0.092 (0.006 ms): example_extern/25315 faccessat(dfd: -100, filename: 0x9ffdb660, mode: 4) = -1 ENOENT (No such file or directory) 2.742 (0.008 ms): example_extern/25316 sched_setscheduler(pid: 25316 (example_externa), policy: FIFO, param: 0xffff9faee6c0) = 0

2.525 (0.004 ms): example_extern/25315 rt_sigprocmask(how: BLOCK, nset: 0xffff9fcd82c8, oset: 0xffffd59ff6a0, sigsetsize: 8) = 0

2.814 (0.004 ms): example_extern/25316 sched_setscheduler(pid: 25316 (example_externa), policy: FIFO, param: 0xffff9faee6c0) = 0

0.697 (0.005 ms): example_extern/25315 set_tid_address(tidptr: 0xffff9ffe9af0) = 25315 (example_externa) 2.544 (0.096 ms): example_extern/25315 clone(clone_flags: VM|FS|FILES|SIGHAND|THREAD|SYSVSEM|SETTLS|PARENT_SETTID|CHILD_CLEARTID, newsp: 0xffff9faee940, parent_tidptr: 0xffff9faef1d0, tls: 0xffff9faef8c0, child_tidptr: 0xffff9faeef1d0) = 25316 (example_externa)

2.071 (0.003 ms): example_extern/25315 brk() : 0xaaaaeb303000 2.676): example_extern/25315 futex(uaddr: 0xffff9faef1d0, op: WAIT_BITSET|CLOCK_REALTIME, val: 25316, val3: MATCH_ANY) ... 0.210 (0.004 ms): example extern/25315 read(fd: 3, buf: 0xffffd59feaa0, count: 832)

0.374 (0.003 ms): example extern/25315 read(fd: 3, buf: 0xffffd59fea60, count: 832)

0.279 (0.003 ms): example_extern/25315 close(fd: 3)

0.251 (0.006 ms): example_extern/25315 mprotect(start: 0xffff9ff7a000, len: 61440)

0.202 (0.005 ms): example_extern/25315 openat(dfd: CWD, filename: 0x9ffeb140, flags: RDONLY|CLOEXEC)

0.288 (0.004 ms): example_extern/25315 openat(dfd: CWD, filename: 0x9ffeb680, flags: RDONLY|CLOEXEC)

2.728 (0.006 ms): example_extern/25316 sched_get_priority_max(policy: 1) = 99 2.083 (0.009 ms): example_extern/25315 brk(brk: 0xaaaaeb324000) = 0xaaaaeb324000 0.171 (0.005 ms): example_extern/25315 openat(dfd: CWD, filename: 0x9ffd9480, flags: RDONLY|CLOEXEC)

0.294 (0.004 ms): example_extern/25315 read(fd: 3, buf: 0xffffd59fea80, count: 832)

0.192 (0.003 ms): example_extern/25315 close(fd: 3)

0.332 (0.003 ms): example_extern/25315 munmap(addr: 0xffff9fd65000, len: 41672)

0.320 (0.009 ms): example_extern/25315 munmap(addr: 0xffff9fd3b000, len: 20480)

0.245 (0.003 ms): example_extern/25315 munmap(addr: 0xffff9ff9a000, len: 43040)

0.021 (0.003 ms): example_extern/25315 brk() 0xaaaaeb303000 2.829 (0.005 ms): example_extern/25316 madvise(start: 0xffff9f2e0000, len_in: 8314880, behavior: MADV_DONTNEED) = 0

0.541 (0.003 ms): example_extern/25315 read(fd: 3, buf: 0xffffd59fea20, count: 832)

0.361 (0.003 ms): example extern/25315 close(fd: 3)

0.239 (0.003 ms): example_extern/25315 munmap(addr: 0xffff9fd6b000, len: 20480)

0.781 (0.005 ms): example_extern/25315 mprotect(start: 0xffff9fd27000, len: 16384, prot: READ)

0.338 (0.009 ms): example_extern/25315 mprotect(start: 0xffff9fd54000, len: 61440)

0.413 (0.005 ms): example_extern/25315 mprotect(start: 0xffff9fd18000, len: 61440)

0.367 (0.004 ms): example_extern/25315 openat(dfd: CWD, filename: 0x9ffebbc0, flags: RDONLY|CLOEXEC)

0.402 (0.003 ms): example_extern/25315 munmap(addr: 0xffff9fb87000, len: 36864)

1.953 (0.003 ms): example_extern/25315 prlimit64(resource: STACK, old_rlim: 0xffffd59ff4b8)

2.647 (0.003 ms): example_extern/25315 rt_sigprocmask(how: SETMASK, nset: 0xffffd59ff6a0, sigsetsize: 8)

0.521 (0.009 ms): example_extern/25315 openat(dfd: CWD, filename: 0x9ffec100, flags: RDONLY|CLOEXEC)

2.053 (0.009 ms): example_extern/25315 getrandom(ubuf: 0xffff9fd31930, len: 8, flags: NONBLOCK)

1.794 (0.023 ms): example_extern/25315 mprotect(start: 0xffff9ff89000, len: 45056, prot: READ)

0.490 (0.006 ms): example_extern/25315 close(fd: 3)

0.407 (0.003 ms): example_extern/25315 munmap(addr: 0xffff9fd39000, len: 28264)

0.710 (0.003 ms): example_extern/25315 set_robust_list(head: 0xffff9ffe9b00, len: 24)

0.727 (0.003 ms): example_extern/25315 rseq(rseq: 0xffff9ffea1c0, rseq_len: 32, sig: 3559439360)

1.897 (0.012 ms): example_extern/25315 mprotect(start: 0xffff9fff0000, len: 8192, prot: READ)

0.791 (0.004 ms): example_extern/25315 mprotect(start: 0xffff9fb85000, len: 4096, prot: READ)

2.808 (0.003 ms): example_extern/25316 sched_get_priority_min(policy: 1)

1.874 (0.012 ms): example_extern/25315 mprotect(start: 0xaaaaae426000, len: 4096, prot: READ)

0.576 (0.004 ms): example_extern/25315 munmap(addr: 0xffff9fae9000, len: 28672)

2.785 (0.003 ms): example_extern/25316 mprotect(start: 0xffff98000000, len: 135168, prot: READ|WRITE)

0.666 (0.003 ms): example_extern/25315 close(fd: 3)

0.590 (0.003 ms): example extern/25315 munmap(addr: 0xffff9fb87000, len: 32880)

2.702 (0.003 ms): example_extern/25316 set_robust_list(head: 0xffff9faef1e0, len: 24)

2.713 (0.006 ms): example_extern/25316 rt_sigprocmask(how: SETMASK, nset: 0xffff9faef7f0, sigsetsize: 8)

2.489 (0.003 ms): example_extern/25315 rt_sigaction(sig: 0x21, act: 0xffffd59ff478, sigsetsize: 8)

2.823 (0.003 ms): example_extern/25316 rt_sigprocmask(how: BLOCK, nset: 0xffff9faef7f0, sigsetsize: 8)

2.321 (0.004 ms): example_extern/25315 futex(uaddr: 0xffff9ff977a4, op: WAKE|PRIVATE_FLAG, val: 2147483647) = 0

1.983 (0.013 ms): example_extern/25315 munmap(addr: 0xffff9ffa5000, len: 67899)

0.602 (0.011 ms): example_extern/25315 mprotect(start: 0xffff9fb76000, len: 61440)

2.495 (0.003 ms): example_extern/25315 rt_sigprocmask(how: UNBLOCK, nset: 0xffffd59ff6a8, sigsetsize: 8)

2.937): example_extern/25315 exit_group() 0.799 (0.004 ms): example_extern/25315 mprotect(start: 0xffff9fd63000, len: 4096, prot: READ)

2.689 (0.005 ms): example_extern/25316 rseq(rseq: 0xffff9faef8a0, rseq_len: 32, sig: 3559439360)

2.837 • example_extern/25316 exit()): example_extern/25315 ... [continued]: execve())

2.779 (0.003 ms): example_extern/25316 munmap(addr: 0xffff9c000000, len: 53346304)

2.772 (0.004 ms): example extern/25316 munmap(addr: 0xffff972e0000, len: 13762560)

2.507 (0.004 ms): example_extern/25315 mprotect(start: 0xffff9f2f0000, len: 8388608, prot: READ|WRITE)

2.676 (0.177 ms): example_extern/25315 ... [continued]: futex())

perf trace