clock: ', '\t 3aac0 \_\_random (/lib/x86\_64-linux-gnu/libc-2.23.so)', '', 'load-sim 15599 [000] 4153675.475730: 10101010 cpu-clock: ', '\t 636 main (/root/backup/test-workloads/load-sim)', '\t 20830 \_\_libc\_start\_main (/lib/x86\_64-linux-gnu/libc-2.23.so)', '\t 7be258d4c544155 [unknown] ([unknown])', '', 'stress 18457 [001] 4153675.475735: 10101010 cpu-clock: ', '\t 7fff810cd330 \_\_pv\_queued\_spin\_unlock ([kernel.kallsyms])', '\t 7fff81244c75 sync\_inodes\_one\_sb ([kernel.kallsyms])', '\t 7fff81214369 iterate\_supers ([kernel.kallsyms])', '\t 7fff81244fd4 sys\_sync ([kernel.kallsyms])', '\t 7fff8183a5f2 entry\_SYSCALL\_64\_fastpath ([kernel.kallsyms])', '\t fd787 sync (/lib/x86\_64-linux-gnu/libc-2.23.so)', '', 'stress 18454 [000] 4153675.485831: 10101010 cpu-clock: ', '\t 2ded [unknown] (/usr/bin/stress)', '', 'stress 18463 [001] 4153675.485836: 10101010 cpu-clock: ', '\t 7fff810cd330 \_\_pv\_queued\_spin\_unlock ([kernel.kallsyms])', '\t 7fff81244c75 sync\_inodes\_one\_sb ([kernel.kallsyms])', '\t 7fff81214369 iterate\_supers ([kernel.kallsyms])', '\t 7fff81244fd4 sys\_sync ([kernel.kallsyms])', '\t 7fff8183a5f2 entry\_SYSCALL\_64\_fastpath ([kernel.kallsyms])', '\t fd787 sync (/lib/x86\_64-linux-gnu/libc-2.23.so)', '', 'load-sim 15599 [000] 4153675.495931: 10101010 cpu-clock: ', '\t 633 main (/root/backup/test-workloads/load-sim)', '\t 20830 \_\_libc\_start\_main (/lib/x86\_64-linux-gnu/libc-2.23.so)', '\t 7be258d4c544155 [unknown] ([unknown])', '', 'stress 18461 [001] 4153675.495937: 10101010 cpu-clock: ', '\t 7fff8123e9a1 sync\_inodes\_sb ([kernel.kallsyms])', '\t 7fff81244c75 sync\_inodes\_one\_sb ([kernel.kallsyms])', '\t 7fff81214369 iterate\_supers ([kernel.kallsyms])', '\t 7fff81244fd4 sys\_sync ([kernel.kallsyms])', '\t 7fff8183a5f2 entry\_SYSCALL\_64\_fastpath ([kernel.kallsyms])', '\t fd787 sync (/lib/x86\_64-linux-gnu/libc-2.23.so)', '', 'load-sim 15599 [000] 4153675.506032: 10101010 cpu-clock: ', '\t 633 main (/root/backup/test-workloads/load-sim)', '\t 20830 \_\_libc\_start\_main (/lib/x86\_64-linux-gnu/libc-2.23.so)', '\t 7be258d4c544155 [unknown] ([unknown])', '', 'stress 18456 [001] 4153675.506037: 10101010 cpu-clock: ', '\t 3aae7 \_\_random (/lib/x86\_64-linux-gnu/libc-2.23.so)', '', 'load-sim 15598 [000] 4153675.516133: 10101010 cpu-clock: ', '\t 7fff8183a5b7 entry\_SYSCALL\_64\_after\_swapgs ([kernel.kallsyms])', '\t 246 [unknown] ([unknown])', '', 'stress 18455 [001] 4153675.516138: 10101010 cpu-clock: ', '\t 7fff810cd330 \_\_pv\_queued\_spin\_unlock ([kernel.kallsyms])', '\t 7fff81244c75 sync\_inodes\_one\_sb ([kernel.kallsyms])', '\t 7fff81214369 iterate\_supers ([kernel.kallsyms])', '\t 7fff81244fd4 sys\_sync ([kernel.kallsyms])', '\t 7fff8183a5f2 entry\_SYSCALL\_64\_fastpath ([kernel.kallsyms])', '\t fd787 sync (/lib/x86\_64-linux-gnu/libc-2.23.so)', '', 'stress 18454 [000] 4153675.526234: 10101010 cpu-clock: ', '\t 3ac68 \_\_random\_r (/lib/x86\_64-linux-gnu/libc-2.23.so)', '', 'stress 18460 [001] 4153675.526238: 10101010 cpu-clock: ', '\t 3af60 rand (/lib/x86\_64-linux-gnu/libc-2.23.so)', '', 'load-sim 15599 [000] 4153675.536335: 10101010 cpu-clock: ', '\t 633 main (/root/backup/test-workloads/load-sim)', '\t 20830 \_\_libc\_start\_main (/lib/x86\_64-linux-gnu/libc-2.23.so)', '\t 7be258d4c544155 [unknown] ([unknown])', '', 'stress 18460 [001] 4153675.536339: 10101010 cpu-clock: ', '\t 3ac6b \_\_random\_r (/lib/x86\_64-linux-gnu/libc-2.23.so)', '', 'load-sim 15598 [000] 4153675.546435: 10101010 cpu-clock: ', '\t 636 main (/root/backup/test-workloads/load-sim)', '\t 20830 \_\_libc\_start\_main (/lib/x86\_64-linux-gnu/libc-2.23.so)', '\t 7be258d4c544155 [unknown] ([unknown])', '', 'stress 18455 [001] 4153675.546441: 10101010 cpu-clock: ', '\t 7fff810abb9d finish\_task\_switch ([kernel.kallsyms])', '\t 7fff81835e16 \_\_schedule ([kernel.kallsyms])', '\t 7fff818366c8 preempt\_schedule\_common ([kernel.kallsyms])', '\t 7fff818366fc \_cond\_resched ([kernel.kallsyms])', '\t 7fff8123e9ef sync\_inodes\_sb ([kernel.kallsyms])', '\t 7fff81244c75 sync\_inodes\_one\_sb ([kernel.kallsyms])', '\t 7fff81214369 iterate\_supers ([kernel.kallsyms])', '\t 7fff81244fd4 sys\_sync ([kernel.kallsyms])', '\t 7fff8183a5f2 entry\_SYSCALL\_64\_fastpath ([kernel.kallsyms])', '\t fd787 sync (/lib/x86\_64-linux-gnu/libc-2.23.so)', '', 'stress 18454 [000] 4153675.556536: 10101010 cpu-clock: ', '\t 3af60 rand (/lib/x86\_64-linux-gnu/libc-2.23.so)', '', 'stress 18458 [001] 4153675.556541: 10101010 cpu-clock: ', '\t 7fff8123e9b8 sync\_inodes\_sb ([kernel.kallsyms])', '\t 7fff81244c75 sync\_inodes\_one\_sb ([kernel.kallsyms])', '\t 7fff81214369 iterate\_supers ([kernel.kallsyms])', '\t 7fff81244fd4 sys\_sync ([kernel.kallsyms])', '\t 7fff8183a5f2 entry\_SYSCALL\_64\_fastpath ([kernel.kallsyms])', '\t fd787 sync (/lib/x86\_64-linux-gnu/libc-2.23.so)', '', 'stress 18462 [000] 4153675.566637: 10101010 cpu-clock: ', '\t 3ac7e \_\_random\_r (/lib/x86\_64-linux-gnu/libc-2.23.so)', '', 'stress 18458 [001] 4153675.566641: 10101010 cpu-clock: ', '\t 7fff8123e9a1 sync\_inodes\_sb ([kernel.kallsyms])', '\t 7fff81244c75 sync\_inodes\_one\_sb ([kernel.kallsyms])', '\t 7fff81214369 iterate\_supers ([kernel.kallsyms])', '\t 7fff81244fd4 sys\_sync ([kernel.kallsyms])', '\t 7fff8183a5f2 entry\_SYSCALL\_64\_fastpath ([kernel.kallsyms])', '\t fd787 sync (/lib/x86\_64-linux-gnu/libc-2.23.so)', '', 'load-sim 15599 [000] 4153675.576737: 10101010 cpu-clock: ', '\t 633 main (/root/backup/test-workloads/load-sim)', '\t 20830 \_\_libc\_start\_main (/lib/x86\_64-linux-gnu/libc-2.23.so)', '\t 7be258d4c544155 [unknown] ([unknown])', '', 'stress 18456 [001] 4153675.576741: 10101010 cpu-clock: ', '\t 3aacb \_\_random (/lib/x86\_64-linux-gnu/libc-2.23.so)', '', 'load-sim 15598 [000] 4153675.586838: 10101010 cpu-clock: ', '\t 636 main (/root/backup/test-workloads/load-sim)', '\t 20830 \_\_libc\_start\_main (/lib/x86\_64-linux-gnu/libc-2.23.so)', '\t 7be258d4c544155 [unknown] ([unknown])', '', 'stress 18457 [001] 4153675.586843: 10101010 cpu-clock: ', '\t 7fff8123e9b8 sync\_inodes\_sb ([kernel.kallsyms])', '\t 7fff81244c75 sync\_inodes\_one\_sb ([kernel.kallsyms])', '\t 7fff81214369 iterate\_supers ([kernel.kallsyms])', '\t 7fff81244fd4 sys\_sync ([kernel.kallsyms])', '\t 7fff8183a5f2 entry\_SYSCALL\_64\_fastpath ([kernel.kallsyms])', '\t fd787 sync (/lib/x86\_64-linux-gnu/libc-2.23.so)', '', 'stress 18462 [000] 4153675.596939: 10101010 cpu-clock: ', '\t 3af69 rand (/lib/x86\_64-linux-gnu/libc-2.23.so)', '', 'stress 18460 [001] 4153675.596943: 10101010 cpu-clock: ', '\t 2dfd [unknown] (/usr/bin/stress)', '', 'load-sim 15599 [000] 4153675.607040: 10101010 cpu-clock: ', '\t 633 main (/root/backup/test-workloads/load-sim)', '\t 20830 \_\_libc\_start\_main (/lib/x86\_64-linux-gnu/libc-2.23.so)', '\t 7be258d4c544155 [unknown] ([unknown])', '', 'stress 18463 [001] 4153675.607044: 10101010 cpu-clock: ', '\t 7fff8183a354 \_raw\_spin\_lock ([kernel.kallsyms])', '\t 7fff8123e9a9 sync\_inodes\_sb ([kernel.kallsyms])', '\t 7fff81244c75 sync\_inodes\_one\_sb ([kernel.kallsyms])', '\t 7fff81214369 iterate\_supers ([kernel.kallsyms])', '\t 7fff81244fd4 sys\_sync ([kernel.kallsyms])', '\t 7fff8183a5f2 entry\_SYSCALL\_64\_fastpath ([kernel.kallsyms])', '\t fd787 sync (/lib/x86\_64-linux-gnu/libc-2.23.so)', '', 'swapper 0 [000] 4153675.617144: 10101010 cpu-clock: ', '\t 7fff810665d6 native\_safe\_halt ([kernel.kallsyms])', '\t 7fff8103ae1e default\_idle ([kernel.kallsyms])', '\t 7fff8103b62f arch\_cpu\_idle ([kernel.kallsyms])', '\t 7fff810c64da default\_idle\_call ([kernel.kallsyms])', '\t 7fff810c6841 cpu\_startup\_entry ([kernel.kallsyms])', '\t 7fff8182df3c rest\_init ([kernel.kallsyms])', '\t 7fff81f5f011 start\_kernel ([kernel.kallsyms])', '\t 7fff81f5e339 x86\_64\_start\_reservations ([kernel.kallsyms])', '\t 7fff81f5e485 x86\_64\_start\_kernel ([kernel.kallsyms])', '', 'stress 18461 [001] 4153675.617145: 10101010 cpu-clock: ', '\t 7fff8183a354 \_raw\_spin\_lock ([kernel.kallsyms])', '\t 7fff8123e9a9 sync\_inodes\_sb ([kernel.kallsyms])', '\t 7fff81244c75 sync\_inodes\_one\_sb ([kernel.kallsyms])', '\t 7fff81214369 iterate\_supers ([kernel.kallsyms])', '\t 7fff81244fd4 sys\_sync ([kernel.kallsyms])', '\t 7fff8183a5f2 entry\_SYSCALL\_64\_fastpath ([kernel.kallsyms])', '\t fd787 sync (/lib/x86\_64-linux-gnu/libc-2.23.so)', '', 'load-sim 15598 [000] 4153675.627241: 10101010 cpu-clock: ', '\t 7fff814069e7 copy\_user\_enhanced\_fast\_string ([kernel.kallsyms])', '\t 7fff8183a5f2 entry\_SYSCALL\_64\_fastpath ([kernel.kallsyms])', '\t cc2f0 \_\_nanosleep (/lib/x86\_64-linux-gnu/libc-2.23.so)', '\t 20830 \_\_libc\_start\_main (/lib/x86\_64-linux-gnu/libc-2.23.so)', '\t 7be258d4c544155 [unknown] ([unknown])', '', 'stress 18461 [001] 4153675.627246: 10101010 cpu-clock: ', '\t 7fff8123e9b8 sync\_inodes\_sb ([kernel.kallsyms])', '\t 7fff81244c75 sync\_inodes\_one\_sb ([kernel.kallsyms])', '\t 7fff81214369 iterate\_supers ([kernel.kallsyms])', '\t 7fff81244fd4 sys\_sync ([kernel.kallsyms])', '\t 7fff8183a5f2 entry\_SYSCALL\_64\_fastpath ([kernel.kallsyms])', '\t fd787 sync (/lib/x86\_64-linux-gnu/libc-2.23.so)', '', 'stress 18455 [000] 4153675.637344: 10101010 cpu-clock: ', '\t 7fff8123e9b8 sync\_inodes\_sb ([kernel.kallsyms])', '\t 7fff81244c75 sync\_inodes\_one\_sb ([kernel.kallsyms])', '\t 7fff81214369 iterate\_supers ([kernel.kallsyms])', '\t 7fff81244fd4 sys\_sync ([kernel.kallsyms])', '\t 7fff8183a5f2 entry\_SYSCALL\_64\_fastpath ([kernel.kallsyms])', '\t fd787 sync (/lib/x86\_64-linux-gnu/libc-2.23.so)', '', 'swapper 0 [001] 4153675.637349: 10101010 cpu-clock: ', '\t 7fff810665d6 native\_safe\_halt ([kernel.kallsyms])', '\t 7fff8103ae1e default\_idle ([kernel.kallsyms])', '\t 7fff8103b62f arch\_cpu\_idle ([kernel.kallsyms])', '\t 7fff810c64da default\_idle\_call ([kernel.kallsyms])', '\t 7fff810c6841 cpu\_startup\_entry ([kernel.kallsyms])', '\t 7fff81053784 start\_secondary ([kernel.kallsyms])', '', 'load-sim 15598 [000] 4153675.647443: 10101010 cpu-clock: ', '\t 62a main (/root/backup/test-workloads/load-sim)', '\t 20830 \_\_libc\_start\_main (/lib/x86\_64-linux-gnu/libc-2.23.so)', '\t 7be258d4c544155 [unknown] ([unknown])', '', 'stress 18458 [001] 4153675.647447: 10101010 cpu-clock: ', '\t 7fff8123e9a1 sync\_inodes\_sb ([kernel.kallsyms])', '\t 7fff81244c75 sync\_inodes\_one\_sb ([kernel.kallsyms])', '\t 7fff81214369 iterate\_supers ([kernel.kallsyms])', '\t 7fff81244fd4 sys\_sync ([kernel.kallsyms])', '\t 7fff8183a5f2 entry\_SYSCALL\_64\_fastpath ([kernel.kallsyms])', '\t fd787 sync (/lib/x86\_64-linux-gnu/libc-2.23.so)', '', 'swapper 0 [000] 4153675.657547: 10101010 cpu-clock: ', '\t 7fff810665d6 native\_safe\_halt ([kernel.kallsyms])', '\t 7fff8103ae1e default\_idle ([kernel.kallsyms])', '\t 7fff8103b62f arch\_cpu\_idle ([kernel.kallsyms])', '\t 7fff810c64da default\_idle\_call ([kernel.kallsyms])', '\t 7fff810c6841 cpu\_startup\_entry ([kernel.kallsyms])', '\t 7fff8182df3c rest\_init ([kernel.kallsyms])', '\t 7fff81f5f011 start\_kernel ([kernel.kallsyms])', '\t 7fff81f5e339 x86\_64\_start\_reservations ([kernel.kallsyms])', '\t 7fff81f5e485 x86\_64\_start\_kernel ([kernel.kallsyms])', '', 'swapper 0 [001] 4153675.657551: 10101010 cpu-clock: ', '\t 7fff810665d6 native\_safe\_halt ([kernel.kallsyms])', '\t 7fff8103ae1e default\_idle ([kernel.kallsyms])', '\t 7fff8103b62f arch\_cpu\_idle ([kernel.kallsyms])', '\t 7fff810c64da default\_idle\_call ([kernel.kallsyms])', '\t 7fff810c6841 cpu\_startup\_entry ([kernel.kallsyms])', '\t 7fff81053784 start\_secondary ([kernel.kallsyms])', '', 'swapper 0 [000] 4153675.667647: 10101010 cpu-clock: ', '\t 7fff810665d6 native\_safe\_halt ([kernel.kallsyms])', '\t 7fff8103ae1e default\_idle ([kernel.kallsyms])', '\t 7fff8103b62f arch\_cpu\_idle ([kernel.kallsyms])', '\t 7fff810c64da default\_idle\_call ([kernel.kallsyms])', '\t 7fff810c6841 cpu\_startup\_entry ([kernel.kallsyms])', '\t 7fff8182df3c rest\_init ([kernel.kallsyms])', '\t 7fff81f5f011 start\_kernel ([kernel.kallsyms])', '\t 7fff81f5e339 x86\_64\_start\_reservations ([kernel.kallsyms])', '\t 7fff81f5e485 x86\_64\_start\_kernel ([kernel.kallsyms])', '', 'load-sim 15599 [001] 4153675.667648: 10101010 cpu-clock: ', '\t 636 main (/root/backup/test-workloads/load-sim)', '\t 20830 \_\_libc\_start\_main (/lib/x86\_64-linux-gnu/libc-2.23.so)', '\t 7be258d4c544155 [unknown] ([unknown])', '', 'swapper 0 [000] 4153675.677748: 10101010 cpu-clock: ', '\t 7fff810665d6 native\_safe\_halt ([kernel.kallsyms])', '\t 7fff8103ae1e default\_idle ([kernel.kallsyms])', '\t 7fff8103b62f arch\_cpu\_idle ([kernel.kallsyms])', '\t 7fff810c64da default\_idle\_call ([kernel.kallsyms])', '\t 7fff810c6841 cpu\_startup\_entry ([kernel.kallsyms])', '\t 7fff8182df3c rest\_init ([kernel.kallsyms])', '\t 7fff81f5f011 start\_kernel ([kernel.kallsyms])', '\t 7fff81f5e339 x86\_64\_start\_reservations ([kernel.kallsyms])', '\t 7fff81f5e485 x86\_64\_start\_kernel ([kernel.kallsyms])', '', 'swapper 0 [001] 4153675.677752: 10101010 cpu-clock: ', '\t 7fff810665d6 native\_safe\_halt ([kernel.kallsyms])', '\t 7fff8103ae1e default\_idle ([kernel.kallsyms])', '\t 7fff8103b62f arch\_cpu\_idle ([kernel.kallsyms])', '\t 7fff810c64da default\_idle\_call ([kernel.kallsyms])', '\t 7fff810c6841 cpu\_startup\_entry ([kernel.kallsyms])', '\t 7fff81053784 start\_secondary ([kernel.kallsyms])', '', 'load-sim 15598 [000] 4153675.687845: 10101010 cpu-clock: ', '\t 636 main (/root/backup/test-workloads/load-sim)', '\t 20830 \_\_libc\_start\_main (/lib/x86\_64-linux-gnu/libc-2.23.so)', '\t 7be258d4c544155 [unknown] ([unknown])', '', 'swapper 0 [001] 4153675.687852: 10101010 cpu-clock: ', '\t 7fff810665d6 native\_safe\_halt ([kernel.kallsyms])', '\t 7fff8103ae1e default\_idle ([kernel.kallsyms])', '\t 7fff8103b62f arch\_cpu\_idle ([kernel.kallsyms])', '\t 7fff810c64da default\_idle\_call ([kernel.kallsyms])', '\t 7fff810c6841 cpu\_startup\_entry ([kernel.kallsyms])', '\t 7fff81053784 start\_secondary ([kernel.kallsyms])', '', 'load-sim 15598 [000] 4153675.697946: 10101010 cpu-clock: ', '\t 636 main (/root/backup/test-workloads/load-sim)', '\t 20830 \_\_libc\_start\_main (/lib/x86\_64-linux-gnu/libc-2.23.so)', '\t 7be258d4c544155 [unknown] ([unknown])', '', 'swapper 0 [001] 4153675.697953: 10101010 cpu-clock: ', '\t 7fff810665d6 native\_safe\_halt ([kernel.kallsyms])', '\t 7fff8103ae1e default\_idle ([kernel.kallsyms])', '\t 7fff8103b62f arch\_cpu\_idle ([kernel.kallsyms])', '\t 7fff810c64da default\_idle\_call ([kernel.kallsyms])', '\t 7fff810c6841 cpu\_startup\_entry ([kernel.kallsyms])', '\t 7fff81053784 start\_secondary ([kernel.kallsyms])', '', 'swapper 0 [000] 4153675.708050: 10101010 cpu-clock: ', '\t 7fff810665d6 native\_safe\_halt ([kernel.kallsyms])', '\t 7fff8103ae1e default\_idle ([kernel.kallsyms])', '\t 7fff8103b62f arch\_cpu\_idle ([kernel.kallsyms])', '\t 7fff810c64da default\_idle\_call ([kernel.kallsyms])', '\t 7fff810c6841 cpu\_startup\_entry ([kernel.kallsyms])', '\t 7fff8182df3c rest\_init ([kernel.kallsyms])', '\t 7fff81f5f011 start\_kernel ([kernel.kallsyms])', '\t 7fff81f5e339 x86\_64\_start\_reservations ([kernel.kallsyms])', '\t 7fff81f5e485 x86\_64\_start\_kernel ([kernel.kallsyms])', '', 'load-sim 15599 [001] 4153675.708050: 10101010 cpu-clock: ', '\t 62a main (/root/backup/test-workloads/load-sim)', '\t 20830 \_\_libc\_start\_main (/lib/x86\_64-linux-gnu/libc-2.23.so)', '\t 7be258d4c544155 [unknown] ([unknown])', '', 'swapper 0 [000] 4153675.718151: 10101010 cpu-clock: ', '\t 7fff810665d6 native\_safe\_halt ([kernel.kallsyms])', '\t 7fff8103ae1e default\_idle ([kernel.kallsyms])', '\t 7fff8103b62f arch\_cpu\_idle ([kernel.kallsyms])', '\t 7fff810c64da default\_idle\_call ([kernel.kallsyms])', '\t 7fff810c6841 cpu\_startup\_entry ([kernel.kallsyms])', '\t 7fff8182df3c rest\_init ([kernel.kallsyms])', '\t 7fff81f5f011 start\_kernel ([kernel.kallsyms])', '\t 7fff81f5e339 x86\_64\_start\_reservations ([kernel.kallsyms])', '\t 7fff81f5e485 x86\_64\_start\_kernel ([kernel.kallsyms])', '', 'load-sim 15599 [001] 4153675.718151: 10101010 cpu-clock: ', '\t 636 main (/root/backup/test-workloads/load-sim)', '\t 20830 \_\_libc\_start\_main (/lib/x86\_64-linux-gnu/libc-2.23.so)', '\t 7be258d4c544155 [unknown] ([unknown])', '', 'load-sim 15598 [000] 4153675.728248: 10101010 cpu-clock: ', '\t 62a main (/root/backup/test-workloads/load-sim)', '\t 20830 \_\_libc\_start\_main (/lib/x86\_64-linux-gnu/libc-2.23.so)', '\t 7be258d4c544155 [unknown] ([unknown])', '', 'load-sim 15599 [001] 4153675.728252: 10101010 cpu-clock: ', '\t 636 main (/root/backup/test-workloads/load-sim)', '\t 20830 \_\_libc\_start\_main (/lib/x86\_64-linux-gnu/libc-2.23.so)', '\t 7be258d4c544155 [unknown] ([unknown])', '', 'load-sim 15598 [000] 4153675.738349: 10101010 cpu-clock: ', '\t 633 main (/root/backup/test-workloads/load-sim)', '\t 20830 \_\_libc\_start\_main (/lib/x86\_64-linux-gnu/libc-2.23.so)', '\t 7be258d4c544155 [unknown] ([unknown])', '', 'load-sim 15599 [001] 4153675.738352: 10101010 cpu-clock: ', '\t 636 main (/root/backup/test-workloads/load-sim)', '\t 20830 \_\_libc\_start\_main (/lib/x86\_64-linux-gnu/libc-2.23.so)', '\t 7be258d4c544155 [unknown] ([unknown])', '', 'swapper 0 [000] 4153675.748452: 10101010 cpu-clock: ', '\t 7fff810665d6 native\_safe\_halt ([kernel.kallsyms])', '\t 7fff8103ae1e default\_idle ([kernel.kallsyms])', '\t 7fff8103b62f arch\_cpu\_idle ([kernel.kallsyms])', '\t 7fff810c64da default\_idle\_call ([kernel.kallsyms])', '\t 7fff810c6841 cpu\_startup\_entry ([kernel.kallsyms])', '\t 7fff8182df3c rest\_init ([kernel.kallsyms])', '\t 7fff81f5f011 start\_kernel ([kernel.kallsyms])', '\t 7fff81f5e339 x86\_64\_start\_reservations ([kernel.kallsyms])', '\t 7fff81f5e485 x86\_64\_start\_kernel ([kernel.kallsyms])', '', 'swapper 0 [001] 4153675.748456: 10101010 cpu-clock: ', '\t 7fff810665d6 native\_safe\_halt ([kernel.kallsyms])', '\t 7fff8103ae1e default\_idle ([kernel.kallsyms])', '\t 7fff8103b62f arch\_cpu\_idle ([kernel.kallsyms])', '\t 7fff810c64da default\_idle\_call ([kernel.kallsyms])', '\t 7fff810c6841 cpu\_startup\_entry ([kernel.kallsyms])', '\t 7fff81053784 start\_secondary ([kernel.kallsyms])', '', 'swapper 0 [000] 4153675.758555: 10101010 cpu-clock: ', '\t 7fff810665d6 native\_safe\_halt ([kernel.kallsyms])', '\t 7fff8103ae1e default\_idle ([kernel.kallsyms])', '\t 7fff8103b62f arch\_cpu\_idle ([kernel.kallsyms])', '\t 7fff810c64da default\_idle\_call ([kernel.kallsyms])', '\t 7fff810c6841 cpu\_startup\_entry ([kernel.kallsyms])', '\t 7fff8182df3c rest\_init ([kernel.kallsyms])', '\t 7fff81f5f011 start\_kernel ([kernel.kallsyms])', '\t 7fff81f5e339 x86\_64\_start\_reservations ([kernel.kallsyms])', '\t 7fff81f5e485 x86\_64\_start\_kernel ([kernel.kallsyms])', '', 'swapper 0 [001] 4153675.758557: 10101010 cpu-clock: ', '\t 7fff810665d6 native\_safe\_halt ([kernel.kallsyms])', '\t 7fff8103ae1e default\_idle ([kernel.kallsyms])', '\t 7fff8103b62f arch\_cpu\_idle ([kernel.kallsyms])', '\t 7fff810c64da default\_idle\_call ([kernel.kallsyms])', '\t 7fff810c6841 cpu\_startup\_entry ([kernel.kallsyms])', '\t 7fff81053784 start\_secondary ([kernel.kallsyms])', '', 'swapper 0 [000] 4153675.768654: 10101010 cpu-clock: ', '\t 7fff810665d6 native\_safe\_halt ([kernel.kallsyms])', '\t 7fff8103ae1e default\_idle ([kernel.kallsyms])', '\t 7fff8103b62f arch\_cpu\_idle ([kernel.kallsyms])', '\t 7fff810c64da default\_idle\_call ([kernel.kallsyms])', '\t 7fff810c6841 cpu\_startup\_entry ([kernel.kallsyms])', '\t 7fff8182df3c rest\_init ([kernel.kallsyms])', '\t 7fff81f5f011 start\_kernel ([kernel.kallsyms])', '\t 7fff81f5e339 x86\_64\_start\_reservations ([kernel.kallsyms])', '\t 7fff81f5e485 x86\_64\_start\_kernel ([kernel.kallsyms])', '', 'swapper 0 [001] 4153675.768658: 10101010 cpu-clock: ', '\t 7fff810665d6 native\_safe\_halt ([kernel.kallsyms])', '\t 7fff8103ae1e default\_idle ([kernel.kallsyms])', '\t 7fff8103b62f arch\_cpu\_idle ([kernel.kallsyms])', '\t 7fff810c64da default\_idle\_call ([kernel.kallsyms])', '\t 7fff810c6841 cpu\_startup\_entry ([kernel.kallsyms])', '\t 7fff81053784 start\_secondary ([kernel.kallsyms])', '', 'load-sim 15598 [000] 4153675.778752: 10101010 cpu-clock: ', '\t 636 main (/root/backup/test-workloads/load-sim)', '\t 20830 \_\_libc\_start\_main (/lib/x86\_64-linux-gnu/libc-2.23.so)', '\t 7be258d4c544155 [unknown] ([unknown])', '', 'load-sim 15599 [001] 4153675.778755: 10101010 cpu-clock: ', '\t 633 main (/root/backup/test-workloads/load-sim)', '\t 20830 \_\_libc\_start\_main (/lib/x86\_64-linux-gnu/libc-2.23.so)', '\t 7be258d4c544155 [unknown] ([unknown])', '', 'swapper 0 [000] 4153675.788856: 10101010 cpu-clock: ', '\t 7fff810665d6 native\_safe\_halt ([kernel.kallsyms])', '\t 7fff8103ae1e default\_idle ([kernel.kallsyms])', '\t 7fff8103b62f arch\_cpu\_idle ([kernel.kallsyms])', '\t 7fff810c64da default\_idle\_call ([kernel.kallsyms])', '\t 7fff810c6841 cpu\_startup\_entry ([kernel.kallsyms])', '\t 7fff8182df3c rest\_init ([kernel.kallsyms])', '\t 7fff81f5f011 start\_kernel ([kernel.kallsyms])', '\t 7fff81f5e339 x86\_64\_start\_reservations ([kernel.kallsyms])', '\t 7fff81f5e485 x86\_64\_start\_kernel ([kernel.kallsyms])', '', 'load-sim 15599 [001] 4153675.788856: 10101010 cpu-clock: ', '\t 636 main (/root/backup/test-workloads/load-sim)', '\t 20830 \_\_libc\_start\_main (/lib/x86\_64-linux-gnu/libc-2.23.so)', '\t 7be258d4c544155 [unknown] ([unknown])', '', 'load-sim 15598 [000] 4153675.798953: 10101010 cpu-clock: ', '\t 636 main (/root/backup/test-workloads/load-sim)', '\t 20830 \_\_libc\_start\_main (/lib/x86\_64-linux-gnu/libc-2.23.so)', '\t 7be258d4c544155 [unknown] ([unknown])', '', 'swapper 0 [001] 4153675.798960: 10101010 cpu-clock: ', '\t 7fff810665d6 native\_safe\_halt ([kernel.kallsyms])', '\t 7fff8103ae1e default\_idle ([kernel.kallsyms])', '\t 7fff8103b62f arch\_cpu\_idle ([kernel.kallsyms])', '\t 7fff810c64da default\_idle\_call ([kernel.kallsyms])', '\t 7fff810c6841 cpu\_startup\_entry ([kernel.kallsyms])', '\t 7fff81053784 start\_secondary ([kernel.kallsyms])', '', 'load-sim 15598 [000] 4153675.809054: 10101010 cpu-clock: ', '\t 636 main (/root/backup/test-workloads/load-sim)', '\t 20830 \_\_libc\_start\_main (/lib/x86\_64-linux-gnu/libc-2.23.so)', '\t 7be258d4c544155 [unknown] ([unknown])', '', 'load-sim 15599 [001] 4153675.809057: 10101010 cpu-clock: ', '\t 633 main (/root/backup/test-workloads/load-sim)', '\t 20830 \_\_libc\_start\_main (/lib/x86\_64-linux-gnu/libc-2.23.so)', '\t 7be258d4c544155 [unknown] ([unknown])', '', 'swapper 0 [000] 4153675.819158: 10101010 cpu-clock: ', '\t 7fff810665d6 native\_safe\_halt ([kernel.kallsyms])', '\t 7fff8103ae1e default\_idle ([kernel.kallsyms])', '\t 7fff8103b62f arch\_cpu\_idle ([kernel.kallsyms])', '\t 7fff810c64da default\_idle\_call ([kernel.kallsyms])', '\t 7fff810c6841 cpu\_startup\_entry ([kernel.kallsyms])', '\t 7fff8182df3c rest\_init ([kernel.kallsyms])', '\t 7fff81f5f011 start\_kernel ([kernel.kallsyms])', '\t 7fff81f5e339 x86\_64\_start\_reservations ([kernel.kallsyms])', '\t 7fff81f5e485 x86\_64\_start\_kernel ([kernel.kallsyms])', '', 'swapper 0 [001] 4153675.819161: 10101010 cpu-clock: ', '\t 7fff810665d6 native\_safe\_halt ([kernel.kallsyms])', '\t 7fff8103ae1e default\_idle ([kernel.kallsyms])', '\t 7fff8103b62f arch\_cpu\_idle ([kernel.kallsyms])', '\t 7fff810c64da default\_idle\_call ([kernel.kallsyms])', '\t 7fff810c6841 cpu\_startup\_entry ([kernel.kallsyms])', '\t 7fff81053784 start\_secondary ([kernel.kallsyms])', '', 'load-sim 15598 [000] 4153675.829255: 10101010 cpu-clock: ', '\t 633 main (/root/backup/test-workloads/load-sim)', '\t 20830 \_\_libc\_start\_main (/lib/x86\_64-linux-gnu/libc-2.23.so)', '\t 7be258d4c544155 [unknown] ([unknown])', '', 'load-sim 15599 [001] 4153675.829259: 10101010 cpu-clock: ', '\t 636 main (/root/backup/test-workloads/load-sim)', '\t 20830 \_\_libc\_start\_main (/lib/x86\_64-linux-gnu/libc-2.23.so)', '\t 7be258d4c544155 [unknown] ([unknown])', '', 'swapper 0 [000] 4153675.839359: 10101010 cpu-clock: ', '\t 7fff810665d6 native\_safe\_halt ([kernel.kallsyms])', '\t 7fff8103ae1e default\_idle ([kernel.kallsyms])', '\t 7fff8103b62f arch\_cpu\_idle ([kernel.kallsyms])', '\t 7fff810c64da default\_idle\_call ([kernel.kallsyms])', '\t 7fff810c6841 cpu\_startup\_entry ([kernel.kallsyms])', '\t 7fff8182df3c rest\_init ([kernel.kallsyms])', '\t 7fff81f5f011 start\_kernel ([kernel.kallsyms])', '\t 7fff81f5e339 x86\_64\_start\_reservations ([kernel.kallsyms])', '\t 7fff81f5e485 x86\_64\_start\_kernel ([kernel.kallsyms])', '', 'swapper 0 [001] 4153675.839363: 10101010 cpu-clock: ', '\t 7fff810665d6 native\_safe\_halt ([kernel.kallsyms])', '\t 7fff8103ae1e default\_idle ([kernel.kallsyms])', '\t 7fff8103b62f arch\_cpu\_idle ([kernel.kallsyms])', '\t 7fff810c64da default\_idle\_call ([kernel.kallsyms])', '\t 7fff810c6841 cpu\_startup\_entry ([kernel.kallsyms])', '\t 7fff81053784 start\_secondary ([kernel.kallsyms])', '', 'load-sim 15599 [000] 4153675.849457: 10101010 cpu-clock: ', '\t 633 main (/root/backup/test-workloads/load-sim)', '\t 20830 \_\_libc\_start\_main (/lib/x86\_64-linux-gnu/libc-2.23.so)', '\t 7be258d4c544155 [unknown] ([unknown])', '', 'load-sim 15598 [001] 4153675.849460: 10101010 cpu-clock: ', '\t 633 main (/root/backup/test-workloads/load-sim)', '\t 20830 \_\_libc\_start\_main (/lib/x86\_64-linux-gnu/libc-2.23.so)', '\t 7be258d4c544155 [unknown] ([unknown])', '', 'load-sim 15599 [000] 4153675.859557: 10101010 cpu-clock: ', '\t 636 main (/root/backup/test-workloads/load-sim)', '\t 20830 \_\_libc\_start\_main (/lib/x86\_64-linux-gnu/libc-2.23.so)', '\t 7be258d4c544155 [unknown] ([unknown])', '', 'load-sim 15598 [001] 4153675.859561: 10101010 cpu-clock: ', '\t 633 main (/root/backup/test-workloads/load-sim)', '\t 20830 \_\_libc\_start\_main (/lib/x86\_64-linux-gnu/libc-2.23.so)', '\t 7be258d4c544155 [unknown] ([unknown])', '', 'load-sim 15599 [000] 4153675.869658: 10101010 cpu-clock: ', '\t 636 main (/root/backup/test-workloads/load-sim)', '\t 20830 \_\_libc\_start\_main (/lib/x86\_64-linux-gnu/libc-2.23.so)', '\t 7be258d4c544155 [unknown] ([unknown])', '', 'load-sim 15598 [001] 4153675.869662: 10101010 cpu-clock: ', '\t 633 main (/root/backup/test-workloads/load-sim)', '\t 20830 \_\_libc\_start\_main (/lib/x86\_64-linux-gnu/libc-2.23.so)', '\t 7be258d4c544155 [unknown] ([unknown])', '', 'swapper 0 [000] 4153675.879762: 10101010 cpu-clock: ', '\t 7fff810665d6 native\_safe\_halt ([kernel.kallsyms])', '\t 7fff8103ae1e default\_idle ([kernel.kallsyms])', '\t 7fff8103b62f arch\_cpu\_idle ([kernel.kallsyms])', '\t 7fff810c64da default\_idle\_call ([kernel.kallsyms])', '\t 7fff810c6841 cpu\_startup\_entry ([kernel.kallsyms])', '\t 7fff8182df3c rest\_init ([kernel.kallsyms])', '\t 7fff81f5f011 start\_kernel ([kernel.kallsyms])', '\t 7fff81f5e339 x86\_64\_start\_reservations ([kernel.kallsyms])', '\t 7fff81f5e485 x86\_64\_start\_kernel ([kernel.kallsyms])', '', 'swapper 0 [001] 4153675.879765: 10101010 cpu-clock: ', '\t 7fff810665d6 native\_safe\_halt ([kernel.kallsyms])', '\t 7fff8103ae1e default\_idle ([kernel.kallsyms])', '\t 7fff8103b62f arch\_cpu\_idle ([kernel.kallsyms])', '\t 7fff810c64da default\_idle\_call ([kernel.kallsyms])', '\t 7fff810c6841 cpu\_startup\_entry ([kernel.kallsyms])', '\t 7fff81053784 start\_secondary ([kernel.kallsyms])', '', 'swapper 0 [000] 4153675.889862: 10101010 cpu-clock: ', '\t 7fff810665d6 native\_safe\_halt ([kernel.kallsyms])', '\t 7fff8103ae1e default\_idle ([kernel.kallsyms])', '\t 7fff8103b62f arch\_cpu\_idle ([kernel.kallsyms])', '\t 7fff810c64da default\_idle\_call ([kernel.kallsyms])', '\t 7fff810c6841 cpu\_startup\_entry ([kernel.kallsyms])', '\t 7fff8182df3c rest\_init ([kernel.kallsyms])', '\t 7fff81f5f011 start\_kernel ([kernel.kallsyms])', '\t 7fff81f5e339 x86\_64\_start\_reservations ([kernel.kallsyms])', '\t 7fff81f5e485 x86\_64\_start\_kernel ([kernel.kallsyms])', '', 'load-sim 15598 [001] 4153675.889863: 10101010 cpu-clock: ', '\t 62a main (/root/backup/test-workloads/load-sim)', '\t 20830 \_\_libc\_start\_main (/lib/x86\_64-linux-gnu/libc-2.23.so)', '\t 7be258d4c544155 [unknown] ([unknown])', '', 'swapper 0 [000] 4153675.899964: 10101010 cpu-clock: ', '\t 7fff810665d6 native\_safe\_halt ([kernel.kallsyms])', '\t 7fff8103ae1e default\_idle ([kernel.kallsyms])', '\t 7fff8103b62f arch\_cpu\_idle ([kernel.kallsyms])', '\t 7fff810c64da default\_idle\_call ([kernel.kallsyms])', '\t 7fff810c6841 cpu\_startup\_entry ([kernel.kallsyms])', '\t 7fff8182df3c rest\_init ([kernel.kallsyms])', '\t 7fff81f5f011 start\_kernel ([kernel.kallsyms])', '\t 7fff81f5e339 x86\_64\_start\_reservations ([kernel.kallsyms])', '\t 7fff81f5e485 x86\_64\_start\_kernel ([kernel.kallsyms])', '', 'swapper 0 [001] 4153675.899967: 10101010 cpu-clock: ', '\t 7fff810665d6 native\_safe\_halt ([kernel.kallsyms])', '\t 7fff8103ae1e default\_idle ([kernel.kallsyms])', '\t 7fff8103b62f arch\_cpu\_idle ([kernel.kallsyms])', '\t 7fff810c64da default\_idle\_call ([kernel.kallsyms])', '\t 7fff810c6841 cpu\_startup\_entry ([kernel.kallsyms])', '\t 7fff81053784 start\_secondary ([kernel.kallsyms])', '', 'swapper 0 [000] 4153675.910064: 10101010 cpu-clock: ', '\t 7fff810665d6 native\_safe\_halt ([kernel.kallsyms])', '\t 7fff8103ae1e default\_idle ([kernel.kallsyms])', '\t 7fff8103b62f arch\_cpu\_idle ([kernel.kallsyms])', '\t 7fff810c64da default\_idle\_call ([kernel.kallsyms])', '\t 7fff810c6841 cpu\_startup\_entry ([kernel.kallsyms])', '\t 7fff8182df3c rest\_init ([kernel.kallsyms])', '\t 7fff81f5f011 start\_kernel ([kernel.kallsyms])', '\t 7fff81f5e339 x86\_64\_start\_reservations ([kernel.kallsyms])', '\t 7fff81f5e485 x86\_64\_start\_kernel ([kernel.kallsyms])', '', 'swapper 0 [001] 4153675.910068: 10101010 cpu-clock: ', '\t 7fff810665d6 native\_safe\_halt ([kernel.kallsyms])', '\t 7fff8103ae1e default\_idle ([kernel.kallsyms])', '\t 7fff8103b62f arch\_cpu\_idle ([kernel.kallsyms])', '\t 7fff810c64da default\_idle\_call ([kernel.kallsyms])', '\t 7fff810c6841 cpu\_startup\_entry ([kernel.kallsyms])', '\t 7fff81053784 start\_secondary ([kernel.kallsyms])', '', 'swapper 0 [000] 4153675.920165: 10101010 cpu-clock: ', '\t 7fff810665d6 native\_safe\_halt ([kernel.kallsyms])', '\t 7fff8103ae1e default\_idle ([kernel.kallsyms])', '\t 7fff8103b62f arch\_cpu\_idle ([kernel.kallsyms])', '\t 7fff810c64da default\_idle\_call ([kernel.kallsyms])', '\t 7fff810c6841 cpu\_startup\_entry ([kernel.kallsyms])', '\t 7fff8182df3c rest\_init ([kernel.kallsyms])', '\t 7fff81f5f011 start\_kernel ([kernel.kallsyms])', '\t 7fff81f5e339 x86\_64\_start\_reservations ([kernel.kallsyms])', '\t 7fff81f5e485 x86\_64\_start\_kernel ([kernel.kallsyms])', '', 'load-sim 15598 [001] 4153675.920165: 10101010 cpu-clock: ', '\t 62a main (/root/backup/test-workloads/load-sim)', '\t 20830 \_\_libc\_start\_main (/lib/x86\_64-linux-gnu/libc-2.23.so)', '\t 7be258d4c544155 [unknown] ([unknown])', '', 'load-sim 15599 [000] 4153675.930262: 10101010 cpu-clock: ', '\t 633 main (/root/backup/test-workloads/load-sim)', '\t 20830 \_\_libc\_start\_main (/lib/x86\_64-linux-gnu/libc-2.23.so)', '\t 7be258d4c544155 [unknown] ([unknown])', '', 'load-sim 15598 [001] 4153675.930266: 10101010 cpu-clock: ', '\t 636 main (/root/backup/test-workloads/load-sim)', '\t 20830 \_\_libc\_start\_main (/lib/x86\_64-linux-gnu/libc-2.23.so)', '\t 7be258d4c544155 [unknown] ([unknown])', '', 'swapper 0 [000] 4153675.940366: 10101010 cpu-clock: ', '\t 7fff810665d6 native\_safe\_halt ([kernel.kallsyms])', '\t 7fff8103ae1e default\_idle ([kernel.kallsyms])', '\t 7fff8103b62f arch\_cpu\_idle ([kernel.kallsyms])', '\t 7fff810c64da default\_idle\_call ([kernel.kallsyms])', '\t 7fff810c6841 cpu\_startup\_entry ([kernel.kallsyms])', '\t 7fff8182df3c rest\_init ([kernel.kallsyms])', '\t 7fff81f5f011 start\_kernel ([kernel.kallsyms])', '\t 7fff81f5e339 x86\_64\_start\_reservations ([kernel.kallsyms])', '\t 7fff81f5e485 x86\_64\_start\_kernel ([kernel.kallsyms])', '', 'load-sim 15598 [001] 4153675.940367: 10101010 cpu-clock: ', '\t 62a main (/root/backup/test-workloads/load-sim)', '\t 20830 \_\_libc\_start\_main (/lib/x86\_64-linux-gnu/libc-2.23.so)', '\t 7be258d4c544155 [unknown] ([unknown])', '', 'load-sim 15599 [000] 4153675.950464: 10101010 cpu-clock: ', '\t 636 main (/root/backup/test-workloads/load-sim)', '\t 20830 \_\_libc\_start\_main (/lib/x86\_64-linux-gnu/libc-2.23.so)', '\t 7be258d4c544155 [unknown] ([unknown])', '', 'swapper 0 [001] 4153675.950471: 10101010 cpu-clock: ', '\t 7fff810665d6 native\_safe\_halt ([kernel.kallsyms])', '\t 7fff8103ae1e default\_idle ([kernel.kallsyms])', '\t 7fff8103b62f arch\_cpu\_idle ([kernel.kallsyms])', '\t 7fff810c64da default\_idle\_call ([kernel.kallsyms])', '\t 7fff810c6841 cpu\_startup\_entry ([kernel.kallsyms])', '\t 7fff81053784 start\_secondary ([kernel.kallsyms])', '', 'swapper 0 [000] 4153675.960567: 10101010 cpu-clock: ', '\t 7fff810665d6 native\_safe\_halt ([kernel.kallsyms])', '\t 7fff8103ae1e default\_idle ([kernel.kallsyms])', '\t 7fff8103b62f arch\_cpu\_idle ([kernel.kallsyms])', '\t 7fff810c64da default\_idle\_call ([kernel.kallsyms])', '\t 7fff810c6841 cpu\_startup\_entry ([kernel.kallsyms])', '\t 7fff8182df3c rest\_init ([kernel.kallsyms])', '\t 7fff81f5f011 start\_kernel ([kernel.kallsyms])', '\t 7fff81f5e339 x86\_64\_start\_reservations ([kernel.kallsyms])', '\t 7fff81f5e485 x86\_64\_start\_kernel ([kernel.kallsyms])', '', 'swapper 0 [001] 4153675.960571: 10101010 cpu-clock: ', '\t 7fff810665d6 native\_safe\_halt ([kernel.kallsyms])', '\t 7fff8103ae1e default\_idle ([kernel.kallsyms])', '\t 7fff8103b62f arch\_cpu\_idle ([kernel.kallsyms])', '\t 7fff810c64da default\_idle\_call ([kernel.kallsyms])', '\t 7fff810c6841 cpu\_startup\_entry ([kernel.kallsyms])', '\t 7fff81053784 start\_secondary ([kernel.kallsyms])', '', 'load-sim 15599 [000] 4153675.970665: 10101010 cpu-clock: ', '\t 633 main (/root/backup/test-workloads/load-sim)', '\t 20830 \_\_libc\_start\_main (/lib/x86\_64-linux-gnu/libc-2.23.so)', '\t 7be258d4c544155 [unknown] ([unknown])', '', 'swapper 0 [001] 4153675.970672: 10101010 cpu-clock: ', '\t 7fff810665d6 native\_safe\_halt ([kernel.kallsyms])', '\t 7fff8103ae1e default\_idle ([kernel.kallsyms])', '\t 7fff8103b62f arch\_cpu\_idle ([kernel.kallsyms])', '\t 7fff810c64da default\_idle\_call ([kernel.kallsyms])', '\t 7fff810c6841 cpu\_startup\_entry ([kernel.kallsyms])', '\t 7fff81053784 start\_secondary ([kernel.kallsyms])', '', 'swapper 0 [000] 4153675.980769: 10101010 cpu-clock: ', '\t 7fff810665d6 native\_safe\_halt ([kernel.kallsyms])', '\t 7fff8103ae1e default\_idle ([kernel.kallsyms])', '\t 7fff8103b62f arch\_cpu\_idle ([kernel.kallsyms])', '\t 7fff810c64da default\_idle\_call ([kernel.kallsyms])', '\t 7fff810c6841 cpu\_startup\_entry ([kernel.kallsyms])', '\t 7fff8182df3c rest\_init ([kernel.kallsyms])', '\t 7fff81f5f011 start\_kernel ([kernel.kallsyms])', '\t 7fff81f5e339 x86\_64\_start\_reservations ([kernel.kallsyms])', '\t 7fff81f5e485 x86\_64\_start\_kernel ([kernel.kallsyms])', '', 'swapper 0 [001] 4153675.980773: 10101010 cpu-clock: ', '\t 7fff810665d6 native\_safe\_halt ([kernel.kallsyms])', '\t 7fff8103ae1e default\_idle ([kernel.kallsyms])', '\t 7fff8103b62f arch\_cpu\_idle ([kernel.kallsyms])', '\t 7fff810c64da default\_idle\_call ([kernel.kallsyms])', '\t 7fff810c6841 cpu\_startup\_entry ([kernel.kallsyms])', '\t 7fff81053784 start\_secondary ([kernel.kallsyms])', '', 'swapper 0 [000] 4153675.990870: 10101010 cpu-clock: ', '\t 7fff810665d6 native\_safe\_halt ([kernel.kallsyms])', '\t 7fff8103ae1e default\_idle ([kernel.kallsyms])', '\t 7fff8103b62f arch\_cpu\_idle ([kernel.kallsyms])', '\t 7fff810c64da default\_idle\_call ([kernel.kallsyms])', '\t 7fff810c6841 cpu\_startup\_entry ([kernel.kallsyms])', '\t 7fff8182df3c rest\_init ([kernel.kallsyms])', '\t 7fff81f5f011 start\_kernel ([kernel.kallsyms])', '\t 7fff81f5e339 x86\_64\_start\_reservations ([kernel.kallsyms])', '\t 7fff81f5e485 x86\_64\_start\_kernel ([kernel.kallsyms])', '', 'load-sim 15598 [001] 4153675.990871: 10101010 cpu-clock: ', '\t 636 main (/root/backup/test-workloads/load-sim)', '\t 20830 \_\_libc\_start\_main (/lib/x86\_64-linux-gnu/libc-2.23.so)', '\t 7be258d4c544155 [unknown] ([unknown])', '', 'load-sim 15599 [000] 4153676.000967: 10101010 cpu-clock: ', '\t 636 main (/root/backup/test-workloads/load-sim)', '\t 20830 \_\_libc\_start\_main (/lib/x86\_64-linux-gnu/libc-2.23.so)', '\t 7be258d4c544155 [unknown] ([unknown])', '', 'swapper 0 [001] 4153676.000974: 10101010 cpu-clock: ', '\t 7fff810665d6 native\_safe\_halt ([kernel.kallsyms])', '\t 7fff8103ae1e default\_idle ([kernel.kallsyms])', '\t 7fff8103b62f arch\_cpu\_idle ([kernel.kallsyms])', '\t 7fff810c64da default\_idle\_call ([kernel.kallsyms])', '\t 7fff810c6841 cpu\_startup\_entry ([kernel.kallsyms])', '\t 7fff81053784 start\_secondary ([kernel.kallsyms])', '', 'load-sim 15599 [000] 4153676.011068: 10101010 cpu-clock: ', '\t 636 main (/root/backup/test-workloads/load-sim)', '\t 20830 \_\_libc\_start\_main (/lib/x86\_64-linux-gnu/libc-2.23.so)', '\t 7be258d4c544155 [unknown] ([unknown])', '', 'load-sim 15598 [001] 4153676.011072: 10101010 cpu-clock: ', '\t 633 main (/root/backup/test-workloads/load-sim)', '\t 20830 \_\_libc\_start\_main (/lib/x86\_64-linux-gnu/libc-2.23.so)', '\t 7be258d4c544155 [unknown] ([unknown])', '', 'swapper 0 [000] 4153676.021172: 10101010 cpu-clock: ', '\t 7fff810665d6 native\_safe\_halt ([kernel.kallsyms])', '\t 7fff8103ae1e default\_idle ([kernel.kallsyms])', '\t 7fff8103b62f arch\_cpu\_idle ([kernel.kallsyms])', '\t 7fff810c64da default\_idle\_call ([kernel.kallsyms])', '\t 7fff810c6841 cpu\_startup\_entry ([kernel.kallsyms])', '\t 7fff8182df3c rest\_init ([kernel.kallsyms])', '\t 7fff81f5f011 start\_kernel ([kernel.kallsyms])', '\t 7fff81f5e339 x86\_64\_start\_reservations ([kernel.kallsyms])', '\t 7fff81f5e485 x86\_64\_start\_kernel ([kernel.kallsyms])', '', 'load-sim 15599 [001] 4153676.021173: 10101010 cpu-clock: ', '\t 633 main (/root/backup/test-workloads/load-sim)', '\t 20830 \_\_libc\_start\_main (/lib/x86\_64-linux-gnu/libc-2.23.so)', '\t 7be258d4c544155 [unknown] ([unknown])', '', 'load-sim 15598 [000] 4153676.031270: 10101010 cpu-clock: ', '\t 636 main (/root/backup/test-workloads/load-sim)', '\t 20830 \_\_libc\_start\_main (/lib/x86\_64-linux-gnu/libc-2.23.so)', '\t 7be258d4c544155 [unknown] ([unknown])', '', 'swapper 0 [001] 4153676.031276: 10101010 cpu-clock: ', '\t 7fff810665d6 native\_safe\_halt ([kernel.kallsyms])', '\t 7fff8103ae1e default\_idle ([kernel.kallsyms])', '\t 7fff8103b62f arch\_cpu\_idle ([kernel.kallsyms])', '\t 7fff810c64da default\_idle\_call ([kernel.kallsyms])', '\t 7fff810c6841 cpu\_startup\_entry ([kernel.kallsyms])', '\t 7fff81053784 start\_secondary ([kernel.kallsyms])', '', 'swapper 0 [000] 4153676.041374: 10101010 cpu-clock: ', '\t 7fff810665d6 native\_safe\_halt ([kernel.kallsyms])', '\t 7fff8103ae1e default\_idle ([kernel.kallsyms])', '\t 7fff8103b62f arch\_cpu\_idle ([kernel.kallsyms])', '\t 7fff810c64da default\_idle\_call ([kernel.kallsyms])', '\t 7fff810c6841 cpu\_startup\_entry ([kernel.kallsyms])', '\t 7fff8182df3c rest\_init ([kernel.kallsyms])', '\t 7fff81f5f011 start\_kernel ([kernel.kallsyms])', '\t 7fff81f5e339 x86\_64\_start\_reservations ([kernel.kallsyms])', '\t 7fff81f5e485 x86\_64\_start\_kernel ([kernel.kallsyms])', '', 'swapper 0 [001] 4153676.041377: 10101010 cpu-clock: ', '\t 7fff810665d6 native\_safe\_halt ([kernel.kallsyms])', '\t 7fff8103ae1e default\_idle ([kernel.kallsyms])', '\t 7fff8103b62f arch\_cpu\_idle ([kernel.kallsyms])', '\t 7fff810c64da default\_idle\_call ([kernel.kallsyms])', '\t 7fff810c6841 cpu\_startup\_entry ([kernel.kallsyms])', '\t 7fff81053784 start\_secondary ([kernel.kallsyms])', '', 'swapper 0 [000] 4153676.051474: 10101010 cpu-clock: ', '\t 7fff810665d6 native\_safe\_halt ([kernel.kallsyms])', '\t 7fff8103ae1e default\_idle ([kernel.kallsyms])', '\t 7fff8103b62f arch\_cpu\_idle ([kernel.kallsyms])', '\t 7fff810c64da default\_idle\_call ([kernel.kallsyms])', '\t 7fff810c6841 cpu\_startup\_entry ([kernel.kallsyms])', '\t 7fff8182df3c rest\_init ([kernel.kallsyms])', '\t 7fff81f5f011 start\_kernel ([kernel.kallsyms])', '\t 7fff81f5e339 x86\_64\_start\_reservations ([kernel.kallsyms])', '\t 7fff81f5e485 x86\_64\_start\_kernel ([kernel.kallsyms])', '', 'swapper 0 [001] 4153676.051478: 10101010 cpu-clock: ', '\t 7fff810665d6 native\_safe\_halt ([kernel.kallsyms])', '\t 7fff8103ae1e default\_idle ([kernel.kallsyms])', '\t 7fff8103b62f arch\_cpu\_idle ([kernel.kallsyms])', '\t 7fff810c64da default\_idle\_call ([kernel.kallsyms])', '\t 7fff810c6841 cpu\_startup\_entry ([kernel.kallsyms])', '\t 7fff81053784 start\_secondary ([kernel.kallsyms])', '', 'swapper 0 [000] 4153676.061575: 10101010 cpu-clock: ', '\t 7fff810665d6 native\_safe\_halt ([kernel.kallsyms])', '\t 7fff8103ae1e default\_idle ([kernel.kallsyms])', '\t 7fff8103b62f arch\_cpu\_idle ([kernel.kallsyms])', '\t 7fff810c64da default\_idle\_call ([kernel.kallsyms])', '\t 7fff810c6841 cpu\_startup\_entry ([kernel.kallsyms])', '\t 7fff8182df3c rest\_init ([kernel.kallsyms])', '\t 7fff81f5f011 start\_kernel ([kernel.kallsyms])', '\t 7fff81f5e339 x86\_64\_start\_reservations ([kernel.kallsyms])', '\t 7fff81f5e485 x86\_64\_start\_kernel ([kernel.kallsyms])', '', 'swapper 0 [001] 4153676.061578: 10101010 cpu-clock: ', '\t 7fff810665d6 native\_safe\_halt ([kernel.kallsyms])', '\t 7fff8103ae1e default\_idle ([kernel.kallsyms])', '\t 7fff8103b62f arch\_cpu\_idle ([kernel.kallsyms])', '\t 7fff810c64da default\_idle\_call ([kernel.kallsyms])', '\t 7fff810c6841 cpu\_startup\_entry ([kernel.kallsyms])', '\t 7fff81053784 start\_secondary ([kernel.kallsyms])', '', 'swapper 0 [000] 4153676.071677: 10101010 cpu-clock: ', '\t 7fff810665d6 native\_safe\_halt ([kernel.kallsyms])', '\t 7fff8103ae1e default\_idle ([kernel.kallsyms])', '\t 7fff8103b62f arch\_cpu\_idle ([kernel.kallsyms])', '\t 7fff810c64da default\_idle\_call ([kernel.kallsyms])', '\t 7fff810c6841 cpu\_startup\_entry ([kernel.kallsyms])', '\t 7fff8182df3c rest\_init ([kernel.kallsyms])', '\t 7fff81f5f011 start\_kernel ([kernel.kallsyms])', '\t 7fff81f5e339 x86\_64\_start\_reservations ([kernel.kallsyms])', '\t 7fff81f5e485 x86\_64\_start\_kernel ([kernel.kallsyms])', '', 'swapper 0 [001] 4153676.071679: 10101010 cpu-clock: ', '\t 7fff810665d6 native\_safe\_halt ([kernel.kallsyms])', '\t 7fff8103ae1e default\_idle ([kernel.kallsyms])', '\t 7fff8103b62f arch\_cpu\_idle ([kernel.kallsyms])', '\t 7fff810c64da default\_idle\_call ([kernel.kallsyms])', '\t 7fff810c6841 cpu\_startup\_entry ([kernel.kallsyms])', '\t 7fff81053784 start\_secondary ([kernel.kallsyms])', '', 'load-sim 15598 [000] 4153676.081774: 10101010 cpu-clock: ', '\t 7fff810abb9d finish\_task\_switch ([kernel.kallsyms])', '\t 7fff81835e16 \_\_schedule ([kernel.kallsyms])', '\t 7fff818364c5 schedule ([kernel.kallsyms])', '\t 7fff8183979f do\_nanosleep ([kernel.kallsyms])', '\t 7fff810f28ac hrtimer\_nanosleep ([kernel.kallsyms])', '\t 7fff810f2a5a sys\_nanosleep ([kernel.kallsyms])', '\t 7fff8183a5f2 entry\_SYSCALL\_64\_fastpath ([kernel.kallsyms])', '\t cc2f0 \_\_nanosleep (/lib/x86\_64-linux-gnu/libc-2.23.so)', '\t 20830 \_\_libc\_start\_main (/lib/x86\_64-linux-gnu/libc-2.23.so)', '\t 7be258d4c544155 [unknown] ([unknown])', '', 'swapper 0 [001] 4153676.081780: 10101010 cpu-clock: ', '\t 7fff810665d6 native\_safe\_halt ([kernel.kallsyms])', '\t 7fff8103ae1e default\_idle ([kernel.kallsyms])', '\t 7fff8103b62f arch\_cpu\_idle ([kernel.kallsyms])', '\t 7fff810c64da default\_idle\_call ([kernel.kallsyms])', '\t 7fff810c6841 cpu\_startup\_entry ([kernel.kallsyms])', '\t 7fff81053784 start\_secondary ([kernel.kallsyms])', '', 'load-sim 15598 [000] 4153676.091874: 10101010 cpu-clock: ', '\t 633 main (/root/backup/test-workloads/load-sim)', '\t 20830 \_\_libc\_start\_main (/lib/x86\_64-linux-gnu/libc-2.23.so)', '\t 7be258d4c544155 [unknown] ([unknown])', '', 'swapper 0 [001] 4153676.091881: 10101010 cpu-clock: ', '\t 7fff810665d6 native\_safe\_halt ([kernel.kallsyms])', '\t 7fff8103ae1e default\_idle ([kernel.kallsyms])', '\t 7fff8103b62f arch\_cpu\_idle ([kernel.kallsyms])', '\t 7fff810c64da default\_idle\_call ([kernel.kallsyms])', '\t 7fff810c6841 cpu\_startup\_entry ([kernel.kallsyms])', '\t 7fff81053784 start\_secondary ([kernel.kallsyms])', '', 'load-sim 15598 [000] 4153676.101975: 10101010 cpu-clock: ', '\t 62a main (/root/backup/test-workloads/load-sim)', '\t 20830 \_\_libc\_start\_main (/lib/x86\_64-linux-gnu/libc-2.23.so)', '\t 7be258d4c544155 [unknown] ([unknown])', '', 'load-sim 15599 [001] 4153676.101985: 10101010 cpu-clock: ', '\t 636 main (/root/backup/test-workloads/load-sim)', '\t 20830 \_\_libc\_start\_main (/lib/x86\_64-linux-gnu/libc-2.23.so)', '\t 7be258d4c544155 [unknown] ([unknown])', '', 'load-sim 15598 [000] 4153676.112076: 10101010 cpu-clock: ', '\t 636 main (/root/backup/test-workloads/load-sim)', '\t 20830 \_\_libc\_start\_main (/lib/x86\_64-linux-gnu/libc-2.23.so)', '\t 7be258d4c544155 [unknown] ([unknown])', '', 'swapper 0 [001] 4153676.112083: 10101010 cpu-clock: ', '\t 7fff810665d6 native\_safe\_halt ([kernel.kallsyms])', '\t 7fff8103ae1e default\_idle ([kernel.kallsyms])', '\t 7fff8103b62f arch\_cpu\_idle ([kernel.kallsyms])', '\t 7fff810c64da default\_idle\_call ([kernel.kallsyms])', '\t 7fff810c6841 cpu\_startup\_entry ([kernel.kallsyms])', '\t 7fff81053784 start\_secondary ([kernel.kallsyms])', '', 'load-sim 15598 [000] 4153676.122176: 10101010 cpu-clock: ', '\t 633 main (/root/backup/test-workloads/load-sim)', '\t 20830 \_\_libc\_start\_main (/lib/x86\_64-linux-gnu/libc-2.23.so)', '\t 7be258d4c544155 [unknown] ([unknown])', '', 'ftdc 8546 [001] 4153676.122183: 10101010 cpu-clock: ', '\t 92045 [unknown] (/lib/x86\_64-linux-gnu/libc-2.19.so)', '\t 1d8a1c6 [unknown] (/usr/bin/mongod)', '\t 1d8a1c6 [unknown] (/usr/bin/mongod)', '\t 1b3df68 [unknown] (/usr/bin/mongod)', '\t 1c94096 [unknown] (/usr/bin/mongod)', '\t 1c8efff [unknown] (/usr/bin/mongod)', '\t 1c92006 [unknown] (/usr/bin/mongod)', '\t d2790d [unknown] (/usr/bin/mongod)', '\t d3444d [unknown] (/usr/bin/mongod)', '\t d388f9 [unknown] (/usr/bin/mongod)', '\t 22fd1c0 [unknown] (/usr/bin/mongod)', '', 'swapper 0 [000] 4153676.132281: 10101010 cpu-clock: ', '\t 7fff810665d6 native\_safe\_halt ([kernel.kallsyms])', '\t 7fff8103ae1e default\_idle ([kernel.kallsyms])', '\t 7fff8103b62f arch\_cpu\_idle ([kernel.kallsyms])', '\t 7fff810c64da default\_idle\_call ([kernel.kallsyms])', '\t 7fff810c6841 cpu\_startup\_entry ([kernel.kallsyms])', '\t 7fff8182df3c rest\_init ([kernel.kallsyms])', '\t 7fff81f5f011 start\_kernel ([kernel.kallsyms])', '\t 7fff81f5e339 x86\_64\_start\_reservations ([kernel.kallsyms])', '\t 7fff81f5e485 x86\_64\_start\_kernel ([kernel.kallsyms])', '', 'load-sim 15599 [001] 4153676.132281: 10101010 cpu-clock: ', '\t 633 main (/root/backup/test-workloads/load-sim)', '\t 20830 \_\_libc\_start\_main (/lib/x86\_64-linux-gnu/libc-2.23.so)', '\t 7be258d4c544155 [unknown] ([unknown])', '', 'swapper 0 [000] 4153676.142381: 10101010 cpu-clock: ', '\t 7fff810665d6 native\_safe\_halt ([kernel.kallsyms])', '\t 7fff8103ae1e default\_idle ([kernel.kallsyms])', '\t 7fff8103b62f arch\_cpu\_idle ([kernel.kallsyms])', '\t 7fff810c64da default\_idle\_call ([kernel.kallsyms])', '\t 7fff810c6841 cpu\_startup\_entry ([kernel.kallsyms])', '\t 7fff8182df3c rest\_init ([kernel.kallsyms])', '\t 7fff81f5f011 start\_kernel ([kernel.kallsyms])', '\t 7fff81f5e339 x86\_64\_start\_reservations ([kernel.kallsyms])', '\t 7fff81f5e485 x86\_64\_start\_kernel ([kernel.kallsyms])', '', 'load-sim 15599 [001] 4153676.142381: 10101010 cpu-clock: ', '\t 633 main (/root/backup/test-workloads/load-sim)', '\t 20830 \_\_libc\_start\_main (/lib/x86\_64-linux-gnu/libc-2.23.so)', '\t 7be258d4c544155 [unknown] ([unknown])', '', 'swapper 0 [000] 4153676.152481: 10101010 cpu-clock: ', '\t 7fff810665d6 native\_safe\_halt ([kernel.kallsyms])', '\t 7fff8103ae1e default\_idle ([kernel.kallsyms])', '\t 7fff8103b62f arch\_cpu\_idle ([kernel.kallsyms])', '\t 7fff810c64da default\_idle\_call ([kernel.kallsyms])', '\t 7fff810c6841 cpu\_startup\_entry ([kernel.kallsyms])', '\t 7fff8182df3c rest\_init ([kernel.kallsyms])', '\t 7fff81f5f011 start\_kernel ([kernel.kallsyms])', '\t 7fff81f5e339 x86\_64\_start\_reservations ([kernel.kallsyms])', '\t 7fff81f5e485 x86\_64\_start\_kernel ([kernel.kallsyms])', '', 'load-sim 15599 [001] 4153676.152482: 10101010 cpu-clock: ', '\t 633 main (/root/backup/test-workloads/load-sim)', '\t 20830 \_\_libc\_start\_main (/lib/x86\_64-linux-gnu/libc-2.23.so)', '\t 7be258d4c544155 [unknown] ([unknown])', '', 'swapper 0 [000] 4153676.162582: 10101010 cpu-clock: ', '\t 7fff810665d6 native\_safe\_halt ([kernel.kallsyms])', '\t 7fff8103ae1e default\_idle ([kernel.kallsyms])', '\t 7fff8103b62f arch\_cpu\_idle ([kernel.kallsyms])', '\t 7fff810c64da default\_idle\_call ([kernel.kallsyms])', '\t 7fff810c6841 cpu\_startup\_entry ([kernel.kallsyms])', '\t 7fff8182df3c rest\_init ([kernel.kallsyms])', '\t 7fff81f5f011 start\_kernel ([kernel.kallsyms])', '\t 7fff81f5e339 x86\_64\_start\_reservations ([kernel.kallsyms])', '\t 7fff81f5e485 x86\_64\_start\_kernel ([kernel.kallsyms])', '', 'load-sim 15598 [001] 4153676.162583: 10101010 cpu-clock: ', '\t 633 main (/root/backup/test-workloads/load-sim)', '\t 20830 \_\_libc\_start\_main (/lib/x86\_64-linux-gnu/libc-2.23.so)', '\t 7be258d4c544155 [unknown] ([unknown])', '', 'swapper 0 [000] 4153676.172682: 10101010 cpu-clock: ', '\t 7fff810665d6 native\_safe\_halt ([kernel.kallsyms])', '\t 7fff8103ae1e default\_idle ([kernel.kallsyms])', '\t 7fff8103b62f arch\_cpu\_idle ([kernel.kallsyms])', '\t 7fff810c64da default\_idle\_call ([kernel.kallsyms])', '\t 7fff810c6841 cpu\_startup\_entry ([kernel.kallsyms])', '\t 7fff8182df3c rest\_init ([kernel.kallsyms])', '\t 7fff81f5f011 start\_kernel ([kernel.kallsyms])', '\t 7fff81f5e339 x86\_64\_start\_reservations ([kernel.kallsyms])', '\t 7fff81f5e485 x86\_64\_start\_kernel ([kernel.kallsyms])', '', 'swapper 0 [001] 4153676.172687: 10101010 cpu-clock: ', '\t 7fff810665d6 native\_safe\_halt ([kernel.kallsyms])', '\t 7fff8103ae1e default\_idle ([kernel.kallsyms])', '\t 7fff8103b62f arch\_cpu\_idle ([kernel.kallsyms])', '\t 7fff810c64da default\_idle\_call ([kernel.kallsyms])', '\t 7fff810c6841 cpu\_startup\_entry ([kernel.kallsyms])', '\t 7fff81053784 start\_secondary ([kernel.kallsyms])', '', 'load-sim 15599 [000] 4153676.182780: 10101010 cpu-clock: ', '\t 62a main (/root/backup/test-workloads/load-sim)', '\t 20830 \_\_libc\_start\_main (/lib/x86\_64-linux-gnu/libc-2.23.so)', '\t 7be258d4c544155 [unknown] ([unknown])', '', 'load-sim 15598 [001] 4153676.182785: 10101010 cpu-clock: ', '\t 62a main (/root/backup/test-workloads/load-sim)', '\t 20830 \_\_libc\_start\_main (/lib/x86\_64-linux-gnu/libc-2.23.so)', '\t 7be258d4c544155 [unknown] ([unknown])', '', 'swapper 0 [000] 4153676.192883: 10101010 cpu-clock: ', '\t 7fff810665d6 native\_safe\_halt ([kernel.kallsyms])', '\t 7fff8103ae1e default\_idle ([kernel.kallsyms])', '\t 7fff8103b62f arch\_cpu\_idle ([kernel.kallsyms])', '\t 7fff810c64da default\_idle\_call ([kernel.kallsyms])', '\t 7fff810c6841 cpu\_startup\_entry ([kernel.kallsyms])', '\t 7fff8182df3c rest\_init ([kernel.kallsyms])', '\t 7fff81f5f011 start\_kernel ([kernel.kallsyms])', '\t 7fff81f5e339 x86\_64\_start\_reservations ([kernel.kallsyms])', '\t 7fff81f5e485 x86\_64\_start\_kernel ([kernel.kallsyms])', '', 'swapper 0 [001] 4153676.192887: 10101010 cpu-clock: ', '\t 7fff810665d6 native\_safe\_halt ([kernel.kallsyms])', '\t 7fff8103ae1e default\_idle ([kernel.kallsyms])', '\t 7fff8103b62f arch\_cpu\_idle ([kernel.kallsyms])', '\t 7fff810c64da default\_idle\_call ([kernel.kallsyms])', '\t 7fff810c6841 cpu\_startup\_entry ([kernel.kallsyms])', '\t 7fff81053784 start\_secondary ([kernel.kallsyms])', '', 'load-sim 15599 [000] 4153676.202982: 10101010 cpu-clock: ', '\t 633 main (/root/backup/test-workloads/load-sim)', '\t 20830 \_\_libc\_start\_main (/lib/x86\_64-linux-gnu/libc-2.23.so)', '\t 7be258d4c544155 [unknown] ([unknown])', '', 'swapper 0 [001] 4153676.202988: 10101010 cpu-clock: ', '\t 7fff810665d6 native\_safe\_halt ([kernel.kallsyms])', '\t 7fff8103ae1e default\_idle ([kernel.kallsyms])', '\t 7fff8103b62f arch\_cpu\_idle ([kernel.kallsyms])', '\t 7fff810c64da default\_idle\_call ([kernel.kallsyms])', '\t 7fff810c6841 cpu\_startup\_entry ([kernel.kallsyms])', '\t 7fff81053784 start\_secondary ([kernel.kallsyms])', '', 'swapper 0 [000] 4153676.213086: 10101010 cpu-clock: ', '\t 7fff810665d6 native\_safe\_halt ([kernel.kallsyms])', '\t 7fff8103ae1e default\_idle ([kernel.kallsyms])', '\t 7fff8103b62f arch\_cpu\_idle ([kernel.kallsyms])', '\t 7fff810c64da default\_idle\_call ([kernel.kallsyms])', '\t 7fff810c6841 cpu\_startup\_entry ([kernel.kallsyms])', '\t 7fff8182df3c rest\_init ([kernel.kallsyms])', '\t 7fff81f5f011 start\_kernel ([kernel.kallsyms])', '\t 7fff81f5e339 x86\_64\_start\_reservations ([kernel.kallsyms])', '\t 7fff81f5e485 x86\_64\_start\_kernel ([kernel.kallsyms])', '', 'load-sim 15598 [001] 4153676.213086: 10101010 cpu-clock: ', '\t 636 main (/root/backup/test-workloads/load-sim)', '\t 20830 \_\_libc\_start\_main (/lib/x86\_64-linux-gnu/libc-2.23.so)', '\t 7be258d4c544155 [unknown] ([unknown])', '', 'load-sim 15599 [000] 4153676.223183: 10101010 cpu-clock: ', '\t 636 main (/root/backup/test-workloads/load-sim)', '\t 20830 \_\_libc\_start\_main (/lib/x86\_64-linux-gnu/libc-2.23.so)', '\t 7be258d4c544155 [unknown] ([unknown])', '', 'swapper 0 [001] 4153676.223190: 10101010 cpu-clock: ', '\t 7fff810665d6 native\_safe\_halt ([kernel.kallsyms])', '\t 7fff8103ae1e default\_idle ([kernel.kallsyms])', '\t 7fff8103b62f arch\_cpu\_idle ([kernel.kallsyms])', '\t 7fff810c64da default\_idle\_call ([kernel.kallsyms])', '\t 7fff810c6841 cpu\_startup\_entry ([kernel.kallsyms])', '\t 7fff81053784 start\_secondary ([kernel.kallsyms])']

---------hierarchy---------[]