**Московский авиационный институт**

**(Национальный исследовательский университет)**

Институт: «Информационные технологии и прикладная математика»

Кафедра: 806 «Вычислительная математика и программирование»

Дисциплина: «Операционные системы»

**Лабораторная работа № 1**

Тема: Диагностика работы программного обеспечения

Студент: Тимофеев А.В.

Группа: 80-207

Преподаватель: Миронов Е. С.

Дата:

Оценка:

**Постановка задачи**

При выполнении последующих лабораторных работ необходимо продемонстрировать ключевые системные вызовы, которые в них используются и то, что их использование соответствует варианту ЛР. По итогам выполнения всех лабораторных работ отчет по данной должен содержать краткую сводку по исследованию последующих ЛР. Используемая утилита для отслеживания системных вызовов: strace.

**Лабораторная работа № 2**

execve("./a.out", ["./a.out"], 0x7ffcc0d852f0 /\* 56 vars \*/) = 0

brk(NULL) = 0x558e5a5d7000

arch\_prctl(0x3001 /\* ARCH\_??? \*/, 0x7ffee0d6ba90) = -1 EINVAL (Недопустимый аргумент)

access("/etc/ld.so.preload", R\_OK) = -1 ENOENT (Нет такого файла или каталога)

openat(AT\_FDCWD, "/etc/ld.so.cache", O\_RDONLY|O\_CLOEXEC) = 3

fstat(3, {st\_mode=S\_IFREG|0644, st\_size=68579, ...}) = 0

mmap(NULL, 68579, PROT\_READ, MAP\_PRIVATE, 3, 0) = 0x7f1967078000

close(3) = 0

openat(AT\_FDCWD, "/lib/x86\_64-linux-gnu/libc.so.6", O\_RDONLY|O\_CLOEXEC) = 3

read(3, "\177ELF\2\1\1\3\0\0\0\0\0\0\0\0\3\0>\0\1\0\0\0\360q\2\0\0\0\0\0"..., 832) = 832

pread64(3, "\6\0\0\0\4\0\0\0@\0\0\0\0\0\0\0@\0\0\0\0\0\0\0@\0\0\0\0\0\0\0"..., 784, 64) = 784

pread64(3, "\4\0\0\0\20\0\0\0\5\0\0\0GNU\0\2\0\0\300\4\0\0\0\3\0\0\0\0\0\0\0", 32, 848) = 32

pread64(3, "\4\0\0\0\24\0\0\0\3\0\0\0GNU\0\t\233\222%\274\260\320\31\331\326\10\204\276X>\263"..., 68, 880) = 68

fstat(3, {st\_mode=S\_IFREG|0755, st\_size=2029224, ...}) = 0

mmap(NULL, 8192, PROT\_READ|PROT\_WRITE, MAP\_PRIVATE|MAP\_ANONYMOUS, -1, 0) = 0x7f1967076000

pread64(3, "\6\0\0\0\4\0\0\0@\0\0\0\0\0\0\0@\0\0\0\0\0\0\0@\0\0\0\0\0\0\0"..., 784, 64) = 784

pread64(3, "\4\0\0\0\20\0\0\0\5\0\0\0GNU\0\2\0\0\300\4\0\0\0\3\0\0\0\0\0\0\0", 32, 848) = 32

pread64(3, "\4\0\0\0\24\0\0\0\3\0\0\0GNU\0\t\233\222%\274\260\320\31\331\326\10\204\276X>\263"..., 68, 880) = 68

mmap(NULL, 2036952, PROT\_READ, MAP\_PRIVATE|MAP\_DENYWRITE, 3, 0) = 0x7f1966e84000

mprotect(0x7f1966ea9000, 1847296, PROT\_NONE) = 0

mmap(0x7f1966ea9000, 1540096, PROT\_READ|PROT\_EXEC, MAP\_PRIVATE|MAP\_FIXED|MAP\_DENYWRITE, 3, 0x25000) = 0x7f1966ea9000

mmap(0x7f1967021000, 303104, PROT\_READ, MAP\_PRIVATE|MAP\_FIXED|MAP\_DENYWRITE, 3, 0x19d000) = 0x7f1967021000

mmap(0x7f196706c000, 24576, PROT\_READ|PROT\_WRITE, MAP\_PRIVATE|MAP\_FIXED|MAP\_DENYWRITE, 3, 0x1e7000) = 0x7f196706c000

mmap(0x7f1967072000, 13528, PROT\_READ|PROT\_WRITE, MAP\_PRIVATE|MAP\_FIXED|MAP\_ANONYMOUS, -1, 0) = 0x7f1967072000

close(3) = 0

arch\_prctl(ARCH\_SET\_FS, 0x7f1967077540) = 0

mprotect(0x7f196706c000, 12288, PROT\_READ) = 0

mprotect(0x558e5a23b000, 4096, PROT\_READ) = 0

mprotect(0x7f19670b6000, 4096, PROT\_READ) = 0

munmap(0x7f1967078000, 68579) = 0

fstat(0, {st\_mode=S\_IFCHR|0620, st\_rdev=makedev(0x88, 0), ...}) = 0

brk(NULL) = 0x558e5a5d7000

brk(0x558e5a5f8000) = 0x558e5a5f8000

**read(0, "file\n", 1024) = 5**

**read(0, "file1\n", 1024) = 6**

**openat(AT\_FDCWD, "file", O\_WRONLY|O\_CREAT|O\_TRUNC, 0666) = 3**

**openat(AT\_FDCWD, "file1", O\_WRONLY|O\_CREAT|O\_TRUNC, 0666) = 4**

**pipe([5, 6]) = 0**

**pipe([7, 8]) = 0**

**clone(child\_stack=NULL, flags=CLONE\_CHILD\_CLEARTID|CLONE\_CHILD\_SETTID|SIGCHLD, child\_tidptr=0x7f1967077810) = 3182**

**clone(child\_stack=NULL, flags=CLONE\_CHILD\_CLEARTID|CLONE\_CHILD\_SETTID|SIGCHLD, child\_tidptr=0x7f1967077810) = 3183**

**close(5) = 0**

**close(7) = 0**

**close(3) = 0**

**close(4) = 0**

**read(0, "qwerty\n", 1024) = 7**

**write(6, "q", 1) = 1**

**write(6, "w", 1) = 1**

**write(6, "e", 1) = 1**

**write(6, "r", 1) = 1**

**write(6, "t", 1) = 1**

**write(6, "y", 1) = 1**

**write(6, "\n", 1) = 1**

**read(0, "ytreewq332\n", 1024) = 11**

**write(8, "y", 1) = 1**

**write(8, "t", 1) = 1**

**write(8, "r", 1) = 1**

**write(8, "e", 1) = 1**

**write(8, "e", 1) = 1**

**write(8, "w", 1) = 1**

**write(8, "q", 1) = 1**

**write(8, "3", 1) = 1**

**write(8, "3", 1) = 1**

**write(8, "2", 1) = 1**

**write(8, "\n", 1) = 1**

**read(0, "ewrwerwigi48\n", 1024) = 13**

**write(6, "e", 1) = 1**

**write(6, "w", 1) = 1**

**write(6, "r", 1) = 1**

**write(6, "w", 1) = 1**

**write(6, "e", 1) = 1**

**write(6, "r", 1) = 1**

**write(6, "w", 1) = 1**

**write(6, "i", 1) = 1**

**write(6, "g", 1) = 1**

**write(6, "i", 1) = 1**

**write(6, "4", 1) = 1**

**write(6, "8", 1) = 1**

**write(6, "\n", 1) = 1**

**read(0, "ijridifn332\n", 1024) = 12**

**write(8, "i", 1) = 1**

**write(8, "j", 1) = 1**

**write(8, "r", 1) = 1**

**write(8, "i", 1) = 1**

**write(8, "d", 1) = 1**

**write(8, "i", 1) = 1**

**write(8, "f", 1) = 1**

**write(8, "n", 1) = 1**

**write(8, "3", 1) = 1**

**write(8, "3", 1) = 1**

**write(8, "2", 1) = 1**

**write(8, "\n", 1) = 1**

**read(0, "", 1024) = 0**

**close(6)**  = 0

--- SIGCHLD {si\_signo=SIGCHLD, si\_code=CLD\_EXITED, si\_pid=3182, si\_uid=1000, si\_status=0, si\_utime=0, si\_stime=0} ---

**close(8)**  = 0

exit\_group(0) = ?

+++ exited with 0 +++

**Лабораторная работа № 3**

dude@dude:~/Рабочий стол/oc/OC/laba3$ cat logf

execve("./lab3", ["./lab3", "3"], 0x7ffe19302c98 /\* 56 vars \*/) = 0

brk(NULL) = 0x555a35385000

arch\_prctl(0x3001 /\* ARCH\_??? \*/, 0x7fff6814cce0) = -1 EINVAL (Недопустимый аргумент)

access("/etc/ld.so.preload", R\_OK) = -1 ENOENT (Нет такого файла или каталога)

openat(AT\_FDCWD, "/etc/ld.so.cache", O\_RDONLY|O\_CLOEXEC) = 6

fstat(6, {st\_mode=S\_IFREG|0644, st\_size=67057, ...}) = 0

mmap(NULL, 67057, PROT\_READ, MAP\_PRIVATE, 6, 0) = 0x7f3b507e7000

close(6) = 0

openat(AT\_FDCWD, "/lib/x86\_64-linux-gnu/libpthread.so.0", O\_RDONLY|O\_CLOEXEC) = 6

read(6, "\177ELF\2\1\1\0\0\0\0\0\0\0\0\0\3\0>\0\1\0\0\0\220\201\0\0\0\0\0\0"..., 832) = 832

pread64(6, "\4\0\0\0\24\0\0\0\3\0\0\0GNU\0\345Ga\367\265T\320\374\301V)Yf]\223\337"..., 68, 824) = 68

fstat(6, {st\_mode=S\_IFREG|0755, st\_size=157224, ...}) = 0

mmap(NULL, 8192, PROT\_READ|PROT\_WRITE, MAP\_PRIVATE|MAP\_ANONYMOUS, -1, 0) = 0x7f3b507e5000

pread64(6, "\4\0\0\0\24\0\0\0\3\0\0\0GNU\0\345Ga\367\265T\320\374\301V)Yf]\223\337"..., 68, 824) = 68

mmap(NULL, 140408, PROT\_READ, MAP\_PRIVATE|MAP\_DENYWRITE, 6, 0) = 0x7f3b507c2000

mmap(0x7f3b507c9000, 69632, PROT\_READ|PROT\_EXEC, MAP\_PRIVATE|MAP\_FIXED|MAP\_DENYWRITE, 6, 0x7000) = 0x7f3b507c9000

mmap(0x7f3b507da000, 20480, PROT\_READ, MAP\_PRIVATE|MAP\_FIXED|MAP\_DENYWRITE, 6, 0x18000) = 0x7f3b507da000

mmap(0x7f3b507df000, 8192, PROT\_READ|PROT\_WRITE, MAP\_PRIVATE|MAP\_FIXED|MAP\_DENYWRITE, 6, 0x1c000) = 0x7f3b507df000

mmap(0x7f3b507e1000, 13432, PROT\_READ|PROT\_WRITE, MAP\_PRIVATE|MAP\_FIXED|MAP\_ANONYMOUS, -1, 0) = 0x7f3b507e1000

close(6) = 0

openat(AT\_FDCWD, "/lib/x86\_64-linux-gnu/libc.so.6", O\_RDONLY|O\_CLOEXEC) = 6

read(6, "\177ELF\2\1\1\3\0\0\0\0\0\0\0\0\3\0>\0\1\0\0\0\360q\2\0\0\0\0\0"..., 832) = 832

pread64(6, "\6\0\0\0\4\0\0\0@\0\0\0\0\0\0\0@\0\0\0\0\0\0\0@\0\0\0\0\0\0\0"..., 784, 64) = 784

pread64(6, "\4\0\0\0\20\0\0\0\5\0\0\0GNU\0\2\0\0\300\4\0\0\0\3\0\0\0\0\0\0\0", 32, 848) = 32

pread64(6, "\4\0\0\0\24\0\0\0\3\0\0\0GNU\0\t\233\222%\274\260\320\31\331\326\10\204\276X>\263"..., 68, 880) = 68

fstat(6, {st\_mode=S\_IFREG|0755, st\_size=2029224, ...}) = 0

pread64(6, "\6\0\0\0\4\0\0\0@\0\0\0\0\0\0\0@\0\0\0\0\0\0\0@\0\0\0\0\0\0\0"..., 784, 64) = 784

pread64(6, "\4\0\0\0\20\0\0\0\5\0\0\0GNU\0\2\0\0\300\4\0\0\0\3\0\0\0\0\0\0\0", 32, 848) = 32

pread64(6, "\4\0\0\0\24\0\0\0\3\0\0\0GNU\0\t\233\222%\274\260\320\31\331\326\10\204\276X>\263"..., 68, 880) = 68

mmap(NULL, 2036952, PROT\_READ, MAP\_PRIVATE|MAP\_DENYWRITE, 6, 0) = 0x7f3b505d0000

mprotect(0x7f3b505f5000, 1847296, PROT\_NONE) = 0

mmap(0x7f3b505f5000, 1540096, PROT\_READ|PROT\_EXEC, MAP\_PRIVATE|MAP\_FIXED|MAP\_DENYWRITE, 6, 0x25000) = 0x7f3b505f5000

mmap(0x7f3b5076d000, 303104, PROT\_READ, MAP\_PRIVATE|MAP\_FIXED|MAP\_DENYWRITE, 6, 0x19d000) = 0x7f3b5076d000

mmap(0x7f3b507b8000, 24576, PROT\_READ|PROT\_WRITE, MAP\_PRIVATE|MAP\_FIXED|MAP\_DENYWRITE, 6, 0x1e7000) = 0x7f3b507b8000

mmap(0x7f3b507be000, 13528, PROT\_READ|PROT\_WRITE, MAP\_PRIVATE|MAP\_FIXED|MAP\_ANONYMOUS, -1, 0) = 0x7f3b507be000

close(6) = 0

mmap(NULL, 12288, PROT\_READ|PROT\_WRITE, MAP\_PRIVATE|MAP\_ANONYMOUS, -1, 0) = 0x7f3b505cd000

arch\_prctl(ARCH\_SET\_FS, 0x7f3b505cd740) = 0

mprotect(0x7f3b507b8000, 12288, PROT\_READ) = 0

mprotect(0x7f3b507df000, 4096, PROT\_READ) = 0

mprotect(0x555a34337000, 4096, PROT\_READ) = 0

mprotect(0x7f3b50825000, 4096, PROT\_READ) = 0

munmap(0x7f3b507e7000, 67057) = 0

set\_tid\_address(0x7f3b505cda10) = 7983

set\_robust\_list(0x7f3b505cda20, 24) = 0

rt\_sigaction(SIGRTMIN, {sa\_handler=0x7f3b507c9bf0, sa\_mask=[], sa\_flags=SA\_RESTORER|SA\_SIGINFO, sa\_restorer=0x7f3b507d73c0}, NULL, 8) = 0

rt\_sigaction(SIGRT\_1, {sa\_handler=0x7f3b507c9c90, sa\_mask=[], sa\_flags=SA\_RESTORER|SA\_RESTART|SA\_SIGINFO, sa\_restorer=0x7f3b507d73c0}, NULL, 8) = 0

rt\_sigprocmask(SIG\_UNBLOCK, [RTMIN RT\_1], NULL, 8) = 0

prlimit64(0, RLIMIT\_STACK, NULL, {rlim\_cur=8192\*1024, rlim\_max=RLIM64\_INFINITY}) = 0

fstat(1, {st\_mode=S\_IFCHR|0620, st\_rdev=makedev(0x88, 0), ...}) = 0

brk(NULL) = 0x555a35385000

brk(0x555a353a6000) = 0x555a353a6000

**write(1, "Threads 3\nEnter size of matrix. "..., 46) = 46**

**write(1, "> ", 2) = 2**

**fstat(0, {st\_mode=S\_IFCHR|0620, st\_rdev=makedev(0x88, 0), ...}) = 0**

**read(0, "5 5\n", 1024) = 4**

**read(0, "1.0 2.0 0.5 5.0 8.5\n", 1024) = 20**

**read(0, "7.5 5.55 0.2 1 8\n", 1024) = 17**

**read(0, "1 5 6 8 9\n", 1024) = 10**

**read(0, "10 0.2 10 2 3\n", 1024) = 14**

**read(0, "6 6 6 6 6\n", 1024) = 10**

**write(1, "Matrix for erosion\n", 19) = 19**

**write(1, "\n", 1) = 1**

**write(1, "1.000000 2.000000 0.500000 5.000"..., 46) = 46**

**write(1, "7.500000 5.550000 0.200000 1.000"..., 46) = 46**

**write(1, "1.000000 5.000000 6.000000 8.000"..., 46) = 46**

**write(1, "10.000000 0.200000 10.000000 2.0"..., 48) = 48**

**write(1, "6.000000 6.000000 6.000000 6.000"..., 46) = 46**

**write(1, "\n", 1) = 1**

**write(1, "Matrix for dilatation\n", 22) = 22**

**write(1, "\n", 1) = 1**

**write(1, "1.000000 2.000000 0.500000 5.000"..., 46) = 46**

**write(1, "7.500000 5.550000 0.200000 1.000"..., 46) = 46**

**write(1, "1.000000 5.000000 6.000000 8.000"..., 46) = 46**

**write(1, "10.000000 0.200000 10.000000 2.0"..., 48) = 48**

**write(1, "6.000000 6.000000 6.000000 6.000"..., 46) = 46**

**write(1, "\n", 1) = 1**

**write(1, "Enter your K\n", 13) = 13**

**write(1, "> ", 2) = 2**

**read(0, "3\n", 1024)**  = 2

mmap(NULL, 8392704, PROT\_NONE, MAP\_PRIVATE|MAP\_ANONYMOUS|MAP\_STACK, -1, 0) = 0x7f3b4fdcc000

mprotect(0x7f3b4fdcd000, 8388608, PROT\_READ|PROT\_WRITE) = 0

clone(child\_stack=0x7f3b505cbfb0, flags=CLONE\_VM|CLONE\_FS|CLONE\_FILES|CLONE\_SIGHAND|CLONE\_THREAD|CLONE\_SYSVSEM|CLONE\_SETTLS|CLONE\_PARENT\_SETTID|CLONE\_CHILD\_CLEARTID, parent\_tid=[7990], tls=0x7f3b505cc700, child\_tidptr=0x7f3b505cc9d0) = 7990

mmap(NULL, 8392704, PROT\_NONE, MAP\_PRIVATE|MAP\_ANONYMOUS|MAP\_STACK, -1, 0) = 0x7f3b4f5cb000

mprotect(0x7f3b4f5cc000, 8388608, PROT\_READ|PROT\_WRITE) = 0

clone(child\_stack=0x7f3b4fdcafb0, flags=CLONE\_VM|CLONE\_FS|CLONE\_FILES|CLONE\_SIGHAND|CLONE\_THREAD|CLONE\_SYSVSEM|CLONE\_SETTLS|CLONE\_PARENT\_SETTID|CLONE\_CHILD\_CLEARTID, parent\_tid=[7991], tls=0x7f3b4fdcb700, child\_tidptr=0x7f3b4fdcb9d0) = 7991

mmap(NULL, 8392704, PROT\_NONE, MAP\_PRIVATE|MAP\_ANONYMOUS|MAP\_STACK, -1, 0) = 0x7f3b4edca000

mprotect(0x7f3b4edcb000, 8388608, PROT\_READ|PROT\_WRITE) = 0

clone(child\_stack=0x7f3b4f5c9fb0, flags=CLONE\_VM|CLONE\_FS|CLONE\_FILES|CLONE\_SIGHAND|CLONE\_THREAD|CLONE\_SYSVSEM|CLONE\_SETTLS|CLONE\_PARENT\_SETTID|CLONE\_CHILD\_CLEARTID, parent\_tid=[7992], tls=0x7f3b4f5ca700, child\_tidptr=0x7f3b4f5ca9d0) = 7992

futex(0x7f3b4f5ca9d0, FUTEX\_WAIT, 7992, NULL) = -1 EAGAIN (Ресурс временно недоступен)

clone(child\_stack=0x7f3b4f5c9fb0, flags=CLONE\_VM|CLONE\_FS|CLONE\_FILES|CLONE\_SIGHAND|CLONE\_THREAD|CLONE\_SYSVSEM|CLONE\_SETTLS|CLONE\_PARENT\_SETTID|CLONE\_CHILD\_CLEARTID, parent\_tid=[7993], tls=0x7f3b4f5ca700, child\_tidptr=0x7f3b4f5ca9d0) = 7993

clone(child\_stack=0x7f3b4fdcafb0, flags=CLONE\_VM|CLONE\_FS|CLONE\_FILES|CLONE\_SIGHAND|CLONE\_THREAD|CLONE\_SYSVSEM|CLONE\_SETTLS|CLONE\_PARENT\_SETTID|CLONE\_CHILD\_CLEARTID, parent\_tid=[0], tls=0x7f3b4fdcb700, child\_tidptr=0x7f3b4fdcb9d0) = 7994

clone(child\_stack=0x7f3b4fdcafb0, flags=CLONE\_VM|CLONE\_FS|CLONE\_FILES|CLONE\_SIGHAND|CLONE\_THREAD|CLONE\_SYSVSEM|CLONE\_SETTLS|CLONE\_PARENT\_SETTID|CLONE\_CHILD\_CLEARTID, parent\_tid=[7995], tls=0x7f3b4fdcb700, child\_tidptr=0x7f3b4fdcb9d0) = 7995

clone(child\_stack=0x7f3b4f5c9fb0, flags=CLONE\_VM|CLONE\_FS|CLONE\_FILES|CLONE\_SIGHAND|CLONE\_THREAD|CLONE\_SYSVSEM|CLONE\_SETTLS|CLONE\_PARENT\_SETTID|CLONE\_CHILD\_CLEARTID, parent\_tid=[7996], tls=0x7f3b4f5ca700, child\_tidptr=0x7f3b4f5ca9d0) = 7996

clone(child\_stack=0x7f3b505cbfb0, flags=CLONE\_VM|CLONE\_FS|CLONE\_FILES|CLONE\_SIGHAND|CLONE\_THREAD|CLONE\_SYSVSEM|CLONE\_SETTLS|CLONE\_PARENT\_SETTID|CLONE\_CHILD\_CLEARTID, parent\_tid=[7997], tls=0x7f3b505cc700, child\_tidptr=0x7f3b505cc9d0) = 7997

futex(0x7f3b505cc9d0, FUTEX\_WAIT, 7997, NULL) = -1 EAGAIN (Ресурс временно недоступен)

clone(child\_stack=0x7f3b505cbfb0, flags=CLONE\_VM|CLONE\_FS|CLONE\_FILES|CLONE\_SIGHAND|CLONE\_THREAD|CLONE\_SYSVSEM|CLONE\_SETTLS|CLONE\_PARENT\_SETTID|CLONE\_CHILD\_CLEARTID, parent\_tid=[0], tls=0x7f3b505cc700, child\_tidptr=0x7f3b505cc9d0) = 7998

clone(child\_stack=0x7f3b4f5c9fb0, flags=CLONE\_VM|CLONE\_FS|CLONE\_FILES|CLONE\_SIGHAND|CLONE\_THREAD|CLONE\_SYSVSEM|CLONE\_SETTLS|CLONE\_PARENT\_SETTID|CLONE\_CHILD\_CLEARTID, parent\_tid=[0], tls=0x7f3b4f5ca700, child\_tidptr=0x7f3b4f5ca9d0) = 7999

clone(child\_stack=0x7f3b4f5c9fb0, flags=CLONE\_VM|CLONE\_FS|CLONE\_FILES|CLONE\_SIGHAND|CLONE\_THREAD|CLONE\_SYSVSEM|CLONE\_SETTLS|CLONE\_PARENT\_SETTID|CLONE\_CHILD\_CLEARTID, parent\_tid=[0], tls=0x7f3b4f5ca700, child\_tidptr=0x7f3b4f5ca9d0) = 8000

clone(child\_stack=0x7f3b505cbfb0, flags=CLONE\_VM|CLONE\_FS|CLONE\_FILES|CLONE\_SIGHAND|CLONE\_THREAD|CLONE\_SYSVSEM|CLONE\_SETTLS|CLONE\_PARENT\_SETTID|CLONE\_CHILD\_CLEARTID, parent\_tid=[0], tls=0x7f3b505cc700, child\_tidptr=0x7f3b505cc9d0) = 8001

clone(child\_stack=0x7f3b4fdcafb0, flags=CLONE\_VM|CLONE\_FS|CLONE\_FILES|CLONE\_SIGHAND|CLONE\_THREAD|CLONE\_SYSVSEM|CLONE\_SETTLS|CLONE\_PARENT\_SETTID|CLONE\_CHILD\_CLEARTID, parent\_tid=[0], tls=0x7f3b4fdcb700, child\_tidptr=0x7f3b4fdcb9d0) = 8002

clone(child\_stack=0x7f3b4fdcafb0, flags=CLONE\_VM|CLONE\_FS|CLONE\_FILES|CLONE\_SIGHAND|CLONE\_THREAD|CLONE\_SYSVSEM|CLONE\_SETTLS|CLONE\_PARENT\_SETTID|CLONE\_CHILD\_CLEARTID, parent\_tid=[0], tls=0x7f3b4fdcb700, child\_tidptr=0x7f3b4fdcb9d0) = 8003

clone(child\_stack=0x7f3b505cbfb0, flags=CLONE\_VM|CLONE\_FS|CLONE\_FILES|CLONE\_SIGHAND|CLONE\_THREAD|CLONE\_SYSVSEM|CLONE\_SETTLS|CLONE\_PARENT\_SETTID|CLONE\_CHILD\_CLEARTID, parent\_tid=[0], tls=0x7f3b505cc700, child\_tidptr=0x7f3b505cc9d0) = 8004

clone(child\_stack=0x7f3b505cbfb0, flags=CLONE\_VM|CLONE\_FS|CLONE\_FILES|CLONE\_SIGHAND|CLONE\_THREAD|CLONE\_SYSVSEM|CLONE\_SETTLS|CLONE\_PARENT\_SETTID|CLONE\_CHILD\_CLEARTID, parent\_tid=[0], tls=0x7f3b505cc700, child\_tidptr=0x7f3b505cc9d0) = 8005

clone(child\_stack=0x7f3b4fdcafb0, flags=CLONE\_VM|CLONE\_FS|CLONE\_FILES|CLONE\_SIGHAND|CLONE\_THREAD|CLONE\_SYSVSEM|CLONE\_SETTLS|CLONE\_PARENT\_SETTID|CLONE\_CHILD\_CLEARTID, parent\_tid=[0], tls=0x7f3b4fdcb700, child\_tidptr=0x7f3b4fdcb9d0) = 8006

clone(child\_stack=0x7f3b4f5c9fb0, flags=CLONE\_VM|CLONE\_FS|CLONE\_FILES|CLONE\_SIGHAND|CLONE\_THREAD|CLONE\_SYSVSEM|CLONE\_SETTLS|CLONE\_PARENT\_SETTID|CLONE\_CHILD\_CLEARTID, parent\_tid=[0], tls=0x7f3b4f5ca700, child\_tidptr=0x7f3b4f5ca9d0) = 8007

clone(child\_stack=0x7f3b4f5c9fb0, flags=CLONE\_VM|CLONE\_FS|CLONE\_FILES|CLONE\_SIGHAND|CLONE\_THREAD|CLONE\_SYSVSEM|CLONE\_SETTLS|CLONE\_PARENT\_SETTID|CLONE\_CHILD\_CLEARTID, parent\_tid=[0], tls=0x7f3b4f5ca700, child\_tidptr=0x7f3b4f5ca9d0) = 8008

clone(child\_stack=0x7f3b4fdcafb0, flags=CLONE\_VM|CLONE\_FS|CLONE\_FILES|CLONE\_SIGHAND|CLONE\_THREAD|CLONE\_SYSVSEM|CLONE\_SETTLS|CLONE\_PARENT\_SETTID|CLONE\_CHILD\_CLEARTID, parent\_tid=[0], tls=0x7f3b4fdcb700, child\_tidptr=0x7f3b4fdcb9d0) = 8009

clone(child\_stack=0x7f3b4fdcafb0, flags=CLONE\_VM|CLONE\_FS|CLONE\_FILES|CLONE\_SIGHAND|CLONE\_THREAD|CLONE\_SYSVSEM|CLONE\_SETTLS|CLONE\_PARENT\_SETTID|CLONE\_CHILD\_CLEARTID, parent\_tid=[0], tls=0x7f3b4fdcb700, child\_tidptr=0x7f3b4fdcb9d0) = 8010

clone(child\_stack=0x7f3b4f5c9fb0, flags=CLONE\_VM|CLONE\_FS|CLONE\_FILES|CLONE\_SIGHAND|CLONE\_THREAD|CLONE\_SYSVSEM|CLONE\_SETTLS|CLONE\_PARENT\_SETTID|CLONE\_CHILD\_CLEARTID, parent\_tid=[0], tls=0x7f3b4f5ca700, child\_tidptr=0x7f3b4f5ca9d0) = 8011

clone(child\_stack=0x7f3b505cbfb0, flags=CLONE\_VM|CLONE\_FS|CLONE\_FILES|CLONE\_SIGHAND|CLONE\_THREAD|CLONE\_SYSVSEM|CLONE\_SETTLS|CLONE\_PARENT\_SETTID|CLONE\_CHILD\_CLEARTID, parent\_tid=[0], tls=0x7f3b505cc700, child\_tidptr=0x7f3b505cc9d0) = 8012

clone(child\_stack=0x7f3b505cbfb0, flags=CLONE\_VM|CLONE\_FS|CLONE\_FILES|CLONE\_SIGHAND|CLONE\_THREAD|CLONE\_SYSVSEM|CLONE\_SETTLS|CLONE\_PARENT\_SETTID|CLONE\_CHILD\_CLEARTID, parent\_tid=[0], tls=0x7f3b505cc700, child\_tidptr=0x7f3b505cc9d0) = 8013

clone(child\_stack=0x7f3b4f5c9fb0, flags=CLONE\_VM|CLONE\_FS|CLONE\_FILES|CLONE\_SIGHAND|CLONE\_THREAD|CLONE\_SYSVSEM|CLONE\_SETTLS|CLONE\_PARENT\_SETTID|CLONE\_CHILD\_CLEARTID, parent\_tid=[0], tls=0x7f3b4f5ca700, child\_tidptr=0x7f3b4f5ca9d0) = 8014

clone(child\_stack=0x7f3b4f5c9fb0, flags=CLONE\_VM|CLONE\_FS|CLONE\_FILES|CLONE\_SIGHAND|CLONE\_THREAD|CLONE\_SYSVSEM|CLONE\_SETTLS|CLONE\_PARENT\_SETTID|CLONE\_CHILD\_CLEARTID, parent\_tid=[0], tls=0x7f3b4f5ca700, child\_tidptr=0x7f3b4f5ca9d0) = 8015

clone(child\_stack=0x7f3b505cbfb0, flags=CLONE\_VM|CLONE\_FS|CLONE\_FILES|CLONE\_SIGHAND|CLONE\_THREAD|CLONE\_SYSVSEM|CLONE\_SETTLS|CLONE\_PARENT\_SETTID|CLONE\_CHILD\_CLEARTID, parent\_tid=[8016], tls=0x7f3b505cc700, child\_tidptr=0x7f3b505cc9d0) = 8016

clone(child\_stack=0x7f3b4fdcafb0, flags=CLONE\_VM|CLONE\_FS|CLONE\_FILES|CLONE\_SIGHAND|CLONE\_THREAD|CLONE\_SYSVSEM|CLONE\_SETTLS|CLONE\_PARENT\_SETTID|CLONE\_CHILD\_CLEARTID, parent\_tid=[0], tls=0x7f3b4fdcb700, child\_tidptr=0x7f3b4fdcb9d0) = 8017

clone(child\_stack=0x7f3b4fdcafb0, flags=CLONE\_VM|CLONE\_FS|CLONE\_FILES|CLONE\_SIGHAND|CLONE\_THREAD|CLONE\_SYSVSEM|CLONE\_SETTLS|CLONE\_PARENT\_SETTID|CLONE\_CHILD\_CLEARTID, parent\_tid=[0], tls=0x7f3b4fdcb700, child\_tidptr=0x7f3b4fdcb9d0) = 8018

clone(child\_stack=0x7f3b505cbfb0, flags=CLONE\_VM|CLONE\_FS|CLONE\_FILES|CLONE\_SIGHAND|CLONE\_THREAD|CLONE\_SYSVSEM|CLONE\_SETTLS|CLONE\_PARENT\_SETTID|CLONE\_CHILD\_CLEARTID, parent\_tid=[0], tls=0x7f3b505cc700, child\_tidptr=0x7f3b505cc9d0) = 8019

clone(child\_stack=0x7f3b505cbfb0, flags=CLONE\_VM|CLONE\_FS|CLONE\_FILES|CLONE\_SIGHAND|CLONE\_THREAD|CLONE\_SYSVSEM|CLONE\_SETTLS|CLONE\_PARENT\_SETTID|CLONE\_CHILD\_CLEARTID, parent\_tid=[0], tls=0x7f3b505cc700, child\_tidptr=0x7f3b505cc9d0) = 8020

clone(child\_stack=0x7f3b4fdcafb0, flags=CLONE\_VM|CLONE\_FS|CLONE\_FILES|CLONE\_SIGHAND|CLONE\_THREAD|CLONE\_SYSVSEM|CLONE\_SETTLS|CLONE\_PARENT\_SETTID|CLONE\_CHILD\_CLEARTID, parent\_tid=[8021], tls=0x7f3b4fdcb700, child\_tidptr=0x7f3b4fdcb9d0) = 8021

clone(child\_stack=0x7f3b4f5c9fb0, flags=CLONE\_VM|CLONE\_FS|CLONE\_FILES|CLONE\_SIGHAND|CLONE\_THREAD|CLONE\_SYSVSEM|CLONE\_SETTLS|CLONE\_PARENT\_SETTID|CLONE\_CHILD\_CLEARTID, parent\_tid=[0], tls=0x7f3b4f5ca700, child\_tidptr=0x7f3b4f5ca9d0) = 8022

clone(child\_stack=0x7f3b4f5c9fb0, flags=CLONE\_VM|CLONE\_FS|CLONE\_FILES|CLONE\_SIGHAND|CLONE\_THREAD|CLONE\_SYSVSEM|CLONE\_SETTLS|CLONE\_PARENT\_SETTID|CLONE\_CHILD\_CLEARTID, parent\_tid=[0], tls=0x7f3b4f5ca700, child\_tidptr=0x7f3b4f5ca9d0) = 8023

clone(child\_stack=0x7f3b4fdcafb0, flags=CLONE\_VM|CLONE\_FS|CLONE\_FILES|CLONE\_SIGHAND|CLONE\_THREAD|CLONE\_SYSVSEM|CLONE\_SETTLS|CLONE\_PARENT\_SETTID|CLONE\_CHILD\_CLEARTID, parent\_tid=[0], tls=0x7f3b4fdcb700, child\_tidptr=0x7f3b4fdcb9d0) = 8024

clone(child\_stack=0x7f3b4fdcafb0, flags=CLONE\_VM|CLONE\_FS|CLONE\_FILES|CLONE\_SIGHAND|CLONE\_THREAD|CLONE\_SYSVSEM|CLONE\_SETTLS|CLONE\_PARENT\_SETTID|CLONE\_CHILD\_CLEARTID, parent\_tid=[0], tls=0x7f3b4fdcb700, child\_tidptr=0x7f3b4fdcb9d0) = 8025

clone(child\_stack=0x7f3b4f5c9fb0, flags=CLONE\_VM|CLONE\_FS|CLONE\_FILES|CLONE\_SIGHAND|CLONE\_THREAD|CLONE\_SYSVSEM|CLONE\_SETTLS|CLONE\_PARENT\_SETTID|CLONE\_CHILD\_CLEARTID, parent\_tid=[0], tls=0x7f3b4f5ca700, child\_tidptr=0x7f3b4f5ca9d0) = 8026

clone(child\_stack=0x7f3b505cbfb0, flags=CLONE\_VM|CLONE\_FS|CLONE\_FILES|CLONE\_SIGHAND|CLONE\_THREAD|CLONE\_SYSVSEM|CLONE\_SETTLS|CLONE\_PARENT\_SETTID|CLONE\_CHILD\_CLEARTID, parent\_tid=[8027], tls=0x7f3b505cc700, child\_tidptr=0x7f3b505cc9d0) = 8027

clone(child\_stack=0x7f3b505cbfb0, flags=CLONE\_VM|CLONE\_FS|CLONE\_FILES|CLONE\_SIGHAND|CLONE\_THREAD|CLONE\_SYSVSEM|CLONE\_SETTLS|CLONE\_PARENT\_SETTID|CLONE\_CHILD\_CLEARTID, parent\_tid=[0], tls=0x7f3b505cc700, child\_tidptr=0x7f3b505cc9d0) = 8028

clone(child\_stack=0x7f3b4f5c9fb0, flags=CLONE\_VM|CLONE\_FS|CLONE\_FILES|CLONE\_SIGHAND|CLONE\_THREAD|CLONE\_SYSVSEM|CLONE\_SETTLS|CLONE\_PARENT\_SETTID|CLONE\_CHILD\_CLEARTID, parent\_tid=[0], tls=0x7f3b4f5ca700, child\_tidptr=0x7f3b4f5ca9d0) = 8029

clone(child\_stack=0x7f3b4f5c9fb0, flags=CLONE\_VM|CLONE\_FS|CLONE\_FILES|CLONE\_SIGHAND|CLONE\_THREAD|CLONE\_SYSVSEM|CLONE\_SETTLS|CLONE\_PARENT\_SETTID|CLONE\_CHILD\_CLEARTID, parent\_tid=[0], tls=0x7f3b4f5ca700, child\_tidptr=0x7f3b4f5ca9d0) = 8030

clone(child\_stack=0x7f3b505cbfb0, flags=CLONE\_VM|CLONE\_FS|CLONE\_FILES|CLONE\_SIGHAND|CLONE\_THREAD|CLONE\_SYSVSEM|CLONE\_SETTLS|CLONE\_PARENT\_SETTID|CLONE\_CHILD\_CLEARTID, parent\_tid=[0], tls=0x7f3b505cc700, child\_tidptr=0x7f3b505cc9d0) = 8031

clone(child\_stack=0x7f3b4fdcafb0, flags=CLONE\_VM|CLONE\_FS|CLONE\_FILES|CLONE\_SIGHAND|CLONE\_THREAD|CLONE\_SYSVSEM|CLONE\_SETTLS|CLONE\_PARENT\_SETTID|CLONE\_CHILD\_CLEARTID, parent\_tid=[0], tls=0x7f3b4fdcb700, child\_tidptr=0x7f3b4fdcb9d0) = 8032

clone(child\_stack=0x7f3b4fdcafb0, flags=CLONE\_VM|CLONE\_FS|CLONE\_FILES|CLONE\_SIGHAND|CLONE\_THREAD|CLONE\_SYSVSEM|CLONE\_SETTLS|CLONE\_PARENT\_SETTID|CLONE\_CHILD\_CLEARTID, parent\_tid=[0], tls=0x7f3b4fdcb700, child\_tidptr=0x7f3b4fdcb9d0) = 8033

clone(child\_stack=0x7f3b505cbfb0, flags=CLONE\_VM|CLONE\_FS|CLONE\_FILES|CLONE\_SIGHAND|CLONE\_THREAD|CLONE\_SYSVSEM|CLONE\_SETTLS|CLONE\_PARENT\_SETTID|CLONE\_CHILD\_CLEARTID, parent\_tid=[0], tls=0x7f3b505cc700, child\_tidptr=0x7f3b505cc9d0) = 8034

clone(child\_stack=0x7f3b505cbfb0, flags=CLONE\_VM|CLONE\_FS|CLONE\_FILES|CLONE\_SIGHAND|CLONE\_THREAD|CLONE\_SYSVSEM|CLONE\_SETTLS|CLONE\_PARENT\_SETTID|CLONE\_CHILD\_CLEARTID, parent\_tid=[0], tls=0x7f3b505cc700, child\_tidptr=0x7f3b505cc9d0) = 8035

clone(child\_stack=0x7f3b4fdcafb0, flags=CLONE\_VM|CLONE\_FS|CLONE\_FILES|CLONE\_SIGHAND|CLONE\_THREAD|CLONE\_SYSVSEM|CLONE\_SETTLS|CLONE\_PARENT\_SETTID|CLONE\_CHILD\_CLEARTID, parent\_tid=[0], tls=0x7f3b4fdcb700, child\_tidptr=0x7f3b4fdcb9d0) = 8036

clone(child\_stack=0x7f3b4f5c9fb0, flags=CLONE\_VM|CLONE\_FS|CLONE\_FILES|CLONE\_SIGHAND|CLONE\_THREAD|CLONE\_SYSVSEM|CLONE\_SETTLS|CLONE\_PARENT\_SETTID|CLONE\_CHILD\_CLEARTID, parent\_tid=[8037], tls=0x7f3b4f5ca700, child\_tidptr=0x7f3b4f5ca9d0) = 8037

clone(child\_stack=0x7f3b4f5c9fb0, flags=CLONE\_VM|CLONE\_FS|CLONE\_FILES|CLONE\_SIGHAND|CLONE\_THREAD|CLONE\_SYSVSEM|CLONE\_SETTLS|CLONE\_PARENT\_SETTID|CLONE\_CHILD\_CLEARTID, parent\_tid=[0], tls=0x7f3b4f5ca700, child\_tidptr=0x7f3b4f5ca9d0) = 8038

clone(child\_stack=0x7f3b4fdcafb0, flags=CLONE\_VM|CLONE\_FS|CLONE\_FILES|CLONE\_SIGHAND|CLONE\_THREAD|CLONE\_SYSVSEM|CLONE\_SETTLS|CLONE\_PARENT\_SETTID|CLONE\_CHILD\_CLEARTID, parent\_tid=[0], tls=0x7f3b4fdcb700, child\_tidptr=0x7f3b4fdcb9d0) = 8039

clone(child\_stack=0x7f3b4fdcafb0, flags=CLONE\_VM|CLONE\_FS|CLONE\_FILES|CLONE\_SIGHAND|CLONE\_THREAD|CLONE\_SYSVSEM|CLONE\_SETTLS|CLONE\_PARENT\_SETTID|CLONE\_CHILD\_CLEARTID, parent\_tid=[0], tls=0x7f3b4fdcb700, child\_tidptr=0x7f3b4fdcb9d0) = 8040

clone(child\_stack=0x7f3b4f5c9fb0, flags=CLONE\_VM|CLONE\_FS|CLONE\_FILES|CLONE\_SIGHAND|CLONE\_THREAD|CLONE\_SYSVSEM|CLONE\_SETTLS|CLONE\_PARENT\_SETTID|CLONE\_CHILD\_CLEARTID, parent\_tid=[0], tls=0x7f3b4f5ca700, child\_tidptr=0x7f3b4f5ca9d0) = 8041

clone(child\_stack=0x7f3b505cbfb0, flags=CLONE\_VM|CLONE\_FS|CLONE\_FILES|CLONE\_SIGHAND|CLONE\_THREAD|CLONE\_SYSVSEM|CLONE\_SETTLS|CLONE\_PARENT\_SETTID|CLONE\_CHILD\_CLEARTID, parent\_tid=[0], tls=0x7f3b505cc700, child\_tidptr=0x7f3b505cc9d0) = 8042

clone(child\_stack=0x7f3b505cbfb0, flags=CLONE\_VM|CLONE\_FS|CLONE\_FILES|CLONE\_SIGHAND|CLONE\_THREAD|CLONE\_SYSVSEM|CLONE\_SETTLS|CLONE\_PARENT\_SETTID|CLONE\_CHILD\_CLEARTID, parent\_tid=[0], tls=0x7f3b505cc700, child\_tidptr=0x7f3b505cc9d0) = 8043

clone(child\_stack=0x7f3b4f5c9fb0, flags=CLONE\_VM|CLONE\_FS|CLONE\_FILES|CLONE\_SIGHAND|CLONE\_THREAD|CLONE\_SYSVSEM|CLONE\_SETTLS|CLONE\_PARENT\_SETTID|CLONE\_CHILD\_CLEARTID, parent\_tid=[0], tls=0x7f3b4f5ca700, child\_tidptr=0x7f3b4f5ca9d0) = 8044

clone(child\_stack=0x7f3b4f5c9fb0, flags=CLONE\_VM|CLONE\_FS|CLONE\_FILES|CLONE\_SIGHAND|CLONE\_THREAD|CLONE\_SYSVSEM|CLONE\_SETTLS|CLONE\_PARENT\_SETTID|CLONE\_CHILD\_CLEARTID, parent\_tid=[0], tls=0x7f3b4f5ca700, child\_tidptr=0x7f3b4f5ca9d0) = 8045

clone(child\_stack=0x7f3b505cbfb0, flags=CLONE\_VM|CLONE\_FS|CLONE\_FILES|CLONE\_SIGHAND|CLONE\_THREAD|CLONE\_SYSVSEM|CLONE\_SETTLS|CLONE\_PARENT\_SETTID|CLONE\_CHILD\_CLEARTID, parent\_tid=[0], tls=0x7f3b505cc700, child\_tidptr=0x7f3b505cc9d0) = 8046

clone(child\_stack=0x7f3b4fdcafb0, flags=CLONE\_VM|CLONE\_FS|CLONE\_FILES|CLONE\_SIGHAND|CLONE\_THREAD|CLONE\_SYSVSEM|CLONE\_SETTLS|CLONE\_PARENT\_SETTID|CLONE\_CHILD\_CLEARTID, parent\_tid=[0], tls=0x7f3b4fdcb700, child\_tidptr=0x7f3b4fdcb9d0) = 8047

clone(child\_stack=0x7f3b4fdcafb0, flags=CLONE\_VM|CLONE\_FS|CLONE\_FILES|CLONE\_SIGHAND|CLONE\_THREAD|CLONE\_SYSVSEM|CLONE\_SETTLS|CLONE\_PARENT\_SETTID|CLONE\_CHILD\_CLEARTID, parent\_tid=[0], tls=0x7f3b4fdcb700, child\_tidptr=0x7f3b4fdcb9d0) = 8048

clone(child\_stack=0x7f3b505cbfb0, flags=CLONE\_VM|CLONE\_FS|CLONE\_FILES|CLONE\_SIGHAND|CLONE\_THREAD|CLONE\_SYSVSEM|CLONE\_SETTLS|CLONE\_PARENT\_SETTID|CLONE\_CHILD\_CLEARTID, parent\_tid=[0], tls=0x7f3b505cc700, child\_tidptr=0x7f3b505cc9d0) = 8049

**write(1, "\n", 1) = 1**

**write(1, "ITERATION 3\n\n", 13) = 13**

**write(1, "Matrix for erosion\n", 19) = 19**

**write(1, "\n", 1) = 1**

**write(1, "0.500000 1.500000 0.700000 4.500"..., 46) = 46**

**write(1, "7.000000 5.050000 0.400000 0.500"..., 46) = 46**

**write(1, "0.500000 4.500000 5.500000 7.500"..., 46) = 46**

**write(1, "9.500000 0.400000 9.500000 1.500"..., 46) = 46**

**write(1, "5.500000 5.500000 5.500000 5.500"..., 46) = 46**

**write(1, "\n", 1) = 1**

**write(1, "Matrix for dilatation\n", 22) = 22**

**write(1, "\n", 1) = 1**

**write(1, "71.000000 72.000000 70.500000 75"..., 51) = 51**

**write(1, "77.500000 75.550003 70.199997 71"..., 51) = 51**

**write(1, "71.000000 75.000000 76.000000 78"..., 51) = 51**

**write(1, "80.000000 70.199997 80.000000 72"..., 51) = 51**

**write(1, "76.000000 76.000000 76.000000 76"..., 51) = 51**

**write(1, "\n", 1)**  = 1

lseek(0, -1, SEEK\_CUR) = -1 ESPIPE (Недопустимая операция смещения)

exit\_group(0) = ?

+++ exited with 0 +++

**Лабораторная работа № 4**

execve("./a.out", ["./a.out"], 0x7ffc2e539120 /\* 56 vars \*/) = 0

brk(NULL) = 0x5623ba0b8000

arch\_prctl(0x3001 /\* ARCH\_??? \*/, 0x7ffec961b070) = -1 EINVAL (Недопустимый аргумент)

access("/etc/ld.so.preload", R\_OK) = -1 ENOENT (Нет такого файла или каталога)

openat(AT\_FDCWD, "/etc/ld.so.cache", O\_RDONLY|O\_CLOEXEC) = 3

fstat(3, {st\_mode=S\_IFREG|0644, st\_size=68579, ...}) = 0

mmap(NULL, 68579, PROT\_READ, MAP\_PRIVATE, 3, 0) = 0x7f7946af0000

close(3) = 0

openat(AT\_FDCWD, "/lib/x86\_64-linux-gnu/libc.so.6", O\_RDONLY|O\_CLOEXEC) = 3

read(3, "\177ELF\2\1\1\3\0\0\0\0\0\0\0\0\3\0>\0\1\0\0\0\360q\2\0\0\0\0\0"..., 832) = 832

pread64(3, "\6\0\0\0\4\0\0\0@\0\0\0\0\0\0\0@\0\0\0\0\0\0\0@\0\0\0\0\0\0\0"..., 784, 64) = 784

pread64(3, "\4\0\0\0\20\0\0\0\5\0\0\0GNU\0\2\0\0\300\4\0\0\0\3\0\0\0\0\0\0\0", 32, 848) = 32

pread64(3, "\4\0\0\0\24\0\0\0\3\0\0\0GNU\0\t\233\222%\274\260\320\31\331\326\10\204\276X>\263"..., 68, 880) = 68

fstat(3, {st\_mode=S\_IFREG|0755, st\_size=2029224, ...}) = 0

mmap(NULL, 8192, PROT\_READ|PROT\_WRITE, MAP\_PRIVATE|MAP\_ANONYMOUS, -1, 0) = 0x7f7946aee000

pread64(3, "\6\0\0\0\4\0\0\0@\0\0\0\0\0\0\0@\0\0\0\0\0\0\0@\0\0\0\0\0\0\0"..., 784, 64) = 784

pread64(3, "\4\0\0\0\20\0\0\0\5\0\0\0GNU\0\2\0\0\300\4\0\0\0\3\0\0\0\0\0\0\0", 32, 848) = 32

pread64(3, "\4\0\0\0\24\0\0\0\3\0\0\0GNU\0\t\233\222%\274\260\320\31\331\326\10\204\276X>\263"..., 68, 880) = 68

mmap(NULL, 2036952, PROT\_READ, MAP\_PRIVATE|MAP\_DENYWRITE, 3, 0) = 0x7f79468fc000

mprotect(0x7f7946921000, 1847296, PROT\_NONE) = 0

mmap(0x7f7946921000, 1540096, PROT\_READ|PROT\_EXEC, MAP\_PRIVATE|MAP\_FIXED|MAP\_DENYWRITE, 3, 0x25000) = 0x7f7946921000

mmap(0x7f7946a99000, 303104, PROT\_READ, MAP\_PRIVATE|MAP\_FIXED|MAP\_DENYWRITE, 3, 0x19d000) = 0x7f7946a99000

mmap(0x7f7946ae4000, 24576, PROT\_READ|PROT\_WRITE, MAP\_PRIVATE|MAP\_FIXED|MAP\_DENYWRITE, 3, 0x1e7000) = 0x7f7946ae4000

mmap(0x7f7946aea000, 13528, PROT\_READ|PROT\_WRITE, MAP\_PRIVATE|MAP\_FIXED|MAP\_ANONYMOUS, -1, 0) = 0x7f7946aea000

close(3) = 0

arch\_prctl(ARCH\_SET\_FS, 0x7f7946aef540) = 0

mprotect(0x7f7946ae4000, 12288, PROT\_READ) = 0

mprotect(0x5623b8ee9000, 4096, PROT\_READ) = 0

mprotect(0x7f7946b2e000, 4096, PROT\_READ) = 0

munmap(0x7f7946af0000, 68579) = 0

**getpid() = 3303**

fstat(0, {st\_mode=S\_IFCHR|0620, st\_rdev=makedev(0x88, 0), ...}) = 0

brk(NULL) = 0x5623ba0b8000

brk(0x5623ba0d9000) = 0x5623ba0d9000

read(0, "file\n", 1024) = 5

read(0, "file1\n", 1024) = 6

**openat(AT\_FDCWD, "file", O\_WRONLY|O\_CREAT|O\_TRUNC, 0666) = 3**

**openat(AT\_FDCWD, "file1", O\_WRONLY|O\_CREAT|O\_TRUNC, 0666) = 4**

**openat(AT\_FDCWD, "mmfile1", O\_RDWR|O\_CREAT, 0700) = 5**

**openat(AT\_FDCWD, "mmfile2", O\_RDWR|O\_CREAT, 0700) = 6**

**ftruncate(5, 4096) = 0**

**ftruncate(6, 4096) = 0**

**clone(child\_stack=NULL, flags=CLONE\_CHILD\_CLEARTID|CLONE\_CHILD\_SETTID|SIGCHLD, child\_tidptr=0x7f7946aef810) = 3328**

**clone(child\_stack=NULL, flags=CLONE\_CHILD\_CLEARTID|CLONE\_CHILD\_SETTID|SIGCHLD, child\_tidptr=0x7f7946aef810) = 3329**

**close(3) = 0**

**close(4) = 0**

**mmap(NULL, 4096, PROT\_READ|PROT\_WRITE, MAP\_SHARED, 5, 0) = 0x7f7946b2d000**

**mmap(NULL, 4096, PROT\_READ|PROT\_WRITE, MAP\_SHARED, 6, 0) = 0x7f7946b00000**

**rt\_sigprocmask(SIG\_BLOCK, [USR1], NULL, 8) = 0**

**read(0, "qwerty\n", 1024) = 7**

**kill(3328, SIGUSR1) = 0**

**rt\_sigtimedwait([USR1], {si\_signo=SIGUSR1, si\_code=SI\_USER, si\_pid=3328, si\_uid=1000}, NULL, 8) = 10 (SIGUSR1)**

**read(0, "ywrhbnfs888\n", 1024) = 12**

**kill(3329, SIGUSR1) = 0**

**rt\_sigtimedwait([USR1], {si\_signo=SIGUSR1, si\_code=SI\_USER, si\_pid=3329, si\_uid=1000}, NULL, 8) = 10 (SIGUSR1)**

**read(0, "dsfsdfsd211\n", 1024) = 12**

**kill(3328, SIGUSR1) = 0**

**rt\_sigtimedwait([USR1], {si\_signo=SIGUSR1, si\_code=SI\_USER, si\_pid=3328, si\_uid=1000}, NULL, 8) = 10 (SIGUSR1)**

**read(0, "11124jjsdfsj\n", 1024) = 13**

**kill(3329, SIGUSR1) = 0**

**rt\_sigtimedwait([USR1], {si\_signo=SIGUSR1, si\_code=SI\_USER, si\_pid=3329, si\_uid=1000}, NULL, 8) = 10 (SIGUSR1)**

**read(0, "ieiieie55\*\n", 1024) = 11**

**kill(3328, SIGUSR1) = 0**

**rt\_sigtimedwait([USR1], {si\_signo=SIGUSR1, si\_code=SI\_USER, si\_pid=3328, si\_uid=1000}, NULL, 8) = 10 (SIGUSR1)**

**read(0, "", 1024) = 0**

**kill(3328, SIGUSR1) = 0**

**kill(3329, SIGUSR1) = 0**

**--- SIGCHLD {si\_signo=SIGCHLD, si\_code=CLD\_EXITED, si\_pid=3328, si\_uid=1000, si\_status=0, si\_utime=0, si\_stime=0} ---**

**munmap(0x7f7946b2d000, 4096) = 0**

**--- SIGCHLD {si\_signo=SIGCHLD, si\_code=CLD\_EXITED, si\_pid=3329, si\_uid=1000, si\_status=0, si\_utime=0, si\_stime=0} ---**

**munmap(0x7f7946b00000, 4096) = 0**

**close(5) = 0**

**close(6) = 0**

exit\_group(0) = ?

+++ exited with 0 +++

**Лабораторная работа № 5**

dude@dude:~/Рабочий стол/OC/mylaba5$ strace -o stracefile ./dynamic

1 100 20

GCD: 20

1 5 35

GCD: 5

2 4 4

mysquare = 16.000000

0

2 4 4

mysquare = 8.000000

1 100 20

GCD: 20

**execve("./dynamic", ["./dynamic"], 0x7ffcd5e72470 /\* 56 vars \*/) = 0**

brk(NULL) = 0x5606bfb36000

arch\_prctl(0x3001 /\* ARCH\_??? \*/, 0x7ffeba7f3700) = -1 EINVAL (Недопустимый аргумент)

access("/etc/ld.so.preload", R\_OK) = -1 ENOENT (Нет такого файла или каталога)

openat(AT\_FDCWD, "/etc/ld.so.cache", O\_RDONLY|O\_CLOEXEC) = 3

fstat(3, {st\_mode=S\_IFREG|0644, st\_size=68579, ...}) = 0

mmap(NULL, 68579, PROT\_READ, MAP\_PRIVATE, 3, 0) = 0x7fab2c12c000

close(3) = 0

openat(AT\_FDCWD, "/lib/x86\_64-linux-gnu/libdl.so.2", O\_RDONLY|O\_CLOEXEC) = 3

read(3, "\177ELF\2\1\1\0\0\0\0\0\0\0\0\0\3\0>\0\1\0\0\0 \22\0\0\0\0\0\0"..., 832) = 832

fstat(3, {st\_mode=S\_IFREG|0644, st\_size=18816, ...}) = 0

mmap(NULL, 8192, PROT\_READ|PROT\_WRITE, MAP\_PRIVATE|MAP\_ANONYMOUS, -1, 0) = 0x7fab2c12a000

mmap(NULL, 20752, PROT\_READ, MAP\_PRIVATE|MAP\_DENYWRITE, 3, 0) = 0x7fab2c124000

mmap(0x7fab2c125000, 8192, PROT\_READ|PROT\_EXEC, MAP\_PRIVATE|MAP\_FIXED|MAP\_DENYWRITE, 3, 0x1000) = 0x7fab2c125000

mmap(0x7fab2c127000, 4096, PROT\_READ, MAP\_PRIVATE|MAP\_FIXED|MAP\_DENYWRITE, 3, 0x3000) = 0x7fab2c127000

mmap(0x7fab2c128000, 8192, PROT\_READ|PROT\_WRITE, MAP\_PRIVATE|MAP\_FIXED|MAP\_DENYWRITE, 3, 0x3000) = 0x7fab2c128000

close(3) = 0

openat(AT\_FDCWD, "/lib/x86\_64-linux-gnu/libc.so.6", O\_RDONLY|O\_CLOEXEC) = 3

read(3, "\177ELF\2\1\1\3\0\0\0\0\0\0\0\0\3\0>\0\1\0\0\0\360q\2\0\0\0\0\0"..., 832) = 832

pread64(3, "\6\0\0\0\4\0\0\0@\0\0\0\0\0\0\0@\0\0\0\0\0\0\0@\0\0\0\0\0\0\0"..., 784, 64) = 784

pread64(3, "\4\0\0\0\20\0\0\0\5\0\0\0GNU\0\2\0\0\300\4\0\0\0\3\0\0\0\0\0\0\0", 32, 848) = 32

pread64(3, "\4\0\0\0\24\0\0\0\3\0\0\0GNU\0\t\233\222%\274\260\320\31\331\326\10\204\276X>\263"..., 68, 880) = 68

fstat(3, {st\_mode=S\_IFREG|0755, st\_size=2029224, ...}) = 0

pread64(3, "\6\0\0\0\4\0\0\0@\0\0\0\0\0\0\0@\0\0\0\0\0\0\0@\0\0\0\0\0\0\0"..., 784, 64) = 784

pread64(3, "\4\0\0\0\20\0\0\0\5\0\0\0GNU\0\2\0\0\300\4\0\0\0\3\0\0\0\0\0\0\0", 32, 848) = 32

pread64(3, "\4\0\0\0\24\0\0\0\3\0\0\0GNU\0\t\233\222%\274\260\320\31\331\326\10\204\276X>\263"..., 68, 880) = 68

mmap(NULL, 2036952, PROT\_READ, MAP\_PRIVATE|MAP\_DENYWRITE, 3, 0) = 0x7fab2bf32000

mprotect(0x7fab2bf57000, 1847296, PROT\_NONE) = 0

mmap(0x7fab2bf57000, 1540096, PROT\_READ|PROT\_EXEC, MAP\_PRIVATE|MAP\_FIXED|MAP\_DENYWRITE, 3, 0x25000) = 0x7fab2bf57000

mmap(0x7fab2c0cf000, 303104, PROT\_READ, MAP\_PRIVATE|MAP\_FIXED|MAP\_DENYWRITE, 3, 0x19d000) = 0x7fab2c0cf000

mmap(0x7fab2c11a000, 24576, PROT\_READ|PROT\_WRITE, MAP\_PRIVATE|MAP\_FIXED|MAP\_DENYWRITE, 3, 0x1e7000) = 0x7fab2c11a000

mmap(0x7fab2c120000, 13528, PROT\_READ|PROT\_WRITE, MAP\_PRIVATE|MAP\_FIXED|MAP\_ANONYMOUS, -1, 0) = 0x7fab2c120000

close(3) = 0

mmap(NULL, 12288, PROT\_READ|PROT\_WRITE, MAP\_PRIVATE|MAP\_ANONYMOUS, -1, 0) = 0x7fab2bf2f000

arch\_prctl(ARCH\_SET\_FS, 0x7fab2bf2f740) = 0

mprotect(0x7fab2c11a000, 12288, PROT\_READ) = 0

mprotect(0x7fab2c128000, 4096, PROT\_READ) = 0

mprotect(0x5606bf87d000, 4096, PROT\_READ) = 0

mprotect(0x7fab2c16a000, 4096, PROT\_READ) = 0

munmap(0x7fab2c12c000, 68579) = 0

brk(NULL) = 0x5606bfb36000

brk(0x5606bfb57000) = 0x5606bfb57000

**openat(AT\_FDCWD, "./libfunctions1.so", O\_RDONLY|O\_CLOEXEC) = 3**

**read(3, "\177ELF\2\1\1\0\0\0\0\0\0\0\0\0\3\0>\0\1\0\0\0@\20\0\0\0\0\0\0"..., 832) = 832**

**fstat(3, {st\_mode=S\_IFREG|0775, st\_size=15680, ...}) = 0**

**getcwd("/home/dude/\320\240\320\260\320\261\320\276\321\207\320\270\320\271 \321\201\321\202\320\276\320\273/OC/mylaba5", 128) = 46**

**mmap(NULL, 16424, PROT\_READ, MAP\_PRIVATE|MAP\_DENYWRITE, 3, 0) = 0x7fab2c138000**

**mmap(0x7fab2c139000, 4096, PROT\_READ|PROT\_EXEC, MAP\_PRIVATE|MAP\_FIXED|MAP\_DENYWRITE, 3, 0x1000) = 0x7fab2c139000**

**mmap(0x7fab2c13a000, 4096, PROT\_READ, MAP\_PRIVATE|MAP\_FIXED|MAP\_DENYWRITE, 3, 0x2000) = 0x7fab2c13a000**

**mmap(0x7fab2c13b000, 8192, PROT\_READ|PROT\_WRITE, MAP\_PRIVATE|MAP\_FIXED|MAP\_DENYWRITE, 3, 0x2000) = 0x7fab2c13b000**

**close(3) = 0**

**mprotect(0x7fab2c13b000, 4096, PROT\_READ) = 0**

**fstat(0, {st\_mode=S\_IFCHR|0620, st\_rdev=makedev(0x88, 0), ...}) = 0**

**read(0, "1 100 20\n", 1024) = 9**

**fstat(1, {st\_mode=S\_IFCHR|0620, st\_rdev=makedev(0x88, 0), ...}) = 0**

**write(1, "GCD: 20\n", 8) = 8**

**read(0, "1 5 35\n", 1024) = 7**

**write(1, "GCD: 5\n", 7) = 7**

**read(0, "2 4 4\n", 1024) = 6**

**write(1, "mysquare = 16.000000\n", 21) = 21**

**read(0, "0\n", 1024) = 2**

**munmap(0x7fab2c138000, 16424) = 0**

**openat(AT\_FDCWD, "./libfunctions2.so", O\_RDONLY|O\_CLOEXEC) = 3**

**read(3, "\177ELF\2\1\1\0\0\0\0\0\0\0\0\0\3\0>\0\1\0\0\0@\20\0\0\0\0\0\0"..., 832) = 832**

**fstat(3, {st\_mode=S\_IFREG|0775, st\_size=15776, ...}) = 0**

**getcwd("/home/dude/\320\240\320\260\320\261\320\276\321\207\320\270\320\271 \321\201\321\202\320\276\320\273/OC/mylaba5", 128) = 46**

**mmap(NULL, 16424, PROT\_READ, MAP\_PRIVATE|MAP\_DENYWRITE, 3, 0) = 0x7fab2c138000**

**mmap(0x7fab2c139000, 4096, PROT\_READ|PROT\_EXEC, MAP\_PRIVATE|MAP\_FIXED|MAP\_DENYWRITE, 3, 0x1000) = 0x7fab2c139000**

**mmap(0x7fab2c13a000, 4096, PROT\_READ, MAP\_PRIVATE|MAP\_FIXED|MAP\_DENYWRITE, 3, 0x2000) = 0x7fab2c13a000**

**mmap(0x7fab2c13b000, 8192, PROT\_READ|PROT\_WRITE, MAP\_PRIVATE|MAP\_FIXED|MAP\_DENYWRITE, 3, 0x2000) = 0x7fab2c13b000**

**close(3) = 0**

**mprotect(0x7fab2c13b000, 4096, PROT\_READ) = 0**

**read(0, "2 4 4\n", 1024) = 6**

**write(1, "mysquare = 8.000000\n", 20) = 20**

**read(0, "1 100 20\n", 1024) = 9**

**write(1, "GCD: 20\n", 8) = 8**

**read(0, "", 1024) = 0**

**munmap(0x7fab2c138000, 16424) = 0**

exit\_group(0) = ?

+++ exited with 0 +++

dude@dude:~/Рабочий стол/OC/mylaba5$ strace -o stracefile ./static

1 100 20

GCD: 20

1 5

2

GCD: 1

2 4 4

mysquare = 16.000000

**execve("./static", ["./static"], 0x7ffe7abf9170 /\* 56 vars \*/) = 0**

brk(NULL) = 0x5613f2f60000

arch\_prctl(0x3001 /\* ARCH\_??? \*/, 0x7ffcd514bb40) = -1 EINVAL (Недопустимый аргумент)

access("/etc/ld.so.preload", R\_OK) = -1 ENOENT (Нет такого файла или каталога)

openat(AT\_FDCWD, "./tls/x86\_64/x86\_64/libfunctions1.so", O\_RDONLY|O\_CLOEXEC) = -1 ENOENT (Нет такого файла или каталога)

openat(AT\_FDCWD, "./tls/x86\_64/libfunctions1.so", O\_RDONLY|O\_CLOEXEC) = -1 ENOENT (Нет такого файла или каталога)

openat(AT\_FDCWD, "./tls/x86\_64/libfunctions1.so", O\_RDONLY|O\_CLOEXEC) = -1 ENOENT (Нет такого файла или каталога)

openat(AT\_FDCWD, "./tls/libfunctions1.so", O\_RDONLY|O\_CLOEXEC) = -1 ENOENT (Нет такого файла или каталога)

openat(AT\_FDCWD, "./x86\_64/x86\_64/libfunctions1.so", O\_RDONLY|O\_CLOEXEC) = -1 ENOENT (Нет такого файла или каталога)

openat(AT\_FDCWD, "./x86\_64/libfunctions1.so", O\_RDONLY|O\_CLOEXEC) = -1 ENOENT (Нет такого файла или каталога)

openat(AT\_FDCWD, "./x86\_64/libfunctions1.so", O\_RDONLY|O\_CLOEXEC) = -1 ENOENT (Нет такого файла или каталога)

**openat(AT\_FDCWD, "./libfunctions1.so", O\_RDONLY|O\_CLOEXEC) = 3**

**read(3, "\177ELF\2\1\1\0\0\0\0\0\0\0\0\0\3\0>\0\1\0\0\0@\20\0\0\0\0\0\0"..., 832) = 832**

**fstat(3, {st\_mode=S\_IFREG|0775, st\_size=15680, ...}) = 0**

mmap(NULL, 8192, PROT\_READ|PROT\_WRITE, MAP\_PRIVATE|MAP\_ANONYMOUS, -1, 0) = 0x7f11a2c50000

getcwd("/home/dude/\320\240\320\260\320\261\320\276\321\207\320\270\320\271 \321\201\321\202\320\276\320\273/OC/mylaba5", 128) = 46

mmap(NULL, 16424, PROT\_READ, MAP\_PRIVATE|MAP\_DENYWRITE, 3, 0) = 0x7f11a2c4b000

mmap(0x7f11a2c4c000, 4096, PROT\_READ|PROT\_EXEC, MAP\_PRIVATE|MAP\_FIXED|MAP\_DENYWRITE, 3, 0x1000) = 0x7f11a2c4c000

mmap(0x7f11a2c4d000, 4096, PROT\_READ, MAP\_PRIVATE|MAP\_FIXED|MAP\_DENYWRITE, 3, 0x2000) = 0x7f11a2c4d000

mmap(0x7f11a2c4e000, 8192, PROT\_READ|PROT\_WRITE, MAP\_PRIVATE|MAP\_FIXED|MAP\_DENYWRITE, 3, 0x2000) = 0x7f11a2c4e000

close(3) = 0

openat(AT\_FDCWD, "./tls/x86\_64/x86\_64/libc.so.6", O\_RDONLY|O\_CLOEXEC) = -1 ENOENT (Нет такого файла или каталога)

openat(AT\_FDCWD, "./tls/x86\_64/libc.so.6", O\_RDONLY|O\_CLOEXEC) = -1 ENOENT (Нет такого файла или каталога)

openat(AT\_FDCWD, "./tls/x86\_64/libc.so.6", O\_RDONLY|O\_CLOEXEC) = -1 ENOENT (Нет такого файла или каталога)

openat(AT\_FDCWD, "./tls/libc.so.6", O\_RDONLY|O\_CLOEXEC) = -1 ENOENT (Нет такого файла или каталога)

openat(AT\_FDCWD, "./x86\_64/x86\_64/libc.so.6", O\_RDONLY|O\_CLOEXEC) = -1 ENOENT (Нет такого файла или каталога)

openat(AT\_FDCWD, "./x86\_64/libc.so.6", O\_RDONLY|O\_CLOEXEC) = -1 ENOENT (Нет такого файла или каталога)

openat(AT\_FDCWD, "./x86\_64/libc.so.6", O\_RDONLY|O\_CLOEXEC) = -1 ENOENT (Нет такого файла или каталога)

openat(AT\_FDCWD, "./libc.so.6", O\_RDONLY|O\_CLOEXEC) = -1 ENOENT (Нет такого файла или каталога)

openat(AT\_FDCWD, "/etc/ld.so.cache", O\_RDONLY|O\_CLOEXEC) = 3

fstat(3, {st\_mode=S\_IFREG|0644, st\_size=68579, ...}) = 0

mmap(NULL, 68579, PROT\_READ, MAP\_PRIVATE, 3, 0) = 0x7f11a2c3a000

close(3) = 0

openat(AT\_FDCWD, "/lib/x86\_64-linux-gnu/libc.so.6", O\_RDONLY|O\_CLOEXEC) = 3

read(3, "\177ELF\2\1\1\3\0\0\0\0\0\0\0\0\3\0>\0\1\0\0\0\360q\2\0\0\0\0\0"..., 832) = 832

pread64(3, "\6\0\0\0\4\0\0\0@\0\0\0\0\0\0\0@\0\0\0\0\0\0\0@\0\0\0\0\0\0\0"..., 784, 64) = 784

pread64(3, "\4\0\0\0\20\0\0\0\5\0\0\0GNU\0\2\0\0\300\4\0\0\0\3\0\0\0\0\0\0\0", 32, 848) = 32

pread64(3, "\4\0\0\0\24\0\0\0\3\0\0\0GNU\0\t\233\222%\274\260\320\31\331\326\10\204\276X>\263"..., 68, 880) = 68

fstat(3, {st\_mode=S\_IFREG|0755, st\_size=2029224, ...}) = 0

pread64(3, "\6\0\0\0\4\0\0\0@\0\0\0\0\0\0\0@\0\0\0\0\0\0\0@\0\0\0\0\0\0\0"..., 784, 64) = 784

pread64(3, "\4\0\0\0\20\0\0\0\5\0\0\0GNU\0\2\0\0\300\4\0\0\0\3\0\0\0\0\0\0\0", 32, 848) = 32

pread64(3, "\4\0\0\0\24\0\0\0\3\0\0\0GNU\0\t\233\222%\274\260\320\31\331\326\10\204\276X>\263"..., 68, 880) = 68

mmap(NULL, 2036952, PROT\_READ, MAP\_PRIVATE|MAP\_DENYWRITE, 3, 0) = 0x7f11a2a48000

mprotect(0x7f11a2a6d000, 1847296, PROT\_NONE) = 0

mmap(0x7f11a2a6d000, 1540096, PROT\_READ|PROT\_EXEC, MAP\_PRIVATE|MAP\_FIXED|MAP\_DENYWRITE, 3, 0x25000) = 0x7f11a2a6d000

mmap(0x7f11a2be5000, 303104, PROT\_READ, MAP\_PRIVATE|MAP\_FIXED|MAP\_DENYWRITE, 3, 0x19d000) = 0x7f11a2be5000

mmap(0x7f11a2c30000, 24576, PROT\_READ|PROT\_WRITE, MAP\_PRIVATE|MAP\_FIXED|MAP\_DENYWRITE, 3, 0x1e7000) = 0x7f11a2c30000

mmap(0x7f11a2c36000, 13528, PROT\_READ|PROT\_WRITE, MAP\_PRIVATE|MAP\_FIXED|MAP\_ANONYMOUS, -1, 0) = 0x7f11a2c36000

close(3) = 0

mmap(NULL, 12288, PROT\_READ|PROT\_WRITE, MAP\_PRIVATE|MAP\_ANONYMOUS, -1, 0) = 0x7f11a2a45000

arch\_prctl(ARCH\_SET\_FS, 0x7f11a2a45740) = 0

mprotect(0x7f11a2c30000, 12288, PROT\_READ) = 0

mprotect(0x7f11a2c4e000, 4096, PROT\_READ) = 0

mprotect(0x5613f2288000, 4096, PROT\_READ) = 0

mprotect(0x7f11a2c7f000, 4096, PROT\_READ) = 0

munmap(0x7f11a2c3a000, 68579) = 0

fstat(0, {st\_mode=S\_IFCHR|0620, st\_rdev=makedev(0x88, 0), ...}) = 0

brk(NULL) = 0x5613f2f60000

brk(0x5613f2f81000) = 0x5613f2f81000

**read(0, "1 100 20\n", 1024) = 9**

**fstat(1, {st\_mode=S\_IFCHR|0620, st\_rdev=makedev(0x88, 0), ...}) = 0**

**write(1, "GCD: 20\n", 8) = 8**

**read(0, "1 5\n", 1024) = 4**

**read(0, "2\n", 1024) = 2**

**write(1, "GCD: 1\n", 7) = 7**

**read(0, "2 4 4\n", 1024) = 6**

**write(1, "mysquare = 16.000000\n", 21) = 21**

**read(0, "", 1024) = 0**

exit\_group(0) = ?

+++ exited with 0 +++

**Лабораторная работа № 6**

execve("./control", ["./control"], 0x7ffc347b3750 /\* 56 vars \*/) = 0

brk(NULL) = 0x562916b09000

arch\_prctl(0x3001 /\* ARCH\_??? \*/, 0x7ffc7f02ddf0) = -1 EINVAL (Недопустимый аргумент)

access("/etc/ld.so.preload", R\_OK) = -1 ENOENT (Нет такого файла или каталога)

openat(AT\_FDCWD, "/etc/ld.so.cache", O\_RDONLY|O\_CLOEXEC) = 3

fstat(3, {st\_mode=S\_IFREG|0644, st\_size=68579, ...}) = 0

mmap(NULL, 68579, PROT\_READ, MAP\_PRIVATE, 3, 0) = 0x7fab2829f000

close(3) = 0

openat(AT\_FDCWD, "/lib/x86\_64-linux-gnu/libzmq.so.5", O\_RDONLY|O\_CLOEXEC) = 3

read(3, "\177ELF\2\1\1\0\0\0\0\0\0\0\0\0\3\0>\0\1\0\0\0`z\1\0\0\0\0\0"..., 832) = 832

fstat(3, {st\_mode=S\_IFREG|0644, st\_size=675776, ...}) = 0

mmap(NULL, 8192, PROT\_READ|PROT\_WRITE, MAP\_PRIVATE|MAP\_ANONYMOUS, -1, 0) = 0x7fab2829d000

mmap(NULL, 678128, PROT\_READ, MAP\_PRIVATE|MAP\_DENYWRITE, 3, 0) = 0x7fab281f7000

mmap(0x7fab2820d000, 430080, PROT\_READ|PROT\_EXEC, MAP\_PRIVATE|MAP\_FIXED|MAP\_DENYWRITE, 3, 0x16000) = 0x7fab2820d000

mmap(0x7fab28276000, 126976, PROT\_READ, MAP\_PRIVATE|MAP\_FIXED|MAP\_DENYWRITE, 3, 0x7f000) = 0x7fab28276000

mmap(0x7fab28295000, 32768, PROT\_READ|PROT\_WRITE, MAP\_PRIVATE|MAP\_FIXED|MAP\_DENYWRITE, 3, 0x9d000) = 0x7fab28295000

close(3) = 0

openat(AT\_FDCWD, "/lib/x86\_64-linux-gnu/libstdc++.so.6", O\_RDONLY|O\_CLOEXEC) = 3

read(3, "\177ELF\2\1\1\3\0\0\0\0\0\0\0\0\3\0>\0\1\0\0\0\240\341\t\0\0\0\0\0"..., 832) = 832

fstat(3, {st\_mode=S\_IFREG|0644, st\_size=1952928, ...}) = 0

mmap(NULL, 1968128, PROT\_READ, MAP\_PRIVATE|MAP\_DENYWRITE, 3, 0) = 0x7fab28016000

mprotect(0x7fab280ac000, 1286144, PROT\_NONE) = 0

mmap(0x7fab280ac000, 983040, PROT\_READ|PROT\_EXEC, MAP\_PRIVATE|MAP\_FIXED|MAP\_DENYWRITE, 3, 0x96000) = 0x7fab280ac000

mmap(0x7fab2819c000, 299008, PROT\_READ, MAP\_PRIVATE|MAP\_FIXED|MAP\_DENYWRITE, 3, 0x186000) = 0x7fab2819c000

mmap(0x7fab281e6000, 57344, PROT\_READ|PROT\_WRITE, MAP\_PRIVATE|MAP\_FIXED|MAP\_DENYWRITE, 3, 0x1cf000) = 0x7fab281e6000

mmap(0x7fab281f4000, 10240, PROT\_READ|PROT\_WRITE, MAP\_PRIVATE|MAP\_FIXED|MAP\_ANONYMOUS, -1, 0) = 0x7fab281f4000

close(3) = 0

openat(AT\_FDCWD, "/lib/x86\_64-linux-gnu/libgcc\_s.so.1", O\_RDONLY|O\_CLOEXEC) = 3

read(3, "\177ELF\2\1\1\0\0\0\0\0\0\0\0\0\3\0>\0\1\0\0\0\3405\0\0\0\0\0\0"..., 832) = 832

fstat(3, {st\_mode=S\_IFREG|0644, st\_size=104984, ...}) = 0

mmap(NULL, 107592, PROT\_READ, MAP\_PRIVATE|MAP\_DENYWRITE, 3, 0) = 0x7fab27ffb000

mmap(0x7fab27ffe000, 73728, PROT\_READ|PROT\_EXEC, MAP\_PRIVATE|MAP\_FIXED|MAP\_DENYWRITE, 3, 0x3000) = 0x7fab27ffe000

mmap(0x7fab28010000, 16384, PROT\_READ, MAP\_PRIVATE|MAP\_FIXED|MAP\_DENYWRITE, 3, 0x15000) = 0x7fab28010000

mmap(0x7fab28014000, 8192, PROT\_READ|PROT\_WRITE, MAP\_PRIVATE|MAP\_FIXED|MAP\_DENYWRITE, 3, 0x18000) = 0x7fab28014000

close(3) = 0

openat(AT\_FDCWD, "/lib/x86\_64-linux-gnu/libc.so.6", O\_RDONLY|O\_CLOEXEC) = 3

read(3, "\177ELF\2\1\1\3\0\0\0\0\0\0\0\0\3\0>\0\1\0\0\0\360q\2\0\0\0\0\0"..., 832) = 832

pread64(3, "\6\0\0\0\4\0\0\0@\0\0\0\0\0\0\0@\0\0\0\0\0\0\0@\0\0\0\0\0\0\0"..., 784, 64) = 784

pread64(3, "\4\0\0\0\20\0\0\0\5\0\0\0GNU\0\2\0\0\300\4\0\0\0\3\0\0\0\0\0\0\0", 32, 848) = 32

pread64(3, "\4\0\0\0\24\0\0\0\3\0\0\0GNU\0\t\233\222%\274\260\320\31\331\326\10\204\276X>\263"..., 68, 880) = 68

fstat(3, {st\_mode=S\_IFREG|0755, st\_size=2029224, ...}) = 0

pread64(3, "\6\0\0\0\4\0\0\0@\0\0\0\0\0\0\0@\0\0\0\0\0\0\0@\0\0\0\0\0\0\0"..., 784, 64) = 784

pread64(3, "\4\0\0\0\20\0\0\0\5\0\0\0GNU\0\2\0\0\300\4\0\0\0\3\0\0\0\0\0\0\0", 32, 848) = 32

pread64(3, "\4\0\0\0\24\0\0\0\3\0\0\0GNU\0\t\233\222%\274\260\320\31\331\326\10\204\276X>\263"..., 68, 880) = 68

mmap(NULL, 2036952, PROT\_READ, MAP\_PRIVATE|MAP\_DENYWRITE, 3, 0) = 0x7fab27e09000

mprotect(0x7fab27e2e000, 1847296, PROT\_NONE) = 0

mmap(0x7fab27e2e000, 1540096, PROT\_READ|PROT\_EXEC, MAP\_PRIVATE|MAP\_FIXED|MAP\_DENYWRITE, 3, 0x25000) = 0x7fab27e2e000

mmap(0x7fab27fa6000, 303104, PROT\_READ, MAP\_PRIVATE|MAP\_FIXED|MAP\_DENYWRITE, 3, 0x19d000) = 0x7fab27fa6000

mmap(0x7fab27ff1000, 24576, PROT\_READ|PROT\_WRITE, MAP\_PRIVATE|MAP\_FIXED|MAP\_DENYWRITE, 3, 0x1e7000) = 0x7fab27ff1000

mmap(0x7fab27ff7000, 13528, PROT\_READ|PROT\_WRITE, MAP\_PRIVATE|MAP\_FIXED|MAP\_ANONYMOUS, -1, 0) = 0x7fab27ff7000

close(3) = 0

openat(AT\_FDCWD, "/lib/x86\_64-linux-gnu/libsodium.so.23", O\_RDONLY|O\_CLOEXEC) = 3

read(3, "\177ELF\2\1\1\0\0\0\0\0\0\0\0\0\3\0>\0\1\0\0\0\200\302\0\0\0\0\0\0"..., 832) = 832

fstat(3, {st\_mode=S\_IFREG|0644, st\_size=355016, ...}) = 0

mmap(NULL, 357384, PROT\_READ, MAP\_PRIVATE|MAP\_DENYWRITE, 3, 0) = 0x7fab27db1000

mmap(0x7fab27dbd000, 229376, PROT\_READ|PROT\_EXEC, MAP\_PRIVATE|MAP\_FIXED|MAP\_DENYWRITE, 3, 0xc000) = 0x7fab27dbd000

mmap(0x7fab27df5000, 73728, PROT\_READ, MAP\_PRIVATE|MAP\_FIXED|MAP\_DENYWRITE, 3, 0x44000) = 0x7fab27df5000

mmap(0x7fab27e07000, 8192, PROT\_READ|PROT\_WRITE, MAP\_PRIVATE|MAP\_FIXED|MAP\_DENYWRITE, 3, 0x55000) = 0x7fab27e07000

close(3) = 0

openat(AT\_FDCWD, "/lib/x86\_64-linux-gnu/libpgm-5.2.so.0", O\_RDONLY|O\_CLOEXEC) = 3

read(3, "\177ELF\2\1\1\0\0\0\0\0\0\0\0\0\3\0>\0\1\0\0\0\240L\0\0\0\0\0\0"..., 832) = 832

fstat(3, {st\_mode=S\_IFREG|0644, st\_size=302056, ...}) = 0

mmap(NULL, 321584, PROT\_READ, MAP\_PRIVATE|MAP\_DENYWRITE, 3, 0) = 0x7fab27d62000

mmap(0x7fab27d66000, 163840, PROT\_READ|PROT\_EXEC, MAP\_PRIVATE|MAP\_FIXED|MAP\_DENYWRITE, 3, 0x4000) = 0x7fab27d66000

mmap(0x7fab27d8e000, 118784, PROT\_READ, MAP\_PRIVATE|MAP\_FIXED|MAP\_DENYWRITE, 3, 0x2c000) = 0x7fab27d8e000

mmap(0x7fab27dab000, 8192, PROT\_READ|PROT\_WRITE, MAP\_PRIVATE|MAP\_FIXED|MAP\_DENYWRITE, 3, 0x48000) = 0x7fab27dab000

mmap(0x7fab27dad000, 14384, PROT\_READ|PROT\_WRITE, MAP\_PRIVATE|MAP\_FIXED|MAP\_ANONYMOUS, -1, 0) = 0x7fab27dad000

close(3) = 0

openat(AT\_FDCWD, "/lib/x86\_64-linux-gnu/libnorm.so.1", O\_RDONLY|O\_CLOEXEC) = 3

read(3, "\177ELF\2\1\1\0\0\0\0\0\0\0\0\0\3\0>\0\1\0\0\0\0\257\0\0\0\0\0\0"..., 832) = 832

fstat(3, {st\_mode=S\_IFREG|0644, st\_size=690344, ...}) = 0

mmap(NULL, 8192, PROT\_READ|PROT\_WRITE, MAP\_PRIVATE|MAP\_ANONYMOUS, -1, 0) = 0x7fab27d60000

mmap(NULL, 1420000, PROT\_READ, MAP\_PRIVATE|MAP\_DENYWRITE, 3, 0) = 0x7fab27c05000

mmap(0x7fab27c0f000, 421888, PROT\_READ|PROT\_EXEC, MAP\_PRIVATE|MAP\_FIXED|MAP\_DENYWRITE, 3, 0xa000) = 0x7fab27c0f000

mmap(0x7fab27c76000, 217088, PROT\_READ, MAP\_PRIVATE|MAP\_FIXED|MAP\_DENYWRITE, 3, 0x71000) = 0x7fab27c76000

mmap(0x7fab27cab000, 16384, PROT\_READ|PROT\_WRITE, MAP\_PRIVATE|MAP\_FIXED|MAP\_DENYWRITE, 3, 0xa5000) = 0x7fab27cab000

mmap(0x7fab27caf000, 723680, PROT\_READ|PROT\_WRITE, MAP\_PRIVATE|MAP\_FIXED|MAP\_ANONYMOUS, -1, 0) = 0x7fab27caf000

close(3) = 0

openat(AT\_FDCWD, "/lib/x86\_64-linux-gnu/libgssapi\_krb5.so.2", O\_RDONLY|O\_CLOEXEC) = 3

read(3, "\177ELF\2\1\1\0\0\0\0\0\0\0\0\0\3\0>\0\1\0\0\0P\321\0\0\0\0\0\0"..., 832) = 832

fstat(3, {st\_mode=S\_IFREG|0644, st\_size=309712, ...}) = 0

mmap(NULL, 312128, PROT\_READ, MAP\_PRIVATE|MAP\_DENYWRITE, 3, 0) = 0x7fab27bb8000

mmap(0x7fab27bc3000, 204800, PROT\_READ|PROT\_EXEC, MAP\_PRIVATE|MAP\_FIXED|MAP\_DENYWRITE, 3, 0xb000) = 0x7fab27bc3000

mmap(0x7fab27bf5000, 49152, PROT\_READ, MAP\_PRIVATE|MAP\_FIXED|MAP\_DENYWRITE, 3, 0x3d000) = 0x7fab27bf5000

mmap(0x7fab27c01000, 16384, PROT\_READ|PROT\_WRITE, MAP\_PRIVATE|MAP\_FIXED|MAP\_DENYWRITE, 3, 0x48000) = 0x7fab27c01000

close(3) = 0

openat(AT\_FDCWD, "/lib/x86\_64-linux-gnu/libpthread.so.0", O\_RDONLY|O\_CLOEXEC) = 3

read(3, "\177ELF\2\1\1\0\0\0\0\0\0\0\0\0\3\0>\0\1\0\0\0\220\201\0\0\0\0\0\0"..., 832) = 832

pread64(3, "\4\0\0\0\24\0\0\0\3\0\0\0GNU\0\345Ga\367\265T\320\374\301V)Yf]\223\337"..., 68, 824) = 68

fstat(3, {st\_mode=S\_IFREG|0755, st\_size=157224, ...}) = 0

pread64(3, "\4\0\0\0\24\0\0\0\3\0\0\0GNU\0\345Ga\367\265T\320\374\301V)Yf]\223\337"..., 68, 824) = 68

mmap(NULL, 140408, PROT\_READ, MAP\_PRIVATE|MAP\_DENYWRITE, 3, 0) = 0x7fab27b95000

mmap(0x7fab27b9c000, 69632, PROT\_READ|PROT\_EXEC, MAP\_PRIVATE|MAP\_FIXED|MAP\_DENYWRITE, 3, 0x7000) = 0x7fab27b9c000

mmap(0x7fab27bad000, 20480, PROT\_READ, MAP\_PRIVATE|MAP\_FIXED|MAP\_DENYWRITE, 3, 0x18000) = 0x7fab27bad000

mmap(0x7fab27bb2000, 8192, PROT\_READ|PROT\_WRITE, MAP\_PRIVATE|MAP\_FIXED|MAP\_DENYWRITE, 3, 0x1c000) = 0x7fab27bb2000

mmap(0x7fab27bb4000, 13432, PROT\_READ|PROT\_WRITE, MAP\_PRIVATE|MAP\_FIXED|MAP\_ANONYMOUS, -1, 0) = 0x7fab27bb4000

close(3) = 0

openat(AT\_FDCWD, "/lib/x86\_64-linux-gnu/libm.so.6", O\_RDONLY|O\_CLOEXEC) = 3

read(3, "\177ELF\2\1\1\3\0\0\0\0\0\0\0\0\3\0>\0\1\0\0\0\300\363\0\0\0\0\0\0"..., 832) = 832

fstat(3, {st\_mode=S\_IFREG|0644, st\_size=1369352, ...}) = 0

mmap(NULL, 1368336, PROT\_READ, MAP\_PRIVATE|MAP\_DENYWRITE, 3, 0) = 0x7fab27a46000

mmap(0x7fab27a55000, 684032, PROT\_READ|PROT\_EXEC, MAP\_PRIVATE|MAP\_FIXED|MAP\_DENYWRITE, 3, 0xf000) = 0x7fab27a55000

mmap(0x7fab27afc000, 618496, PROT\_READ, MAP\_PRIVATE|MAP\_FIXED|MAP\_DENYWRITE, 3, 0xb6000) = 0x7fab27afc000

mmap(0x7fab27b93000, 8192, PROT\_READ|PROT\_WRITE, MAP\_PRIVATE|MAP\_FIXED|MAP\_DENYWRITE, 3, 0x14c000) = 0x7fab27b93000

close(3) = 0

openat(AT\_FDCWD, "/lib/x86\_64-linux-gnu/libkrb5.so.3", O\_RDONLY|O\_CLOEXEC) = 3

read(3, "\177ELF\2\1\1\0\0\0\0\0\0\0\0\0\3\0>\0\1\0\0\0 ?\2\0\0\0\0\0"..., 832) = 832

fstat(3, {st\_mode=S\_IFREG|0644, st\_size=902016, ...}) = 0

mmap(NULL, 904640, PROT\_READ, MAP\_PRIVATE|MAP\_DENYWRITE, 3, 0) = 0x7fab27969000

mprotect(0x7fab2798b000, 700416, PROT\_NONE) = 0

mmap(0x7fab2798b000, 397312, PROT\_READ|PROT\_EXEC, MAP\_PRIVATE|MAP\_FIXED|MAP\_DENYWRITE, 3, 0x22000) = 0x7fab2798b000

mmap(0x7fab279ec000, 299008, PROT\_READ, MAP\_PRIVATE|MAP\_FIXED|MAP\_DENYWRITE, 3, 0x83000) = 0x7fab279ec000

mmap(0x7fab27a36000, 65536, PROT\_READ|PROT\_WRITE, MAP\_PRIVATE|MAP\_FIXED|MAP\_DENYWRITE, 3, 0xcc000) = 0x7fab27a36000

close(3) = 0

openat(AT\_FDCWD, "/lib/x86\_64-linux-gnu/libk5crypto.so.3", O\_RDONLY|O\_CLOEXEC) = 3

read(3, "\177ELF\2\1\1\0\0\0\0\0\0\0\0\0\3\0>\0\1\0\0\0\240D\0\0\0\0\0\0"..., 832) = 832

fstat(3, {st\_mode=S\_IFREG|0644, st\_size=191040, ...}) = 0

mmap(NULL, 8192, PROT\_READ|PROT\_WRITE, MAP\_PRIVATE|MAP\_ANONYMOUS, -1, 0) = 0x7fab27967000

mmap(NULL, 196696, PROT\_READ, MAP\_PRIVATE|MAP\_DENYWRITE, 3, 0) = 0x7fab27936000

mprotect(0x7fab2793a000, 172032, PROT\_NONE) = 0

mmap(0x7fab2793a000, 114688, PROT\_READ|PROT\_EXEC, MAP\_PRIVATE|MAP\_FIXED|MAP\_DENYWRITE, 3, 0x4000) = 0x7fab2793a000

mmap(0x7fab27956000, 53248, PROT\_READ, MAP\_PRIVATE|MAP\_FIXED|MAP\_DENYWRITE, 3, 0x20000) = 0x7fab27956000

mmap(0x7fab27964000, 8192, PROT\_READ|PROT\_WRITE, MAP\_PRIVATE|MAP\_FIXED|MAP\_DENYWRITE, 3, 0x2d000) = 0x7fab27964000

mmap(0x7fab27966000, 88, PROT\_READ|PROT\_WRITE, MAP\_PRIVATE|MAP\_FIXED|MAP\_ANONYMOUS, -1, 0) = 0x7fab27966000

close(3) = 0

openat(AT\_FDCWD, "/lib/x86\_64-linux-gnu/libcom\_err.so.2", O\_RDONLY|O\_CLOEXEC) = 3

read(3, "\177ELF\2\1\1\0\0\0\0\0\0\0\0\0\3\0>\0\1\0\0\0\200$\0\0\0\0\0\0"..., 832) = 832

fstat(3, {st\_mode=S\_IFREG|0644, st\_size=22600, ...}) = 0

mmap(NULL, 24744, PROT\_READ, MAP\_PRIVATE|MAP\_DENYWRITE, 3, 0) = 0x7fab2792f000

mmap(0x7fab27931000, 8192, PROT\_READ|PROT\_EXEC, MAP\_PRIVATE|MAP\_FIXED|MAP\_DENYWRITE, 3, 0x2000) = 0x7fab27931000

mmap(0x7fab27933000, 4096, PROT\_READ, MAP\_PRIVATE|MAP\_FIXED|MAP\_DENYWRITE, 3, 0x4000) = 0x7fab27933000

mmap(0x7fab27934000, 8192, PROT\_READ|PROT\_WRITE, MAP\_PRIVATE|MAP\_FIXED|MAP\_DENYWRITE, 3, 0x4000) = 0x7fab27934000

close(3) = 0

openat(AT\_FDCWD, "/lib/x86\_64-linux-gnu/libkrb5support.so.0", O\_RDONLY|O\_CLOEXEC) = 3

read(3, "\177ELF\2\1\1\0\0\0\0\0\0\0\0\0\3\0>\0\1\0\0\0\3605\0\0\0\0\0\0"..., 832) = 832

fstat(3, {st\_mode=S\_IFREG|0644, st\_size=56096, ...}) = 0

mmap(NULL, 58344, PROT\_READ, MAP\_PRIVATE|MAP\_DENYWRITE, 3, 0) = 0x7fab27920000

mmap(0x7fab27923000, 28672, PROT\_READ|PROT\_EXEC, MAP\_PRIVATE|MAP\_FIXED|MAP\_DENYWRITE, 3, 0x3000) = 0x7fab27923000

mmap(0x7fab2792a000, 12288, PROT\_READ, MAP\_PRIVATE|MAP\_FIXED|MAP\_DENYWRITE, 3, 0xa000) = 0x7fab2792a000

mmap(0x7fab2792d000, 8192, PROT\_READ|PROT\_WRITE, MAP\_PRIVATE|MAP\_FIXED|MAP\_DENYWRITE, 3, 0xc000) = 0x7fab2792d000

close(3) = 0

openat(AT\_FDCWD, "/lib/x86\_64-linux-gnu/libkeyutils.so.1", O\_RDONLY|O\_CLOEXEC) = 3

read(3, "\177ELF\2\1\1\0\0\0\0\0\0\0\0\0\3\0>\0\1\0\0\0@\"\0\0\0\0\0\0"..., 832) = 832

fstat(3, {st\_mode=S\_IFREG|0644, st\_size=22600, ...}) = 0

mmap(NULL, 24592, PROT\_READ, MAP\_PRIVATE|MAP\_DENYWRITE, 3, 0) = 0x7fab27919000

mmap(0x7fab2791b000, 8192, PROT\_READ|PROT\_EXEC, MAP\_PRIVATE|MAP\_FIXED|MAP\_DENYWRITE, 3, 0x2000) = 0x7fab2791b000

mmap(0x7fab2791d000, 4096, PROT\_READ, MAP\_PRIVATE|MAP\_FIXED|MAP\_DENYWRITE, 3, 0x4000) = 0x7fab2791d000

mmap(0x7fab2791e000, 8192, PROT\_READ|PROT\_WRITE, MAP\_PRIVATE|MAP\_FIXED|MAP\_DENYWRITE, 3, 0x4000) = 0x7fab2791e000

close(3) = 0

openat(AT\_FDCWD, "/lib/x86\_64-linux-gnu/libresolv.so.2", O\_RDONLY|O\_CLOEXEC) = 3

read(3, "\177ELF\2\1\1\0\0\0\0\0\0\0\0\0\3\0>\0\1\0\0\0 G\0\0\0\0\0\0"..., 832) = 832

fstat(3, {st\_mode=S\_IFREG|0644, st\_size=101320, ...}) = 0

mmap(NULL, 113280, PROT\_READ, MAP\_PRIVATE|MAP\_DENYWRITE, 3, 0) = 0x7fab278fd000

mprotect(0x7fab27901000, 81920, PROT\_NONE) = 0

mmap(0x7fab27901000, 65536, PROT\_READ|PROT\_EXEC, MAP\_PRIVATE|MAP\_FIXED|MAP\_DENYWRITE, 3, 0x4000) = 0x7fab27901000

mmap(0x7fab27911000, 12288, PROT\_READ, MAP\_PRIVATE|MAP\_FIXED|MAP\_DENYWRITE, 3, 0x14000) = 0x7fab27911000

mmap(0x7fab27915000, 8192, PROT\_READ|PROT\_WRITE, MAP\_PRIVATE|MAP\_FIXED|MAP\_DENYWRITE, 3, 0x17000) = 0x7fab27915000

mmap(0x7fab27917000, 6784, PROT\_READ|PROT\_WRITE, MAP\_PRIVATE|MAP\_FIXED|MAP\_ANONYMOUS, -1, 0) = 0x7fab27917000

close(3) = 0

openat(AT\_FDCWD, "/lib/x86\_64-linux-gnu/libdl.so.2", O\_RDONLY|O\_CLOEXEC) = 3

read(3, "\177ELF\2\1\1\0\0\0\0\0\0\0\0\0\3\0>\0\1\0\0\0 \22\0\0\0\0\0\0"..., 832) = 832

fstat(3, {st\_mode=S\_IFREG|0644, st\_size=18816, ...}) = 0

mmap(NULL, 8192, PROT\_READ|PROT\_WRITE, MAP\_PRIVATE|MAP\_ANONYMOUS, -1, 0) = 0x7fab278fb000

mmap(NULL, 20752, PROT\_READ, MAP\_PRIVATE|MAP\_DENYWRITE, 3, 0) = 0x7fab278f5000

mmap(0x7fab278f6000, 8192, PROT\_READ|PROT\_EXEC, MAP\_PRIVATE|MAP\_FIXED|MAP\_DENYWRITE, 3, 0x1000) = 0x7fab278f6000

mmap(0x7fab278f8000, 4096, PROT\_READ, MAP\_PRIVATE|MAP\_FIXED|MAP\_DENYWRITE, 3, 0x3000) = 0x7fab278f8000

mmap(0x7fab278f9000, 8192, PROT\_READ|PROT\_WRITE, MAP\_PRIVATE|MAP\_FIXED|MAP\_DENYWRITE, 3, 0x3000) = 0x7fab278f9000

close(3) = 0

mmap(NULL, 8192, PROT\_READ|PROT\_WRITE, MAP\_PRIVATE|MAP\_ANONYMOUS, -1, 0) = 0x7fab278f3000

mmap(NULL, 8192, PROT\_READ|PROT\_WRITE, MAP\_PRIVATE|MAP\_ANONYMOUS, -1, 0) = 0x7fab278f1000

arch\_prctl(ARCH\_SET\_FS, 0x7fab278f4600) = 0

mprotect(0x7fab27ff1000, 12288, PROT\_READ) = 0

mprotect(0x7fab278f9000, 4096, PROT\_READ) = 0

mprotect(0x7fab27915000, 4096, PROT\_READ) = 0

mprotect(0x7fab2791e000, 4096, PROT\_READ) = 0

mprotect(0x7fab2792d000, 4096, PROT\_READ) = 0

mprotect(0x7fab27bb2000, 4096, PROT\_READ) = 0

mprotect(0x7fab27934000, 4096, PROT\_READ) = 0

mprotect(0x7fab27964000, 4096, PROT\_READ) = 0

mprotect(0x7fab27a36000, 57344, PROT\_READ) = 0

mprotect(0x7fab27b93000, 4096, PROT\_READ) = 0

mprotect(0x7fab27c01000, 8192, PROT\_READ) = 0

mprotect(0x7fab28014000, 4096, PROT\_READ) = 0

mprotect(0x7fab281e6000, 45056, PROT\_READ) = 0

mprotect(0x7fab27cab000, 12288, PROT\_READ) = 0

mprotect(0x7fab27dab000, 4096, PROT\_READ) = 0

mprotect(0x7fab27e07000, 4096, PROT\_READ) = 0

mprotect(0x7fab28295000, 28672, PROT\_READ) = 0

mprotect(0x562915b5c000, 4096, PROT\_READ) = 0

mprotect(0x7fab282dd000, 4096, PROT\_READ) = 0

munmap(0x7fab2829f000, 68579) = 0

set\_tid\_address(0x7fab278f48d0) = 3667

set\_robust\_list(0x7fab278f48e0, 24) = 0

rt\_sigaction(SIGRTMIN, {sa\_handler=0x7fab27b9cbf0, sa\_mask=[], sa\_flags=SA\_RESTORER|SA\_SIGINFO, sa\_restorer=0x7fab27baa3c0}, NULL, 8) = 0

rt\_sigaction(SIGRT\_1, {sa\_handler=0x7fab27b9cc90, sa\_mask=[], sa\_flags=SA\_RESTORER|SA\_RESTART|SA\_SIGINFO, sa\_restorer=0x7fab27baa3c0}, NULL, 8) = 0

rt\_sigprocmask(SIG\_UNBLOCK, [RTMIN RT\_1], NULL, 8) = 0

prlimit64(0, RLIMIT\_STACK, NULL, {rlim\_cur=8192\*1024, rlim\_max=RLIM64\_INFINITY}) = 0

brk(NULL) = 0x562916b09000

brk(0x562916b2a000) = 0x562916b2a000

futex(0x7fab281f46bc, FUTEX\_WAKE\_PRIVATE, 2147483647) = 0

futex(0x7fab281f46c8, FUTEX\_WAKE\_PRIVATE, 2147483647) = 0

fstat(0, {st\_mode=S\_IFCHR|0620, st\_rdev=makedev(0x88, 0), ...}) = 0

read(0, "create 1 -1\n", 1024) = 12

openat(AT\_FDCWD, "/sys/devices/system/cpu/online", O\_RDONLY|O\_CLOEXEC) = 3

read(3, "0-3\n", 8192) = 4

close(3) = 0

openat(AT\_FDCWD, "/sys/devices/system/cpu", O\_RDONLY|O\_NONBLOCK|O\_CLOEXEC|O\_DIRECTORY) = 3

fstat(3, {st\_mode=S\_IFDIR|0755, st\_size=0, ...}) = 0

getdents64(3, /\* 20 entries \*/, 32768) = 592

getdents64(3, /\* 0 entries \*/, 32768) = 0

close(3) = 0

getpid() = 3667

sched\_getaffinity(3667, 128, [0, 1, 2, 3]) = 8

openat(AT\_FDCWD, "/etc/nsswitch.conf", O\_RDONLY|O\_CLOEXEC) = 3

fstat(3, {st\_mode=S\_IFREG|0644, st\_size=542, ...}) = 0

read(3, "# /etc/nsswitch.conf\n#\n# Example"..., 4096) = 542

read(3, "", 4096) = 0

close(3) = 0

openat(AT\_FDCWD, "/etc/ld.so.cache", O\_RDONLY|O\_CLOEXEC) = 3

fstat(3, {st\_mode=S\_IFREG|0644, st\_size=68579, ...}) = 0

mmap(NULL, 68579, PROT\_READ, MAP\_PRIVATE, 3, 0) = 0x7fab2829f000

close(3) = 0

openat(AT\_FDCWD, "/lib/x86\_64-linux-gnu/tls/x86\_64/x86\_64/libnss\_db.so.2", O\_RDONLY|O\_CLOEXEC) = -1 ENOENT (Нет такого файла или каталога)

stat("/lib/x86\_64-linux-gnu/tls/x86\_64/x86\_64", 0x7ffc7f02af80) = -1 ENOENT (Нет такого файла или каталога)

openat(AT\_FDCWD, "/lib/x86\_64-linux-gnu/tls/x86\_64/libnss\_db.so.2", O\_RDONLY|O\_CLOEXEC) = -1 ENOENT (Нет такого файла или каталога)

stat("/lib/x86\_64-linux-gnu/tls/x86\_64", 0x7ffc7f02af80) = -1 ENOENT (Нет такого файла или каталога)

openat(AT\_FDCWD, "/lib/x86\_64-linux-gnu/tls/x86\_64/libnss\_db.so.2", O\_RDONLY|O\_CLOEXEC) = -1 ENOENT (Нет такого файла или каталога)

stat("/lib/x86\_64-linux-gnu/tls/x86\_64", 0x7ffc7f02af80) = -1 ENOENT (Нет такого файла или каталога)

openat(AT\_FDCWD, "/lib/x86\_64-linux-gnu/tls/libnss\_db.so.2", O\_RDONLY|O\_CLOEXEC) = -1 ENOENT (Нет такого файла или каталога)

stat("/lib/x86\_64-linux-gnu/tls", 0x7ffc7f02af80) = -1 ENOENT (Нет такого файла или каталога)

openat(AT\_FDCWD, "/lib/x86\_64-linux-gnu/x86\_64/x86\_64/libnss\_db.so.2", O\_RDONLY|O\_CLOEXEC) = -1 ENOENT (Нет такого файла или каталога)

stat("/lib/x86\_64-linux-gnu/x86\_64/x86\_64", 0x7ffc7f02af80) = -1 ENOENT (Нет такого файла или каталога)

openat(AT\_FDCWD, "/lib/x86\_64-linux-gnu/x86\_64/libnss\_db.so.2", O\_RDONLY|O\_CLOEXEC) = -1 ENOENT (Нет такого файла или каталога)

stat("/lib/x86\_64-linux-gnu/x86\_64", 0x7ffc7f02af80) = -1 ENOENT (Нет такого файла или каталога)

openat(AT\_FDCWD, "/lib/x86\_64-linux-gnu/x86\_64/libnss\_db.so.2", O\_RDONLY|O\_CLOEXEC) = -1 ENOENT (Нет такого файла или каталога)

stat("/lib/x86\_64-linux-gnu/x86\_64", 0x7ffc7f02af80) = -1 ENOENT (Нет такого файла или каталога)

openat(AT\_FDCWD, "/lib/x86\_64-linux-gnu/libnss\_db.so.2", O\_RDONLY|O\_CLOEXEC) = -1 ENOENT (Нет такого файла или каталога)

stat("/lib/x86\_64-linux-gnu", {st\_mode=S\_IFDIR|0755, st\_size=69632, ...}) = 0

openat(AT\_FDCWD, "/usr/lib/x86\_64-linux-gnu/tls/x86\_64/x86\_64/libnss\_db.so.2", O\_RDONLY|O\_CLOEXEC) = -1 ENOENT (Нет такого файла или каталога)

stat("/usr/lib/x86\_64-linux-gnu/tls/x86\_64/x86\_64", 0x7ffc7f02af80) = -1 ENOENT (Нет такого файла или каталога)

openat(AT\_FDCWD, "/usr/lib/x86\_64-linux-gnu/tls/x86\_64/libnss\_db.so.2", O\_RDONLY|O\_CLOEXEC) = -1 ENOENT (Нет такого файла или каталога)

stat("/usr/lib/x86\_64-linux-gnu/tls/x86\_64", 0x7ffc7f02af80) = -1 ENOENT (Нет такого файла или каталога)

openat(AT\_FDCWD, "/usr/lib/x86\_64-linux-gnu/tls/x86\_64/libnss\_db.so.2", O\_RDONLY|O\_CLOEXEC) = -1 ENOENT (Нет такого файла или каталога)

stat("/usr/lib/x86\_64-linux-gnu/tls/x86\_64", 0x7ffc7f02af80) = -1 ENOENT (Нет такого файла или каталога)

openat(AT\_FDCWD, "/usr/lib/x86\_64-linux-gnu/tls/libnss\_db.so.2", O\_RDONLY|O\_CLOEXEC) = -1 ENOENT (Нет такого файла или каталога)

stat("/usr/lib/x86\_64-linux-gnu/tls", 0x7ffc7f02af80) = -1 ENOENT (Нет такого файла или каталога)

openat(AT\_FDCWD, "/usr/lib/x86\_64-linux-gnu/x86\_64/x86\_64/libnss\_db.so.2", O\_RDONLY|O\_CLOEXEC) = -1 ENOENT (Нет такого файла или каталога)

stat("/usr/lib/x86\_64-linux-gnu/x86\_64/x86\_64", 0x7ffc7f02af80) = -1 ENOENT (Нет такого файла или каталога)

openat(AT\_FDCWD, "/usr/lib/x86\_64-linux-gnu/x86\_64/libnss\_db.so.2", O\_RDONLY|O\_CLOEXEC) = -1 ENOENT (Нет такого файла или каталога)

stat("/usr/lib/x86\_64-linux-gnu/x86\_64", 0x7ffc7f02af80) = -1 ENOENT (Нет такого файла или каталога)

openat(AT\_FDCWD, "/usr/lib/x86\_64-linux-gnu/x86\_64/libnss\_db.so.2", O\_RDONLY|O\_CLOEXEC) = -1 ENOENT (Нет такого файла или каталога)

stat("/usr/lib/x86\_64-linux-gnu/x86\_64", 0x7ffc7f02af80) = -1 ENOENT (Нет такого файла или каталога)

openat(AT\_FDCWD, "/usr/lib/x86\_64-linux-gnu/libnss\_db.so.2", O\_RDONLY|O\_CLOEXEC) = -1 ENOENT (Нет такого файла или каталога)

stat("/usr/lib/x86\_64-linux-gnu", {st\_mode=S\_IFDIR|0755, st\_size=69632, ...}) = 0

openat(AT\_FDCWD, "/lib/tls/x86\_64/x86\_64/libnss\_db.so.2", O\_RDONLY|O\_CLOEXEC) = -1 ENOENT (Нет такого файла или каталога)

stat("/lib/tls/x86\_64/x86\_64", 0x7ffc7f02af80) = -1 ENOENT (Нет такого файла или каталога)

openat(AT\_FDCWD, "/lib/tls/x86\_64/libnss\_db.so.2", O\_RDONLY|O\_CLOEXEC) = -1 ENOENT (Нет такого файла или каталога)

stat("/lib/tls/x86\_64", 0x7ffc7f02af80) = -1 ENOENT (Нет такого файла или каталога)

openat(AT\_FDCWD, "/lib/tls/x86\_64/libnss\_db.so.2", O\_RDONLY|O\_CLOEXEC) = -1 ENOENT (Нет такого файла или каталога)

stat("/lib/tls/x86\_64", 0x7ffc7f02af80) = -1 ENOENT (Нет такого файла или каталога)

openat(AT\_FDCWD, "/lib/tls/libnss\_db.so.2", O\_RDONLY|O\_CLOEXEC) = -1 ENOENT (Нет такого файла или каталога)

stat("/lib/tls", 0x7ffc7f02af80) = -1 ENOENT (Нет такого файла или каталога)

openat(AT\_FDCWD, "/lib/x86\_64/x86\_64/libnss\_db.so.2", O\_RDONLY|O\_CLOEXEC) = -1 ENOENT (Нет такого файла или каталога)

stat("/lib/x86\_64/x86\_64", 0x7ffc7f02af80) = -1 ENOENT (Нет такого файла или каталога)

openat(AT\_FDCWD, "/lib/x86\_64/libnss\_db.so.2", O\_RDONLY|O\_CLOEXEC) = -1 ENOENT (Нет такого файла или каталога)

stat("/lib/x86\_64", 0x7ffc7f02af80) = -1 ENOENT (Нет такого файла или каталога)

openat(AT\_FDCWD, "/lib/x86\_64/libnss\_db.so.2", O\_RDONLY|O\_CLOEXEC) = -1 ENOENT (Нет такого файла или каталога)

stat("/lib/x86\_64", 0x7ffc7f02af80) = -1 ENOENT (Нет такого файла или каталога)

openat(AT\_FDCWD, "/lib/libnss\_db.so.2", O\_RDONLY|O\_CLOEXEC) = -1 ENOENT (Нет такого файла или каталога)

stat("/lib", {st\_mode=S\_IFDIR|0755, st\_size=4096, ...}) = 0

openat(AT\_FDCWD, "/usr/lib/tls/x86\_64/x86\_64/libnss\_db.so.2", O\_RDONLY|O\_CLOEXEC) = -1 ENOENT (Нет такого файла или каталога)

stat("/usr/lib/tls/x86\_64/x86\_64", 0x7ffc7f02af80) = -1 ENOENT (Нет такого файла или каталога)

openat(AT\_FDCWD, "/usr/lib/tls/x86\_64/libnss\_db.so.2", O\_RDONLY|O\_CLOEXEC) = -1 ENOENT (Нет такого файла или каталога)

stat("/usr/lib/tls/x86\_64", 0x7ffc7f02af80) = -1 ENOENT (Нет такого файла или каталога)

openat(AT\_FDCWD, "/usr/lib/tls/x86\_64/libnss\_db.so.2", O\_RDONLY|O\_CLOEXEC) = -1 ENOENT (Нет такого файла или каталога)

stat("/usr/lib/tls/x86\_64", 0x7ffc7f02af80) = -1 ENOENT (Нет такого файла или каталога)

openat(AT\_FDCWD, "/usr/lib/tls/libnss\_db.so.2", O\_RDONLY|O\_CLOEXEC) = -1 ENOENT (Нет такого файла или каталога)

stat("/usr/lib/tls", 0x7ffc7f02af80) = -1 ENOENT (Нет такого файла или каталога)

openat(AT\_FDCWD, "/usr/lib/x86\_64/x86\_64/libnss\_db.so.2", O\_RDONLY|O\_CLOEXEC) = -1 ENOENT (Нет такого файла или каталога)

stat("/usr/lib/x86\_64/x86\_64", 0x7ffc7f02af80) = -1 ENOENT (Нет такого файла или каталога)

openat(AT\_FDCWD, "/usr/lib/x86\_64/libnss\_db.so.2", O\_RDONLY|O\_CLOEXEC) = -1 ENOENT (Нет такого файла или каталога)

stat("/usr/lib/x86\_64", 0x7ffc7f02af80) = -1 ENOENT (Нет такого файла или каталога)

openat(AT\_FDCWD, "/usr/lib/x86\_64/libnss\_db.so.2", O\_RDONLY|O\_CLOEXEC) = -1 ENOENT (Нет такого файла или каталога)

stat("/usr/lib/x86\_64", 0x7ffc7f02af80) = -1 ENOENT (Нет такого файла или каталога)

openat(AT\_FDCWD, "/usr/lib/libnss\_db.so.2", O\_RDONLY|O\_CLOEXEC) = -1 ENOENT (Нет такого файла или каталога)

stat("/usr/lib", {st\_mode=S\_IFDIR|0755, st\_size=4096, ...}) = 0

munmap(0x7fab2829f000, 68579) = 0

openat(AT\_FDCWD, "/etc/ld.so.cache", O\_RDONLY|O\_CLOEXEC) = 3

fstat(3, {st\_mode=S\_IFREG|0644, st\_size=68579, ...}) = 0

mmap(NULL, 68579, PROT\_READ, MAP\_PRIVATE, 3, 0) = 0x7fab2829f000

close(3) = 0

openat(AT\_FDCWD, "/lib/x86\_64-linux-gnu/libnss\_files.so.2", O\_RDONLY|O\_CLOEXEC) = 3

read(3, "\177ELF\2\1\1\0\0\0\0\0\0\0\0\0\3\0>\0\1\0\0\0\3005\0\0\0\0\0\0"..., 832) = 832

fstat(3, {st\_mode=S\_IFREG|0644, st\_size=51832, ...}) = 0

mmap(NULL, 79672, PROT\_READ, MAP\_PRIVATE|MAP\_DENYWRITE, 3, 0) = 0x7fab278dd000

mmap(0x7fab278e0000, 28672, PROT\_READ|PROT\_EXEC, MAP\_PRIVATE|MAP\_FIXED|MAP\_DENYWRITE, 3, 0x3000) = 0x7fab278e0000

mmap(0x7fab278e7000, 8192, PROT\_READ, MAP\_PRIVATE|MAP\_FIXED|MAP\_DENYWRITE, 3, 0xa000) = 0x7fab278e7000

mmap(0x7fab278e9000, 8192, PROT\_READ|PROT\_WRITE, MAP\_PRIVATE|MAP\_FIXED|MAP\_DENYWRITE, 3, 0xb000) = 0x7fab278e9000

mmap(0x7fab278eb000, 22328, PROT\_READ|PROT\_WRITE, MAP\_PRIVATE|MAP\_FIXED|MAP\_ANONYMOUS, -1, 0) = 0x7fab278eb000

close(3) = 0

mprotect(0x7fab278e9000, 4096, PROT\_READ) = 0

munmap(0x7fab2829f000, 68579)  **= 0**

**openat(AT\_FDCWD, "/etc/protocols", O\_RDONLY|O\_CLOEXEC) = 3**

**lseek(3, 0, SEEK\_CUR) = 0**

**fstat(3, {st\_mode=S\_IFREG|0644, st\_size=2932, ...}) = 0**

**read(3, "# Internet (IP) protocols\n#\n# Up"..., 4096) = 2932**

**lseek(3, 0, SEEK\_CUR) = 2932**

**read(3, "", 4096) = 0**

**close(3) = 0**

**eventfd2(0, EFD\_CLOEXEC) = 3**

**fcntl(3, F\_GETFL) = 0x2 (flags O\_RDWR)**

**fcntl(3, F\_SETFL, O\_RDWR|O\_NONBLOCK) = 0**

**fcntl(3, F\_GETFL) = 0x802 (flags O\_RDWR|O\_NONBLOCK)**

**fcntl(3, F\_SETFL, O\_RDWR|O\_NONBLOCK) = 0**

**getrandom("\x07\x0a\x50\x3f\x47\xa4\x5b\xb6\xcc\x32\xeb\x91\xac\xe3\x59\x40", 16, 0) = 16**

**getrandom("\x91\xff\xf8\x29\xdd\x2b\x78\x1d\x3f\x96\x14\x63\x27\x83\xbf\x99", 16, 0) = 16**

**eventfd2(0, EFD\_CLOEXEC) = 4**

**fcntl(4, F\_GETFL) = 0x2 (flags O\_RDWR)**

**fcntl(4, F\_SETFL, O\_RDWR|O\_NONBLOCK) = 0**

**fcntl(4, F\_GETFL) = 0x802 (flags O\_RDWR|O\_NONBLOCK)**

**fcntl(4, F\_SETFL, O\_RDWR|O\_NONBLOCK) = 0**

**epoll\_create1(EPOLL\_CLOEXEC) = 5**

**epoll\_ctl(5, EPOLL\_CTL\_ADD, 4, {0, {u32=380747472, u64=94734474395344}}) = 0**

**epoll\_ctl(5, EPOLL\_CTL\_MOD, 4, {EPOLLIN, {u32=380747472, u64=94734474395344}}) = 0**

**mmap(NULL, 8392704, PROT\_NONE, MAP\_PRIVATE|MAP\_ANONYMOUS|MAP\_STACK, -1, 0) = 0x7fab270dc000**

**mprotect(0x7fab270dd000, 8388608, PROT\_READ|PROT\_WRITE) = 0**

**clone(child\_stack=0x7fab278dbd30, flags=CLONE\_VM|CLONE\_FS|CLONE\_FILES|CLONE\_SIGHAND|CLONE\_THREAD|CLONE\_SYSVSEM|CLONE\_SETTLS|CLONE\_PARENT\_SETTID|CLONE\_CHILD\_CLEARTID, parent\_tid=[3700], tls=0x7fab278dc700, child\_tidptr=0x7fab278dc9d0) = 3700**

**eventfd2(0, EFD\_CLOEXEC) = 6**

**fcntl(6, F\_GETFL) = 0x2 (flags O\_RDWR)**

**fcntl(6, F\_SETFL, O\_RDWR|O\_NONBLOCK) = 0**

**fcntl(6, F\_GETFL) = 0x802 (flags O\_RDWR|O\_NONBLOCK)**

**fcntl(6, F\_SETFL, O\_RDWR|O\_NONBLOCK) = 0**

**epoll\_create1(EPOLL\_CLOEXEC) = 7**

**epoll\_ctl(7, EPOLL\_CTL\_ADD, 6, {0, {u32=380749600, u64=94734474397472}}) = 0**

**epoll\_ctl(7, EPOLL\_CTL\_MOD, 6, {EPOLLIN, {u32=380749600, u64=94734474397472}}) = 0**

**mmap(NULL, 8392704, PROT\_NONE, MAP\_PRIVATE|MAP\_ANONYMOUS|MAP\_STACK, -1, 0) = 0x7fab268db000**

**mprotect(0x7fab268dc000, 8388608, PROT\_READ|PROT\_WRITE) = 0**

**clone(child\_stack=0x7fab270dad30, flags=CLONE\_VM|CLONE\_FS|CLONE\_FILES|CLONE\_SIGHAND|CLONE\_THREAD|CLONE\_SYSVSEM|CLONE\_SETTLS|CLONE\_PARENT\_SETTID|CLONE\_CHILD\_CLEARTID, parent\_tid=[3701], tls=0x7fab270db700, child\_tidptr=0x7fab270db9d0) = 3701**

**eventfd2(0, EFD\_CLOEXEC) = 8**

**fcntl(8, F\_GETFL) = 0x2 (flags O\_RDWR)**

**fcntl(8, F\_SETFL, O\_RDWR|O\_NONBLOCK) = 0**

**fcntl(8, F\_GETFL) = 0x802 (flags O\_RDWR|O\_NONBLOCK)**

**fcntl(8, F\_SETFL, O\_RDWR|O\_NONBLOCK) = 0**

**poll([{fd=8, events=POLLIN}], 1, 0) = 0 (Timeout)**

**socket(AF\_INET, SOCK\_STREAM|SOCK\_CLOEXEC, IPPROTO\_TCP) = 9**

**setsockopt(9, SOL\_SOCKET, SO\_REUSEADDR, [1], 4) = 0**

**bind(9, {sa\_family=AF\_INET, sin\_port=htons(8001), sin\_addr=inet\_addr("0.0.0.0")}, 16) = 0**

**listen(9, 100) = 0**

**getsockname(9, {sa\_family=AF\_INET, sin\_port=htons(8001), sin\_addr=inet\_addr("0.0.0.0")}, [128->16]) = 0**

**getsockname(9, {sa\_family=AF\_INET, sin\_port=htons(8001), sin\_addr=inet\_addr("0.0.0.0")}, [128->16]) = 0**

**write(6, "\1\0\0\0\0\0\0\0", 8) = 8**

**write(8, "\1\0\0\0\0\0\0\0", 8) = 8**

**clone(child\_stack=NULL, flags=CLONE\_CHILD\_CLEARTID|CLONE\_CHILD\_SETTID|SIGCHLD, child\_tidptr=0x7fab278f48d0) = 3702**

**futex(0x7fab27ff7b58, FUTEX\_WAKE\_PRIVATE, 1) = 1**

**poll([{fd=8, events=POLLIN}], 1, 1000) = 1 ([{fd=8, revents=POLLIN}])**

**read(8, "\1\0\0\0\0\0\0\0", 8) = 8**

**poll([{fd=8, events=POLLIN}], 1, 0) = 0 (Timeout)**

**poll([{fd=8, events=POLLIN}], 1, 1000) = 1 ([{fd=8, revents=POLLIN}])**

**read(8, "\1\0\0\0\0\0\0\0", 8) = 8**

**poll([{fd=8, events=POLLIN}], 1, 0) = 0 (Timeout)**

**poll([{fd=8, events=POLLIN}], 1, 986) = 1 ([{fd=8, revents=POLLIN}])**

**read(8, "\1\0\0\0\0\0\0\0", 8) = 8**

**poll([{fd=8, events=POLLIN}], 1, 0) = 0 (Timeout)**

**poll([{fd=8, events=POLLIN}], 1, 0) = 0 (Timeout)**

**write(6, "\1\0\0\0\0\0\0\0", 8) = 8**

**poll([{fd=8, events=POLLIN}], 1, 1000) = 1 ([{fd=8, revents=POLLIN}])**

**read(8, "\1\0\0\0\0\0\0\0", 8) = 8**

**poll([{fd=8, events=POLLIN}], 1, 0) = 0 (Timeout)**

**fstat(1, {st\_mode=S\_IFCHR|0620, st\_rdev=makedev(0x88, 0), ...}) = 0**

**write(1, "OK: 3702\n", 9) = 9**

**read(0, "create 2 1\n", 1024) = 11**

**poll([{fd=8, events=POLLIN}], 1, 0) = 0 (Timeout)**

**write(6, "\1\0\0\0\0\0\0\0", 8) = 8**

**poll([{fd=8, events=POLLIN}], 1, 1000) = 1 ([{fd=8, revents=POLLIN}])**

**read(8, "\1\0\0\0\0\0\0\0", 8) = 8**

**poll([{fd=8, events=POLLIN}], 1, 0) = 0 (Timeout)**

**write(1, "OK: 3708\n", 9) = 9**

**read(0, "create 3 2\n", 1024) = 11**

**poll([{fd=8, events=POLLIN}], 1, 0) = 0 (Timeout)**

**write(6, "\1\0\0\0\0\0\0\0", 8) = 8**

**poll([{fd=8, events=POLLIN}], 1, 1000) = 1 ([{fd=8, revents=POLLIN}])**

**read(8, "\1\0\0\0\0\0\0\0", 8) = 8**

**poll([{fd=8, events=POLLIN}], 1, 0) = 0 (Timeout)**

**write(1, "OK: 3714\n", 9) = 9**

**read(0, "create 4 2\n", 1024) = 11**

**poll([{fd=8, events=POLLIN}], 1, 0) = 0 (Timeout)**

**write(6, "\1\0\0\0\0\0\0\0", 8) = 8**

**poll([{fd=8, events=POLLIN}], 1, 1000) = 1 ([{fd=8, revents=POLLIN}])**

**read(8, "\1\0\0\0\0\0\0\0", 8) = 8**

**poll([{fd=8, events=POLLIN}], 1, 0) = 0 (Timeout)**

**write(1, "OK: 3720\n", 9) = 9**

**read(0, "create 5 2\n", 1024) = 11**

**poll([{fd=8, events=POLLIN}], 1, 0) = 0 (Timeout)**

**write(6, "\1\0\0\0\0\0\0\0", 8) = 8**

**poll([{fd=8, events=POLLIN}], 1, 1000) = 1 ([{fd=8, revents=POLLIN}])**

**read(8, "\1\0\0\0\0\0\0\0", 8) = 8**

**poll([{fd=8, events=POLLIN}], 1, 0) = 0 (Timeout)**

**write(1, "OK: 3728\n", 9) = 9**

**read(0, "create 6 3\n", 1024) = 11**

**poll([{fd=8, events=POLLIN}], 1, 0) = 0 (Timeout)**

**write(6, "\1\0\0\0\0\0\0\0", 8) = 8**

**poll([{fd=8, events=POLLIN}], 1, 1000) = 1 ([{fd=8, revents=POLLIN}])**

**read(8, "\1\0\0\0\0\0\0\0", 8) = 8**

**poll([{fd=8, events=POLLIN}], 1, 0) = 0 (Timeout)**

**write(1, "OK: 3736\n", 9) = 9**

**read(0, "create 7 3\n", 1024) = 11**

**poll([{fd=8, events=POLLIN}], 1, 0) = 0 (Timeout)**

**write(6, "\1\0\0\0\0\0\0\0", 8) = 8**

**poll([{fd=8, events=POLLIN}], 1, 1000) = 1 ([{fd=8, revents=POLLIN}])**

**read(8, "\1\0\0\0\0\0\0\0", 8) = 8**

**poll([{fd=8, events=POLLIN}], 1, 0) = 0 (Timeout)**

**write(1, "OK: 3742\n", 9) = 9**

**read(0, "create 8 1\n", 1024) = 11**

**poll([{fd=8, events=POLLIN}], 1, 0) = 0 (Timeout)**

**write(6, "\1\0\0\0\0\0\0\0", 8) = 8**

**poll([{fd=8, events=POLLIN}], 1, 1000) = 1 ([{fd=8, revents=POLLIN}])**

**read(8, "\1\0\0\0\0\0\0\0", 8) = 8**

**poll([{fd=8, events=POLLIN}], 1, 0) = 0 (Timeout)**

**write(1, "OK: 3750\n", 9) = 9**

**read(0, "exec 4 qwer qwertyqwer\n", 1024) = 23**

**poll([{fd=8, events=POLLIN}], 1, 0) = 0 (Timeout)**

**write(6, "\1\0\0\0\0\0\0\0", 8) = 8**

**poll([{fd=8, events=POLLIN}], 1, 1000) = 1 ([{fd=8, revents=POLLIN}])**

**read(8, "\1\0\0\0\0\0\0\0", 8) = 8**

**poll([{fd=8, events=POLLIN}], 1, 0) = 0 (Timeout)**

**poll([{fd=8, events=POLLIN}], 1, 0) = 0 (Timeout)**

**write(6, "\1\0\0\0\0\0\0\0", 8) = 8**

**poll([{fd=8, events=POLLIN}], 1, 1000) = 1 ([{fd=8, revents=POLLIN}])**

**read(8, "\1\0\0\0\0\0\0\0", 8) = 8**

**poll([{fd=8, events=POLLIN}], 1, 0) = 0 (Timeout)**

**poll([{fd=8, events=POLLIN}], 1, 0) = 0 (Timeout)**

**write(6, "\1\0\0\0\0\0\0\0", 8) = 8**

**poll([{fd=8, events=POLLIN}], 1, 1000) = 1 ([{fd=8, revents=POLLIN}])**

**read(8, "\1\0\0\0\0\0\0\0", 8) = 8**

**poll([{fd=8, events=POLLIN}], 1, 0) = 0 (Timeout)**

**write(6, "\1\0\0\0\0\0\0\0", 8) = 8**

**poll([{fd=8, events=POLLIN}], 1, 1000) = 1 ([{fd=8, revents=POLLIN}])**

**read(8, "\1\0\0\0\0\0\0\0", 8) = 8**

**poll([{fd=8, events=POLLIN}], 1, 0) = 0 (Timeout)**

**poll([{fd=8, events=POLLIN}], 1, 0) = 0 (Timeout)**

**write(6, "\1\0\0\0\0\0\0\0", 8) = 8**

**poll([{fd=8, events=POLLIN}], 1, 1000) = 1 ([{fd=8, revents=POLLIN}])**

**read(8, "\1\0\0\0\0\0\0\0", 8) = 8**

**poll([{fd=8, events=POLLIN}], 1, 0) = 0 (Timeout)**

**write(6, "\1\0\0\0\0\0\0\0", 8) = 8**

**poll([{fd=8, events=POLLIN}], 1, 1000) = 1 ([{fd=8, revents=POLLIN}])**

**read(8, "\1\0\0\0\0\0\0\0", 8) = 8**

**poll([{fd=8, events=POLLIN}], 1, 0) = 0 (Timeout)**

**poll([{fd=8, events=POLLIN}], 1, 0) = 0 (Timeout)**

**write(6, "\1\0\0\0\0\0\0\0", 8) = 8**

**poll([{fd=8, events=POLLIN}], 1, 1000) = 1 ([{fd=8, revents=POLLIN}])**

**read(8, "\1\0\0\0\0\0\0\0", 8) = 8**

**poll([{fd=8, events=POLLIN}], 1, 0) = 0 (Timeout)**

**write(6, "\1\0\0\0\0\0\0\0", 8) = 8**

**poll([{fd=8, events=POLLIN}], 1, 1000) = 1 ([{fd=8, revents=POLLIN}])**

**read(8, "\1\0\0\0\0\0\0\0", 8) = 8**

**poll([{fd=8, events=POLLIN}], 1, 0) = 0 (Timeout)**

**poll([{fd=8, events=POLLIN}], 1, 0) = 0 (Timeout)**

**write(6, "\1\0\0\0\0\0\0\0", 8) = 8**

**poll([{fd=8, events=POLLIN}], 1, 1000) = 1 ([{fd=8, revents=POLLIN}])**

**read(8, "\1\0\0\0\0\0\0\0", 8) = 8**

**poll([{fd=8, events=POLLIN}], 1, 0) = 0 (Timeout)**

**write(6, "\1\0\0\0\0\0\0\0", 8) = 8**

**poll([{fd=8, events=POLLIN}], 1, 1000) = 1 ([{fd=8, revents=POLLIN}])**

**read(8, "\1\0\0\0\0\0\0\0", 8) = 8**

**poll([{fd=8, events=POLLIN}], 1, 0) = 0 (Timeout)**

**poll([{fd=8, events=POLLIN}], 1, 0) = 0 (Timeout)**

**write(6, "\1\0\0\0\0\0\0\0", 8) = 8**

**poll([{fd=8, events=POLLIN}], 1, 1000) = 1 ([{fd=8, revents=POLLIN}])**

**read(8, "\1\0\0\0\0\0\0\0", 8) = 8**

**poll([{fd=8, events=POLLIN}], 1, 0) = 0 (Timeout)**

**poll([{fd=8, events=POLLIN}], 1, 0) = 0 (Timeout)**

**write(6, "\1\0\0\0\0\0\0\0", 8) = 8**

**poll([{fd=8, events=POLLIN}], 1, 1000) = 1 ([{fd=8, revents=POLLIN}])**

**read(8, "\1\0\0\0\0\0\0\0", 8) = 8**

**poll([{fd=8, events=POLLIN}], 1, 0) = 0 (Timeout)**

**write(6, "\1\0\0\0\0\0\0\0", 8) = 8**

**poll([{fd=8, events=POLLIN}], 1, 1000) = 1 ([{fd=8, revents=POLLIN}])**

**read(8, "\1\0\0\0\0\0\0\0", 8) = 8**

**poll([{fd=8, events=POLLIN}], 1, 0) = 0 (Timeout)**

**poll([{fd=8, events=POLLIN}], 1, 0) = 0 (Timeout)**

**write(6, "\1\0\0\0\0\0\0\0", 8) = 8**

**poll([{fd=8, events=POLLIN}], 1, 1000) = 1 ([{fd=8, revents=POLLIN}])**

**read(8, "\1\0\0\0\0\0\0\0", 8) = 8**

**poll([{fd=8, events=POLLIN}], 1, 0) = 0 (Timeout)**

**write(6, "\1\0\0\0\0\0\0\0", 8) = 8**

**poll([{fd=8, events=POLLIN}], 1, 1000) = 1 ([{fd=8, revents=POLLIN}])**

**read(8, "\1\0\0\0\0\0\0\0", 8) = 8**

**poll([{fd=8, events=POLLIN}], 1, 0) = 0 (Timeout)**

**poll([{fd=8, events=POLLIN}], 1, 0) = 0 (Timeout)**

**write(6, "\1\0\0\0\0\0\0\0", 8) = 8**

**poll([{fd=8, events=POLLIN}], 1, 1000) = 1 ([{fd=8, revents=POLLIN}])**

**read(8, "\1\0\0\0\0\0\0\0", 8) = 8**

**poll([{fd=8, events=POLLIN}], 1, 0) = 0 (Timeout)**

**write(1, "OK\n", 3) = 3**

**read(0, "exec 2 qwer qwertyqwer\n", 1024) = 23**

**write(6, "\1\0\0\0\0\0\0\0", 8) = 8**

**poll([{fd=8, events=POLLIN}], 1, 1000) = 1 ([{fd=8, revents=POLLIN}])**

**read(8, "\1\0\0\0\0\0\0\0", 8) = 8**

**poll([{fd=8, events=POLLIN}], 1, 0) = 0 (Timeout)**

**poll([{fd=8, events=POLLIN}], 1, 0) = 0 (Timeout)**

**write(6, "\1\0\0\0\0\0\0\0", 8) = 8**

**poll([{fd=8, events=POLLIN}], 1, 1000) = 1 ([{fd=8, revents=POLLIN}])**

**read(8, "\1\0\0\0\0\0\0\0", 8) = 8**

**poll([{fd=8, events=POLLIN}], 1, 0) = 0 (Timeout)**

**write(6, "\1\0\0\0\0\0\0\0", 8) = 8**

**poll([{fd=8, events=POLLIN}], 1, 1000) = 1 ([{fd=8, revents=POLLIN}])**

**read(8, "\1\0\0\0\0\0\0\0", 8) = 8**

**poll([{fd=8, events=POLLIN}], 1, 0) = 0 (Timeout)**

**poll([{fd=8, events=POLLIN}], 1, 0) = 0 (Timeout)**

**write(6, "\1\0\0\0\0\0\0\0", 8) = 8**

**poll([{fd=8, events=POLLIN}], 1, 1000) = 1 ([{fd=8, revents=POLLIN}])**

**read(8, "\1\0\0\0\0\0\0\0", 8) = 8**

**poll([{fd=8, events=POLLIN}], 1, 0) = 0 (Timeout)**

**write(6, "\1\0\0\0\0\0\0\0", 8) = 8**

**poll([{fd=8, events=POLLIN}], 1, 1000) = 1 ([{fd=8, revents=POLLIN}])**

**read(8, "\1\0\0\0\0\0\0\0", 8) = 8**

**poll([{fd=8, events=POLLIN}], 1, 0) = 0 (Timeout)**

**write(6, "\1\0\0\0\0\0\0\0", 8) = 8**

**poll([{fd=8, events=POLLIN}], 1, 1000) = 1 ([{fd=8, revents=POLLIN}])**

**read(8, "\1\0\0\0\0\0\0\0", 8) = 8**

**poll([{fd=8, events=POLLIN}], 1, 0) = 0 (Timeout)**

**poll([{fd=8, events=POLLIN}], 1, 0) = 0 (Timeout)**

**write(6, "\1\0\0\0\0\0\0\0", 8) = 8**

**poll([{fd=8, events=POLLIN}], 1, 1000) = 1 ([{fd=8, revents=POLLIN}])**

**read(8, "\1\0\0\0\0\0\0\0", 8) = 8**

**poll([{fd=8, events=POLLIN}], 1, 0) = 0 (Timeout)**

**write(6, "\1\0\0\0\0\0\0\0", 8) = 8**

**poll([{fd=8, events=POLLIN}], 1, 1000) = 1 ([{fd=8, revents=POLLIN}])**

**read(8, "\1\0\0\0\0\0\0\0", 8) = 8**

**poll([{fd=8, events=POLLIN}], 1, 0) = 0 (Timeout)**

**write(6, "\1\0\0\0\0\0\0\0", 8) = 8**

**poll([{fd=8, events=POLLIN}], 1, 1000) = 1 ([{fd=8, revents=POLLIN}])**

**read(8, "\1\0\0\0\0\0\0\0", 8) = 8**

**poll([{fd=8, events=POLLIN}], 1, 0) = 0 (Timeout)**

**poll([{fd=8, events=POLLIN}], 1, 0) = 0 (Timeout)**

**write(6, "\1\0\0\0\0\0\0\0", 8) = 8**

**poll([{fd=8, events=POLLIN}], 1, 1000) = 1 ([{fd=8, revents=POLLIN}])**

**read(8, "\1\0\0\0\0\0\0\0", 8) = 8**

**poll([{fd=8, events=POLLIN}], 1, 0) = 0 (Timeout)**

**write(6, "\1\0\0\0\0\0\0\0", 8) = 8**

**poll([{fd=8, events=POLLIN}], 1, 1000) = 1 ([{fd=8, revents=POLLIN}])**

**read(8, "\1\0\0\0\0\0\0\0", 8) = 8**

**poll([{fd=8, events=POLLIN}], 1, 0) = 0 (Timeout)**

**write(6, "\1\0\0\0\0\0\0\0", 8) = 8**

**poll([{fd=8, events=POLLIN}], 1, 1000) = 1 ([{fd=8, revents=POLLIN}])**

**read(8, "\1\0\0\0\0\0\0\0", 8) = 8**

**poll([{fd=8, events=POLLIN}], 1, 0) = 0 (Timeout)**

**poll([{fd=8, events=POLLIN}], 1, 0) = 0 (Timeout)**

**write(6, "\1\0\0\0\0\0\0\0", 8) = 8**

**poll([{fd=8, events=POLLIN}], 1, 1000) = 1 ([{fd=8, revents=POLLIN}])**

**read(8, "\1\0\0\0\0\0\0\0", 8) = 8**

**poll([{fd=8, events=POLLIN}], 1, 0) = 0 (Timeout)**

**write(6, "\1\0\0\0\0\0\0\0", 8) = 8**

**poll([{fd=8, events=POLLIN}], 1, 1000) = 1 ([{fd=8, revents=POLLIN}])**

**read(8, "\1\0\0\0\0\0\0\0", 8) = 8**

**poll([{fd=8, events=POLLIN}], 1, 0) = 0 (Timeout)**

**poll([{fd=8, events=POLLIN}], 1, 0) = 0 (Timeout)**

**write(6, "\1\0\0\0\0\0\0\0", 8) = 8**

**poll([{fd=8, events=POLLIN}], 1, 1000) = 1 ([{fd=8, revents=POLLIN}])**

**read(8, "\1\0\0\0\0\0\0\0", 8) = 8**

**poll([{fd=8, events=POLLIN}], 1, 0) = 0 (Timeout)**

**write(6, "\1\0\0\0\0\0\0\0", 8) = 8**

**poll([{fd=8, events=POLLIN}], 1, 1000) = 1 ([{fd=8, revents=POLLIN}])**

**read(8, "\1\0\0\0\0\0\0\0", 8) = 8**

**poll([{fd=8, events=POLLIN}], 1, 0) = 0 (Timeout)**

**write(1, "OK\n", 3) = 3**

**read(0, "exec 5 qwer qwertyqwer\n", 1024) = 23**

**poll([{fd=8, events=POLLIN}], 1, 0) = 0 (Timeout)**

**write(6, "\1\0\0\0\0\0\0\0", 8) = 8**

**poll([{fd=8, events=POLLIN}], 1, 1000) = 1 ([{fd=8, revents=POLLIN}])**

**read(8, "\1\0\0\0\0\0\0\0", 8) = 8**

**poll([{fd=8, events=POLLIN}], 1, 0) = 0 (Timeout)**

**write(6, "\1\0\0\0\0\0\0\0", 8) = 8**

**poll([{fd=8, events=POLLIN}], 1, 1000) = 1 ([{fd=8, revents=POLLIN}])**

**read(8, "\1\0\0\0\0\0\0\0", 8) = 8**

**poll([{fd=8, events=POLLIN}], 1, 0) = 0 (Timeout)**

**poll([{fd=8, events=POLLIN}], 1, 0) = 0 (Timeout)**

**write(6, "\1\0\0\0\0\0\0\0", 8) = 8**

**poll([{fd=8, events=POLLIN}], 1, 1000) = 1 ([{fd=8, revents=POLLIN}])**

**read(8, "\1\0\0\0\0\0\0\0", 8) = 8**

**poll([{fd=8, events=POLLIN}], 1, 0) = 0 (Timeout)**

**write(6, "\1\0\0\0\0\0\0\0", 8) = 8**

**poll([{fd=8, events=POLLIN}], 1, 1000) = 1 ([{fd=8, revents=POLLIN}])**

**read(8, "\1\0\0\0\0\0\0\0", 8) = 8**

**poll([{fd=8, events=POLLIN}], 1, 0) = 0 (Timeout)**

**poll([{fd=8, events=POLLIN}], 1, 0) = 0 (Timeout)**

**write(6, "\1\0\0\0\0\0\0\0", 8) = 8**

**poll([{fd=8, events=POLLIN}], 1, 1000) = 1 ([{fd=8, revents=POLLIN}])**

**read(8, "\1\0\0\0\0\0\0\0", 8) = 8**

**poll([{fd=8, events=POLLIN}], 1, 0) = 0 (Timeout)**

**write(6, "\1\0\0\0\0\0\0\0", 8) = 8**

**poll([{fd=8, events=POLLIN}], 1, 1000) = 1 ([{fd=8, revents=POLLIN}])**

**read(8, "\1\0\0\0\0\0\0\0", 8) = 8**

**poll([{fd=8, events=POLLIN}], 1, 0) = 0 (Timeout)**

**poll([{fd=8, events=POLLIN}], 1, 0) = 0 (Timeout)**

**write(6, "\1\0\0\0\0\0\0\0", 8) = 8**

**poll([{fd=8, events=POLLIN}], 1, 1000) = 1 ([{fd=8, revents=POLLIN}])**

**read(8, "\1\0\0\0\0\0\0\0", 8) = 8**

**poll([{fd=8, events=POLLIN}], 1, 0) = 0 (Timeout)**

**write(6, "\1\0\0\0\0\0\0\0", 8) = 8**

**poll([{fd=8, events=POLLIN}], 1, 1000) = 1 ([{fd=8, revents=POLLIN}])**

**read(8, "\1\0\0\0\0\0\0\0", 8) = 8**

**poll([{fd=8, events=POLLIN}], 1, 0) = 0 (Timeout)**

**poll([{fd=8, events=POLLIN}], 1, 0) = 0 (Timeout)**

**write(6, "\1\0\0\0\0\0\0\0", 8) = 8**

**poll([{fd=8, events=POLLIN}], 1, 1000) = 1 ([{fd=8, revents=POLLIN}])**

**read(8, "\1\0\0\0\0\0\0\0", 8) = 8**

**poll([{fd=8, events=POLLIN}], 1, 0) = 0 (Timeout)**

**write(6, "\1\0\0\0\0\0\0\0", 8) = 8**

**poll([{fd=8, events=POLLIN}], 1, 1000) = 1 ([{fd=8, revents=POLLIN}])**

**read(8, "\1\0\0\0\0\0\0\0", 8) = 8**

**poll([{fd=8, events=POLLIN}], 1, 0) = 0 (Timeout)**

**poll([{fd=8, events=POLLIN}], 1, 0) = 0 (Timeout)**

**write(6, "\1\0\0\0\0\0\0\0", 8) = 8**

**poll([{fd=8, events=POLLIN}], 1, 1000) = 1 ([{fd=8, revents=POLLIN}])**

**read(8, "\1\0\0\0\0\0\0\0", 8) = 8**

**poll([{fd=8, events=POLLIN}], 1, 0) = 0 (Timeout)**

**write(6, "\1\0\0\0\0\0\0\0", 8) = 8**

**poll([{fd=8, events=POLLIN}], 1, 1000) = 1 ([{fd=8, revents=POLLIN}])**

**read(8, "\1\0\0\0\0\0\0\0", 8) = 8**

**poll([{fd=8, events=POLLIN}], 1, 0) = 0 (Timeout)**

**poll([{fd=8, events=POLLIN}], 1, 0) = 0 (Timeout)**

**write(6, "\1\0\0\0\0\0\0\0", 8) = 8**

**poll([{fd=8, events=POLLIN}], 1, 1000) = 1 ([{fd=8, revents=POLLIN}])**

**read(8, "\1\0\0\0\0\0\0\0", 8) = 8**

**poll([{fd=8, events=POLLIN}], 1, 0) = 0 (Timeout)**

**poll([{fd=8, events=POLLIN}], 1, 0) = 0 (Timeout)**

**write(6, "\1\0\0\0\0\0\0\0", 8) = 8**

**poll([{fd=8, events=POLLIN}], 1, 1000) = 1 ([{fd=8, revents=POLLIN}])**

**read(8, "\1\0\0\0\0\0\0\0", 8) = 8**

**poll([{fd=8, events=POLLIN}], 1, 0) = 0 (Timeout)**

**write(6, "\1\0\0\0\0\0\0\0", 8) = 8**

**poll([{fd=8, events=POLLIN}], 1, 1000) = 1 ([{fd=8, revents=POLLIN}])**

**read(8, "\1\0\0\0\0\0\0\0", 8) = 8**

**poll([{fd=8, events=POLLIN}], 1, 0) = 0 (Timeout)**

**poll([{fd=8, events=POLLIN}], 1, 0) = 0 (Timeout)**

**write(6, "\1\0\0\0\0\0\0\0", 8) = 8**

**poll([{fd=8, events=POLLIN}], 1, 1000) = 1 ([{fd=8, revents=POLLIN}])**

**read(8, "\1\0\0\0\0\0\0\0", 8) = 8**

**poll([{fd=8, events=POLLIN}], 1, 0) = 0 (Timeout)**

**write(1, "OK\n", 3) = 3**

**read(0, "exec 1 qwer qwertyqwer\n", 1024) = 23**

**write(6, "\1\0\0\0\0\0\0\0", 8) = 8**

**poll([{fd=8, events=POLLIN}], 1, 1000) = 1 ([{fd=8, revents=POLLIN}])**

**read(8, "\1\0\0\0\0\0\0\0", 8) = 8**

**poll([{fd=8, events=POLLIN}], 1, 0) = 0 (Timeout)**

**write(6, "\1\0\0\0\0\0\0\0", 8) = 8**

**poll([{fd=8, events=POLLIN}], 1, 1000) = 1 ([{fd=8, revents=POLLIN}])**

**read(8, "\1\0\0\0\0\0\0\0", 8) = 8**

**poll([{fd=8, events=POLLIN}], 1, 0) = 0 (Timeout)**

**poll([{fd=8, events=POLLIN}], 1, 0) = 0 (Timeout)**

**write(6, "\1\0\0\0\0\0\0\0", 8) = 8**

**poll([{fd=8, events=POLLIN}], 1, 1000) = 1 ([{fd=8, revents=POLLIN}])**

**read(8, "\1\0\0\0\0\0\0\0", 8) = 8**

**poll([{fd=8, events=POLLIN}], 1, 0) = 0 (Timeout)**

**write(6, "\1\0\0\0\0\0\0\0", 8) = 8**

**poll([{fd=8, events=POLLIN}], 1, 1000) = 1 ([{fd=8, revents=POLLIN}])**

**read(8, "\1\0\0\0\0\0\0\0", 8) = 8**

**poll([{fd=8, events=POLLIN}], 1, 0) = 0 (Timeout)**

**write(6, "\1\0\0\0\0\0\0\0", 8) = 8**

**poll([{fd=8, events=POLLIN}], 1, 1000) = 1 ([{fd=8, revents=POLLIN}])**

**read(8, "\1\0\0\0\0\0\0\0", 8) = 8**

**poll([{fd=8, events=POLLIN}], 1, 0) = 0 (Timeout)**

**poll([{fd=8, events=POLLIN}], 1, 0) = 0 (Timeout)**

**write(6, "\1\0\0\0\0\0\0\0", 8) = 8**

**poll([{fd=8, events=POLLIN}], 1, 1000) = 1 ([{fd=8, revents=POLLIN}])**

**read(8, "\1\0\0\0\0\0\0\0", 8) = 8**

**poll([{fd=8, events=POLLIN}], 1, 0) = 0 (Timeout)**

**write(6, "\1\0\0\0\0\0\0\0", 8) = 8**

**poll([{fd=8, events=POLLIN}], 1, 1000) = 1 ([{fd=8, revents=POLLIN}])**

**read(8, "\1\0\0\0\0\0\0\0", 8) = 8**

**poll([{fd=8, events=POLLIN}], 1, 0) = 0 (Timeout)**

**write(6, "\1\0\0\0\0\0\0\0", 8) = 8**

**poll([{fd=8, events=POLLIN}], 1, 1000) = 1 ([{fd=8, revents=POLLIN}])**

**read(8, "\1\0\0\0\0\0\0\0", 8) = 8**

**poll([{fd=8, events=POLLIN}], 1, 0) = 0 (Timeout)**

**poll([{fd=8, events=POLLIN}], 1, 0) = 0 (Timeout)**

**write(6, "\1\0\0\0\0\0\0\0", 8) = 8**

**poll([{fd=8, events=POLLIN}], 1, 1000) = 1 ([{fd=8, revents=POLLIN}])**

**read(8, "\1\0\0\0\0\0\0\0", 8) = 8**

**poll([{fd=8, events=POLLIN}], 1, 0) = 0 (Timeout)**

**write(6, "\1\0\0\0\0\0\0\0", 8) = 8**

**poll([{fd=8, events=POLLIN}], 1, 1000) = 1 ([{fd=8, revents=POLLIN}])**

**read(8, "\1\0\0\0\0\0\0\0", 8) = 8**

**poll([{fd=8, events=POLLIN}], 1, 0) = 0 (Timeout)**

**write(6, "\1\0\0\0\0\0\0\0", 8) = 8**

**poll([{fd=8, events=POLLIN}], 1, 1000) = 1 ([{fd=8, revents=POLLIN}])**

**read(8, "\1\0\0\0\0\0\0\0", 8) = 8**

**poll([{fd=8, events=POLLIN}], 1, 0) = 0 (Timeout)**

**write(6, "\1\0\0\0\0\0\0\0", 8) = 8**

**poll([{fd=8, events=POLLIN}], 1, 1000) = 1 ([{fd=8, revents=POLLIN}])**

**read(8, "\1\0\0\0\0\0\0\0", 8) = 8**

**poll([{fd=8, events=POLLIN}], 1, 0) = 0 (Timeout)**

**poll([{fd=8, events=POLLIN}], 1, 0) = 0 (Timeout)**

**write(6, "\1\0\0\0\0\0\0\0", 8) = 8**

**poll([{fd=8, events=POLLIN}], 1, 1000) = 1 ([{fd=8, revents=POLLIN}])**

**read(8, "\1\0\0\0\0\0\0\0", 8) = 8**

**poll([{fd=8, events=POLLIN}], 1, 0) = 0 (Timeout)**

**write(6, "\1\0\0\0\0\0\0\0", 8) = 8**

**poll([{fd=8, events=POLLIN}], 1, 1000) = 1 ([{fd=8, revents=POLLIN}])**

**read(8, "\1\0\0\0\0\0\0\0", 8) = 8**

**poll([{fd=8, events=POLLIN}], 1, 0) = 0 (Timeout)**

**write(6, "\1\0\0\0\0\0\0\0", 8) = 8**

**poll([{fd=8, events=POLLIN}], 1, 1000) = 1 ([{fd=8, revents=POLLIN}])**

**read(8, "\1\0\0\0\0\0\0\0", 8) = 8**

**poll([{fd=8, events=POLLIN}], 1, 0) = 0 (Timeout)**

**write(6, "\1\0\0\0\0\0\0\0", 8) = 8**

**poll([{fd=8, events=POLLIN}], 1, 1000) = 1 ([{fd=8, revents=POLLIN}])**

**read(8, "\1\0\0\0\0\0\0\0", 8) = 8**

**poll([{fd=8, events=POLLIN}], 1, 0) = 0 (Timeout)**

**write(1, "OK\n", 3) = 3**

**read(0, "exec 3 qwer qwertyqwer\n", 1024) = 23**

**write(6, "\1\0\0\0\0\0\0\0", 8) = 8**

**poll([{fd=8, events=POLLIN}], 1, 1000) = 1 ([{fd=8, revents=POLLIN}])**

**read(8, "\1\0\0\0\0\0\0\0", 8) = 8**

**poll([{fd=8, events=POLLIN}], 1, 0) = 0 (Timeout)**

**poll([{fd=8, events=POLLIN}], 1, 0) = 0 (Timeout)**

**write(6, "\1\0\0\0\0\0\0\0", 8) = 8**

**poll([{fd=8, events=POLLIN}], 1, 1000) = 1 ([{fd=8, revents=POLLIN}])**

**read(8, "\1\0\0\0\0\0\0\0", 8) = 8**

**poll([{fd=8, events=POLLIN}], 1, 0) = 0 (Timeout)**

**write(6, "\1\0\0\0\0\0\0\0", 8) = 8**

**poll([{fd=8, events=POLLIN}], 1, 1000) = 1 ([{fd=8, revents=POLLIN}])**

**read(8, "\1\0\0\0\0\0\0\0", 8) = 8**

**poll([{fd=8, events=POLLIN}], 1, 0) = 0 (Timeout)**

**poll([{fd=8, events=POLLIN}], 1, 0) = 0 (Timeout)**

**write(6, "\1\0\0\0\0\0\0\0", 8) = 8**

**poll([{fd=8, events=POLLIN}], 1, 1000) = 1 ([{fd=8, revents=POLLIN}])**

**read(8, "\1\0\0\0\0\0\0\0", 8) = 8**

**poll([{fd=8, events=POLLIN}], 1, 0) = 0 (Timeout)**

**write(6, "\1\0\0\0\0\0\0\0", 8) = 8**

**poll([{fd=8, events=POLLIN}], 1, 1000) = 1 ([{fd=8, revents=POLLIN}])**

**read(8, "\1\0\0\0\0\0\0\0", 8) = 8**

**poll([{fd=8, events=POLLIN}], 1, 0) = 0 (Timeout)**

**poll([{fd=8, events=POLLIN}], 1, 0) = 0 (Timeout)**

**write(6, "\1\0\0\0\0\0\0\0", 8) = 8**

**poll([{fd=8, events=POLLIN}], 1, 1000) = 1 ([{fd=8, revents=POLLIN}])**

**read(8, "\1\0\0\0\0\0\0\0", 8) = 8**

**poll([{fd=8, events=POLLIN}], 1, 0) = 0 (Timeout)**

**poll([{fd=8, events=POLLIN}], 1, 0) = 0 (Timeout)**

**write(6, "\1\0\0\0\0\0\0\0", 8) = 8**

**poll([{fd=8, events=POLLIN}], 1, 1000) = 1 ([{fd=8, revents=POLLIN}])**

**read(8, "\1\0\0\0\0\0\0\0", 8) = 8**

**poll([{fd=8, events=POLLIN}], 1, 0) = 0 (Timeout)**

**write(6, "\1\0\0\0\0\0\0\0", 8) = 8**

**poll([{fd=8, events=POLLIN}], 1, 1000) = 1 ([{fd=8, revents=POLLIN}])**

**read(8, "\1\0\0\0\0\0\0\0", 8) = 8**

**poll([{fd=8, events=POLLIN}], 1, 0) = 0 (Timeout)**

**poll([{fd=8, events=POLLIN}], 1, 0) = 0 (Timeout)**

**write(6, "\1\0\0\0\0\0\0\0", 8) = 8**

**poll([{fd=8, events=POLLIN}], 1, 1000) = 1 ([{fd=8, revents=POLLIN}])**

**read(8, "\1\0\0\0\0\0\0\0", 8) = 8**

**poll([{fd=8, events=POLLIN}], 1, 0) = 0 (Timeout)**

**poll([{fd=8, events=POLLIN}], 1, 0) = 0 (Timeout)**

**write(6, "\1\0\0\0\0\0\0\0", 8) = 8**

**poll([{fd=8, events=POLLIN}], 1, 1000) = 1 ([{fd=8, revents=POLLIN}])**

**read(8, "\1\0\0\0\0\0\0\0", 8) = 8**

**poll([{fd=8, events=POLLIN}], 1, 0) = 0 (Timeout)**

**poll([{fd=8, events=POLLIN}], 1, 0) = 0 (Timeout)**

**write(6, "\1\0\0\0\0\0\0\0", 8) = 8**

**poll([{fd=8, events=POLLIN}], 1, 1000) = 1 ([{fd=8, revents=POLLIN}])**

**read(8, "\1\0\0\0\0\0\0\0", 8) = 8**

**poll([{fd=8, events=POLLIN}], 1, 0) = 0 (Timeout)**

**poll([{fd=8, events=POLLIN}], 1, 0) = 0 (Timeout)**

**write(6, "\1\0\0\0\0\0\0\0", 8) = 8**

**poll([{fd=8, events=POLLIN}], 1, 1000) = 1 ([{fd=8, revents=POLLIN}])**

**read(8, "\1\0\0\0\0\0\0\0", 8) = 8**

**poll([{fd=8, events=POLLIN}], 1, 0) = 0 (Timeout)**

**poll([{fd=8, events=POLLIN}], 1, 0) = 0 (Timeout)**

**write(6, "\1\0\0\0\0\0\0\0", 8) = 8**

**poll([{fd=8, events=POLLIN}], 1, 1000) = 1 ([{fd=8, revents=POLLIN}])**

**read(8, "\1\0\0\0\0\0\0\0", 8) = 8**

**poll([{fd=8, events=POLLIN}], 1, 0) = 0 (Timeout)**

**write(6, "\1\0\0\0\0\0\0\0", 8) = 8**

**poll([{fd=8, events=POLLIN}], 1, 1000) = 1 ([{fd=8, revents=POLLIN}])**

**read(8, "\1\0\0\0\0\0\0\0", 8) = 8**

**poll([{fd=8, events=POLLIN}], 1, 0) = 0 (Timeout)**

**poll([{fd=8, events=POLLIN}], 1, 0) = 0 (Timeout)**

**write(6, "\1\0\0\0\0\0\0\0", 8) = 8**

**poll([{fd=8, events=POLLIN}], 1, 1000) = 1 ([{fd=8, revents=POLLIN}])**

**read(8, "\1\0\0\0\0\0\0\0", 8) = 8**

**poll([{fd=8, events=POLLIN}], 1, 0) = 0 (Timeout)**

**write(6, "\1\0\0\0\0\0\0\0", 8) = 8**

**poll([{fd=8, events=POLLIN}], 1, 1000) = 1 ([{fd=8, revents=POLLIN}])**

**read(8, "\1\0\0\0\0\0\0\0", 8) = 8**

**poll([{fd=8, events=POLLIN}], 1, 0) = 0 (Timeout)**

**write(1, "OK\n", 3) = 3**

**read(0, "exec 7 qwe qwertyqwerqwe\n", 1024) = 25**

**poll([{fd=8, events=POLLIN}], 1, 0) = 0 (Timeout)**

**write(6, "\1\0\0\0\0\0\0\0", 8) = 8**

**poll([{fd=8, events=POLLIN}], 1, 1000) = 1 ([{fd=8, revents=POLLIN}])**

**read(8, "\1\0\0\0\0\0\0\0", 8) = 8**

**poll([{fd=8, events=POLLIN}], 1, 0) = 0 (Timeout)**

**poll([{fd=8, events=POLLIN}], 1, 0) = 0 (Timeout)**

**write(6, "\1\0\0\0\0\0\0\0", 8) = 8**

**poll([{fd=8, events=POLLIN}], 1, 1000) = 1 ([{fd=8, revents=POLLIN}])**

**read(8, "\1\0\0\0\0\0\0\0", 8) = 8**

**poll([{fd=8, events=POLLIN}], 1, 0) = 0 (Timeout)**

**poll([{fd=8, events=POLLIN}], 1, 0) = 0 (Timeout)**

**write(6, "\1\0\0\0\0\0\0\0", 8) = 8**

**poll([{fd=8, events=POLLIN}], 1, 1000) = 1 ([{fd=8, revents=POLLIN}])**

**read(8, "\1\0\0\0\0\0\0\0", 8) = 8**

**poll([{fd=8, events=POLLIN}], 1, 0) = 0 (Timeout)**

**poll([{fd=8, events=POLLIN}], 1, 0) = 0 (Timeout)**

**write(6, "\1\0\0\0\0\0\0\0", 8) = 8**

**poll([{fd=8, events=POLLIN}], 1, 1000) = 1 ([{fd=8, revents=POLLIN}])**

**read(8, "\1\0\0\0\0\0\0\0", 8) = 8**

**poll([{fd=8, events=POLLIN}], 1, 0) = 0 (Timeout)**

**poll([{fd=8, events=POLLIN}], 1, 0) = 0 (Timeout)**

**write(6, "\1\0\0\0\0\0\0\0", 8) = 8**

**poll([{fd=8, events=POLLIN}], 1, 1000) = 1 ([{fd=8, revents=POLLIN}])**

**read(8, "\1\0\0\0\0\0\0\0", 8) = 8**

**poll([{fd=8, events=POLLIN}], 1, 0) = 0 (Timeout)**

**write(6, "\1\0\0\0\0\0\0\0", 8) = 8**

**poll([{fd=8, events=POLLIN}], 1, 1000) = 1 ([{fd=8, revents=POLLIN}])**

**read(8, "\1\0\0\0\0\0\0\0", 8) = 8**

**poll([{fd=8, events=POLLIN}], 1, 0) = 0 (Timeout)**

**poll([{fd=8, events=POLLIN}], 1, 0) = 0 (Timeout)**

**write(6, "\1\0\0\0\0\0\0\0", 8) = 8**

**poll([{fd=8, events=POLLIN}], 1, 1000) = 1 ([{fd=8, revents=POLLIN}])**

**read(8, "\1\0\0\0\0\0\0\0", 8) = 8**

**poll([{fd=8, events=POLLIN}], 1, 0) = 0 (Timeout)**

**poll([{fd=8, events=POLLIN}], 1, 0) = 0 (Timeout)**

**write(6, "\1\0\0\0\0\0\0\0", 8) = 8**

**poll([{fd=8, events=POLLIN}], 1, 1000) = 1 ([{fd=8, revents=POLLIN}])**

**read(8, "\1\0\0\0\0\0\0\0", 8) = 8**

**poll([{fd=8, events=POLLIN}], 1, 0) = 0 (Timeout)**

**poll([{fd=8, events=POLLIN}], 1, 0) = 0 (Timeout)**

**write(6, "\1\0\0\0\0\0\0\0", 8) = 8**

**poll([{fd=8, events=POLLIN}], 1, 1000) = 1 ([{fd=8, revents=POLLIN}])**

**read(8, "\1\0\0\0\0\0\0\0", 8) = 8**

**poll([{fd=8, events=POLLIN}], 1, 0) = 0 (Timeout)**

**poll([{fd=8, events=POLLIN}], 1, 0) = 0 (Timeout)**

**write(6, "\1\0\0\0\0\0\0\0", 8) = 8**

**poll([{fd=8, events=POLLIN}], 1, 1000) = 1 ([{fd=8, revents=POLLIN}])**

**read(8, "\1\0\0\0\0\0\0\0", 8) = 8**

**poll([{fd=8, events=POLLIN}], 1, 0) = 0 (Timeout)**

**write(6, "\1\0\0\0\0\0\0\0", 8) = 8**

**poll([{fd=8, events=POLLIN}], 1, 1000) = 1 ([{fd=8, revents=POLLIN}])**

**read(8, "\1\0\0\0\0\0\0\0", 8) = 8**

**poll([{fd=8, events=POLLIN}], 1, 0) = 0 (Timeout)**

**poll([{fd=8, events=POLLIN}], 1, 0) = 0 (Timeout)**

**write(6, "\1\0\0\0\0\0\0\0", 8) = 8**

**poll([{fd=8, events=POLLIN}], 1, 1000) = 1 ([{fd=8, revents=POLLIN}])**

**read(8, "\1\0\0\0\0\0\0\0", 8) = 8**

**poll([{fd=8, events=POLLIN}], 1, 0) = 0 (Timeout)**

**poll([{fd=8, events=POLLIN}], 1, 0) = 0 (Timeout)**

**write(6, "\1\0\0\0\0\0\0\0", 8) = 8**

**poll([{fd=8, events=POLLIN}], 1, 1000) = 1 ([{fd=8, revents=POLLIN}])**

**read(8, "\1\0\0\0\0\0\0\0", 8) = 8**

**poll([{fd=8, events=POLLIN}], 1, 0) = 0 (Timeout)**

**poll([{fd=8, events=POLLIN}], 1, 0) = 0 (Timeout)**

**write(6, "\1\0\0\0\0\0\0\0", 8) = 8**

**poll([{fd=8, events=POLLIN}], 1, 1000) = 1 ([{fd=8, revents=POLLIN}])**

**read(8, "\1\0\0\0\0\0\0\0", 8) = 8**

**poll([{fd=8, events=POLLIN}], 1, 0) = 0 (Timeout)**

**poll([{fd=8, events=POLLIN}], 1, 0) = 0 (Timeout)**

**write(6, "\1\0\0\0\0\0\0\0", 8) = 8**

**poll([{fd=8, events=POLLIN}], 1, 1000) = 1 ([{fd=8, revents=POLLIN}])**

**read(8, "\1\0\0\0\0\0\0\0", 8) = 8**

**poll([{fd=8, events=POLLIN}], 1, 0) = 0 (Timeout)**

**poll([{fd=8, events=POLLIN}], 1, 0) = 0 (Timeout)**

**write(6, "\1\0\0\0\0\0\0\0", 8) = 8**

**poll([{fd=8, events=POLLIN}], 1, 1000) = 1 ([{fd=8, revents=POLLIN}])**

**read(8, "\1\0\0\0\0\0\0\0", 8) = 8**

**poll([{fd=8, events=POLLIN}], 1, 0) = 0 (Timeout)**

**poll([{fd=8, events=POLLIN}], 1, 0) = 0 (Timeout)**

**write(6, "\1\0\0\0\0\0\0\0", 8) = 8**

**poll([{fd=8, events=POLLIN}], 1, 1000) = 1 ([{fd=8, revents=POLLIN}])**

**read(8, "\1\0\0\0\0\0\0\0", 8) = 8**

**poll([{fd=8, events=POLLIN}], 1, 0) = 0 (Timeout)**

**poll([{fd=8, events=POLLIN}], 1, 0) = 0 (Timeout)**

**write(6, "\1\0\0\0\0\0\0\0", 8) = 8**

**poll([{fd=8, events=POLLIN}], 1, 1000) = 1 ([{fd=8, revents=POLLIN}])**

**read(8, "\1\0\0\0\0\0\0\0", 8) = 8**

**poll([{fd=8, events=POLLIN}], 1, 0) = 0 (Timeout)**

**write(1, "OK\n", 3) = 3**

**read(0, "exec 6 qwe qwertyqwerqwe\n", 1024) = 25**

**poll([{fd=8, events=POLLIN}], 1, 0) = 0 (Timeout)**

**write(6, "\1\0\0\0\0\0\0\0", 8) = 8**

**poll([{fd=8, events=POLLIN}], 1, 1000) = 1 ([{fd=8, revents=POLLIN}])**

**read(8, "\1\0\0\0\0\0\0\0", 8) = 8**

**poll([{fd=8, events=POLLIN}], 1, 0) = 0 (Timeout)**

**poll([{fd=8, events=POLLIN}], 1, 0) = 0 (Timeout)**

**write(6, "\1\0\0\0\0\0\0\0", 8) = 8**

**poll([{fd=8, events=POLLIN}], 1, 1000) = 1 ([{fd=8, revents=POLLIN}])**

**read(8, "\1\0\0\0\0\0\0\0", 8) = 8**

**poll([{fd=8, events=POLLIN}], 1, 0) = 0 (Timeout)**

**poll([{fd=8, events=POLLIN}], 1, 0) = 0 (Timeout)**

**write(6, "\1\0\0\0\0\0\0\0", 8) = 8**

**poll([{fd=8, events=POLLIN}], 1, 1000) = 1 ([{fd=8, revents=POLLIN}])**

**read(8, "\1\0\0\0\0\0\0\0", 8) = 8**

**poll([{fd=8, events=POLLIN}], 1, 0) = 0 (Timeout)**

**poll([{fd=8, events=POLLIN}], 1, 0) = 0 (Timeout)**

**write(6, "\1\0\0\0\0\0\0\0", 8) = 8**

**poll([{fd=8, events=POLLIN}], 1, 1000) = 1 ([{fd=8, revents=POLLIN}])**

**read(8, "\1\0\0\0\0\0\0\0", 8) = 8**

**poll([{fd=8, events=POLLIN}], 1, 0) = 0 (Timeout)**

**poll([{fd=8, events=POLLIN}], 1, 0) = 0 (Timeout)**

**write(6, "\1\0\0\0\0\0\0\0", 8) = 8**

**poll([{fd=8, events=POLLIN}], 1, 1000) = 1 ([{fd=8, revents=POLLIN}])**

**read(8, "\1\0\0\0\0\0\0\0", 8) = 8**

**poll([{fd=8, events=POLLIN}], 1, 0) = 0 (Timeout)**

**poll([{fd=8, events=POLLIN}], 1, 0) = 0 (Timeout)**

**write(6, "\1\0\0\0\0\0\0\0", 8) = 8**

**poll([{fd=8, events=POLLIN}], 1, 1000) = 1 ([{fd=8, revents=POLLIN}])**

**read(8, "\1\0\0\0\0\0\0\0", 8) = 8**

**poll([{fd=8, events=POLLIN}], 1, 0) = 0 (Timeout)**

**poll([{fd=8, events=POLLIN}], 1, 0) = 0 (Timeout)**

**write(6, "\1\0\0\0\0\0\0\0", 8) = 8**

**poll([{fd=8, events=POLLIN}], 1, 1000) = 1 ([{fd=8, revents=POLLIN}])**

**read(8, "\1\0\0\0\0\0\0\0", 8) = 8**

**poll([{fd=8, events=POLLIN}], 1, 0) = 0 (Timeout)**

**poll([{fd=8, events=POLLIN}], 1, 0) = 0 (Timeout)**

**write(6, "\1\0\0\0\0\0\0\0", 8) = 8**

**poll([{fd=8, events=POLLIN}], 1, 1000) = 1 ([{fd=8, revents=POLLIN}])**

**read(8, "\1\0\0\0\0\0\0\0", 8) = 8**

**poll([{fd=8, events=POLLIN}], 1, 0) = 0 (Timeout)**

**poll([{fd=8, events=POLLIN}], 1, 0) = 0 (Timeout)**

**write(6, "\1\0\0\0\0\0\0\0", 8) = 8**

**poll([{fd=8, events=POLLIN}], 1, 1000) = 1 ([{fd=8, revents=POLLIN}])**

**read(8, "\1\0\0\0\0\0\0\0", 8) = 8**

**poll([{fd=8, events=POLLIN}], 1, 0) = 0 (Timeout)**

**poll([{fd=8, events=POLLIN}], 1, 0) = 0 (Timeout)**

**write(6, "\1\0\0\0\0\0\0\0", 8) = 8**

**poll([{fd=8, events=POLLIN}], 1, 1000) = 1 ([{fd=8, revents=POLLIN}])**

**read(8, "\1\0\0\0\0\0\0\0", 8) = 8**

**poll([{fd=8, events=POLLIN}], 1, 0) = 0 (Timeout)**

**poll([{fd=8, events=POLLIN}], 1, 0) = 0 (Timeout)**

**write(6, "\1\0\0\0\0\0\0\0", 8) = 8**

**poll([{fd=8, events=POLLIN}], 1, 1000) = 1 ([{fd=8, revents=POLLIN}])**

**read(8, "\1\0\0\0\0\0\0\0", 8) = 8**

**poll([{fd=8, events=POLLIN}], 1, 0) = 0 (Timeout)**

**poll([{fd=8, events=POLLIN}], 1, 0) = 0 (Timeout)**

**write(6, "\1\0\0\0\0\0\0\0", 8) = 8**

**poll([{fd=8, events=POLLIN}], 1, 1000) = 1 ([{fd=8, revents=POLLIN}])**

**read(8, "\1\0\0\0\0\0\0\0", 8) = 8**

**poll([{fd=8, events=POLLIN}], 1, 0) = 0 (Timeout)**

**poll([{fd=8, events=POLLIN}], 1, 0) = 0 (Timeout)**

**write(6, "\1\0\0\0\0\0\0\0", 8) = 8**

**poll([{fd=8, events=POLLIN}], 1, 1000) = 1 ([{fd=8, revents=POLLIN}])**

**read(8, "\1\0\0\0\0\0\0\0", 8) = 8**

**poll([{fd=8, events=POLLIN}], 1, 0) = 0 (Timeout)**

**poll([{fd=8, events=POLLIN}], 1, 0) = 0 (Timeout)**

**write(6, "\1\0\0\0\0\0\0\0", 8) = 8**

**poll([{fd=8, events=POLLIN}], 1, 1000) = 1 ([{fd=8, revents=POLLIN}])**

**read(8, "\1\0\0\0\0\0\0\0", 8) = 8**

**poll([{fd=8, events=POLLIN}], 1, 0) = 0 (Timeout)**

**poll([{fd=8, events=POLLIN}], 1, 0) = 0 (Timeout)**

**write(6, "\1\0\0\0\0\0\0\0", 8) = 8**

**poll([{fd=8, events=POLLIN}], 1, 1000) = 1 ([{fd=8, revents=POLLIN}])**

**read(8, "\1\0\0\0\0\0\0\0", 8) = 8**

**poll([{fd=8, events=POLLIN}], 1, 0) = 0 (Timeout)**

**poll([{fd=8, events=POLLIN}], 1, 0) = 0 (Timeout)**

**write(6, "\1\0\0\0\0\0\0\0", 8) = 8**

**poll([{fd=8, events=POLLIN}], 1, 1000) = 1 ([{fd=8, revents=POLLIN}])**

**read(8, "\1\0\0\0\0\0\0\0", 8) = 8**

**poll([{fd=8, events=POLLIN}], 1, 0) = 0 (Timeout)**

**poll([{fd=8, events=POLLIN}], 1, 0) = 0 (Timeout)**

**write(6, "\1\0\0\0\0\0\0\0", 8) = 8**

**poll([{fd=8, events=POLLIN}], 1, 1000) = 1 ([{fd=8, revents=POLLIN}])**

**read(8, "\1\0\0\0\0\0\0\0", 8) = 8**

**poll([{fd=8, events=POLLIN}], 1, 0) = 0 (Timeout)**

**poll([{fd=8, events=POLLIN}], 1, 0) = 0 (Timeout)**

**write(6, "\1\0\0\0\0\0\0\0", 8) = 8**

**poll([{fd=8, events=POLLIN}], 1, 1000) = 1 ([{fd=8, revents=POLLIN}])**

**read(8, "\1\0\0\0\0\0\0\0", 8) = 8**

**poll([{fd=8, events=POLLIN}], 1, 0) = 0 (Timeout)**

**write(1, "OK\n", 3) = 3**

**read(0, "exec 8 qwe qwertyqwerqwe\n", 1024) = 25**

**poll([{fd=8, events=POLLIN}], 1, 0) = 0 (Timeout)**

**write(6, "\1\0\0\0\0\0\0\0", 8) = 8**

**poll([{fd=8, events=POLLIN}], 1, 1000) = 1 ([{fd=8, revents=POLLIN}])**

**read(8, "\1\0\0\0\0\0\0\0", 8) = 8**

**poll([{fd=8, events=POLLIN}], 1, 0) = 0 (Timeout)**

**write(6, "\1\0\0\0\0\0\0\0", 8) = 8**

**poll([{fd=8, events=POLLIN}], 1, 1000) = 1 ([{fd=8, revents=POLLIN}])**

**read(8, "\1\0\0\0\0\0\0\0", 8) = 8**

**poll([{fd=8, events=POLLIN}], 1, 0) = 0 (Timeout)**

**write(6, "\1\0\0\0\0\0\0\0", 8) = 8**

**poll([{fd=8, events=POLLIN}], 1, 1000) = 1 ([{fd=8, revents=POLLIN}])**

**read(8, "\1\0\0\0\0\0\0\0", 8) = 8**

**poll([{fd=8, events=POLLIN}], 1, 0) = 0 (Timeout)**

**poll([{fd=8, events=POLLIN}], 1, 0) = 0 (Timeout)**

**write(6, "\1\0\0\0\0\0\0\0", 8) = 8**

**poll([{fd=8, events=POLLIN}], 1, 1000) = 1 ([{fd=8, revents=POLLIN}])**

**read(8, "\1\0\0\0\0\0\0\0", 8) = 8**

**poll([{fd=8, events=POLLIN}], 1, 0) = 0 (Timeout)**

**write(6, "\1\0\0\0\0\0\0\0", 8) = 8**

**poll([{fd=8, events=POLLIN}], 1, 1000) = 1 ([{fd=8, revents=POLLIN}])**

**read(8, "\1\0\0\0\0\0\0\0", 8) = 8**

**poll([{fd=8, events=POLLIN}], 1, 0) = 0 (Timeout)**

**write(6, "\1\0\0\0\0\0\0\0", 8) = 8**

**poll([{fd=8, events=POLLIN}], 1, 1000) = 1 ([{fd=8, revents=POLLIN}])**

**read(8, "\1\0\0\0\0\0\0\0", 8) = 8**

**poll([{fd=8, events=POLLIN}], 1, 0) = 0 (Timeout)**

**poll([{fd=8, events=POLLIN}], 1, 0) = 0 (Timeout)**

**write(6, "\1\0\0\0\0\0\0\0", 8) = 8**

**poll([{fd=8, events=POLLIN}], 1, 1000) = 1 ([{fd=8, revents=POLLIN}])**

**read(8, "\1\0\0\0\0\0\0\0", 8) = 8**

**poll([{fd=8, events=POLLIN}], 1, 0) = 0 (Timeout)**

**write(6, "\1\0\0\0\0\0\0\0", 8) = 8**

**poll([{fd=8, events=POLLIN}], 1, 1000) = 1 ([{fd=8, revents=POLLIN}])**

**read(8, "\1\0\0\0\0\0\0\0", 8) = 8**

**poll([{fd=8, events=POLLIN}], 1, 0) = 0 (Timeout)**

**write(6, "\1\0\0\0\0\0\0\0", 8) = 8**

**poll([{fd=8, events=POLLIN}], 1, 1000) = 1 ([{fd=8, revents=POLLIN}])**

**read(8, "\1\0\0\0\0\0\0\0", 8) = 8**

**poll([{fd=8, events=POLLIN}], 1, 0) = 0 (Timeout)**

**poll([{fd=8, events=POLLIN}], 1, 0) = 0 (Timeout)**

**write(6, "\1\0\0\0\0\0\0\0", 8) = 8**

**poll([{fd=8, events=POLLIN}], 1, 1000) = 1 ([{fd=8, revents=POLLIN}])**

**read(8, "\1\0\0\0\0\0\0\0", 8) = 8**

**poll([{fd=8, events=POLLIN}], 1, 0) = 0 (Timeout)**

**write(6, "\1\0\0\0\0\0\0\0", 8) = 8**

**poll([{fd=8, events=POLLIN}], 1, 1000) = 1 ([{fd=8, revents=POLLIN}])**

**read(8, "\1\0\0\0\0\0\0\0", 8) = 8**

**poll([{fd=8, events=POLLIN}], 1, 0) = 0 (Timeout)**

**write(6, "\1\0\0\0\0\0\0\0", 8) = 8**

**poll([{fd=8, events=POLLIN}], 1, 1000) = 1 ([{fd=8, revents=POLLIN}])**

**read(8, "\1\0\0\0\0\0\0\0", 8) = 8**

**poll([{fd=8, events=POLLIN}], 1, 0) = 0 (Timeout)**

**poll([{fd=8, events=POLLIN}], 1, 0) = 0 (Timeout)**

**write(6, "\1\0\0\0\0\0\0\0", 8) = 8**

**poll([{fd=8, events=POLLIN}], 1, 1000) = 1 ([{fd=8, revents=POLLIN}])**

**read(8, "\1\0\0\0\0\0\0\0", 8) = 8**

**poll([{fd=8, events=POLLIN}], 1, 0) = 0 (Timeout)**

**write(6, "\1\0\0\0\0\0\0\0", 8) = 8**

**poll([{fd=8, events=POLLIN}], 1, 1000) = 1 ([{fd=8, revents=POLLIN}])**

**read(8, "\1\0\0\0\0\0\0\0", 8) = 8**

**poll([{fd=8, events=POLLIN}], 1, 0) = 0 (Timeout)**

**write(6, "\1\0\0\0\0\0\0\0", 8) = 8**

**poll([{fd=8, events=POLLIN}], 1, 1000) = 1 ([{fd=8, revents=POLLIN}])**

**read(8, "\1\0\0\0\0\0\0\0", 8) = 8**

**poll([{fd=8, events=POLLIN}], 1, 0) = 0 (Timeout)**

**poll([{fd=8, events=POLLIN}], 1, 0) = 0 (Timeout)**

**write(6, "\1\0\0\0\0\0\0\0", 8) = 8**

**poll([{fd=8, events=POLLIN}], 1, 1000) = 1 ([{fd=8, revents=POLLIN}])**

**read(8, "\1\0\0\0\0\0\0\0", 8) = 8**

**poll([{fd=8, events=POLLIN}], 1, 0) = 0 (Timeout)**

**write(6, "\1\0\0\0\0\0\0\0", 8) = 8**

**poll([{fd=8, events=POLLIN}], 1, 1000) = 1 ([{fd=8, revents=POLLIN}])**

**read(8, "\1\0\0\0\0\0\0\0", 8) = 8**

**poll([{fd=8, events=POLLIN}], 1, 0) = 0 (Timeout)**

**write(6, "\1\0\0\0\0\0\0\0", 8) = 8**

**poll([{fd=8, events=POLLIN}], 1, 1000) = 1 ([{fd=8, revents=POLLIN}])**

**read(8, "\1\0\0\0\0\0\0\0", 8) = 8**

**poll([{fd=8, events=POLLIN}], 1, 0) = 0 (Timeout)**

**write(1, "OK\n", 3) = 3**

**read(0, "back 1\n", 1024) = 7**

**poll([{fd=8, events=POLLIN}], 1, 0) = 0 (Timeout)**

**write(6, "\1\0\0\0\0\0\0\0", 8) = 8**

**poll([{fd=8, events=POLLIN}], 1, 1000) = 1 ([{fd=8, revents=POLLIN}])**

**read(8, "\1\0\0\0\0\0\0\0", 8) = 8**

**poll([{fd=8, events=POLLIN}], 1, 0) = 0 (Timeout)**

**write(6, "\1\0\0\0\0\0\0\0", 8) = 8**

**poll([{fd=8, events=POLLIN}], 1, 1000) = 1 ([{fd=8, revents=POLLIN}])**

**read(8, "\1\0\0\0\0\0\0\0", 8) = 8**

**poll([{fd=8, events=POLLIN}], 1, 0) = 0 (Timeout)**

**write(6, "\1\0\0\0\0\0\0\0", 8) = 8**

**poll([{fd=8, events=POLLIN}], 1, 1000) = 1 ([{fd=8, revents=POLLIN}])**

**read(8, "\1\0\0\0\0\0\0\0", 8) = 8**

**poll([{fd=8, events=POLLIN}], 1, 0) = 0 (Timeout)**

**write(6, "\1\0\0\0\0\0\0\0", 8) = 8**

**poll([{fd=8, events=POLLIN}], 1, 1000) = 1 ([{fd=8, revents=POLLIN}])**

**read(8, "\1\0\0\0\0\0\0\0", 8) = 8**

**poll([{fd=8, events=POLLIN}], 1, 0) = 0 (Timeout)**

**write(1, "OK: 3702 : 0, 6\n", 16) = 16**

**read(0, "back 2\n", 1024) = 7**

**write(6, "\1\0\0\0\0\0\0\0", 8) = 8**

**poll([{fd=8, events=POLLIN}], 1, 1000) = 1 ([{fd=8, revents=POLLIN}])**

**read(8, "\1\0\0\0\0\0\0\0", 8) = 8**

**poll([{fd=8, events=POLLIN}], 1, 0) = 0 (Timeout)**

**poll([{fd=8, events=POLLIN}], 1, 0) = 0 (Timeout)**

**write(6, "\1\0\0\0\0\0\0\0", 8) = 8**

**poll([{fd=8, events=POLLIN}], 1, 1000) = 1 ([{fd=8, revents=POLLIN}])**

**read(8, "\1\0\0\0\0\0\0\0", 8) = 8**

**poll([{fd=8, events=POLLIN}], 1, 0) = 0 (Timeout)**

**write(6, "\1\0\0\0\0\0\0\0", 8) = 8**

**poll([{fd=8, events=POLLIN}], 1, 1000) = 1 ([{fd=8, revents=POLLIN}])**

**read(8, "\1\0\0\0\0\0\0\0", 8) = 8**

**poll([{fd=8, events=POLLIN}], 1, 0) = 0 (Timeout)**

**poll([{fd=8, events=POLLIN}], 1, 0) = 0 (Timeout)**

**write(6, "\1\0\0\0\0\0\0\0", 8) = 8**

**poll([{fd=8, events=POLLIN}], 1, 1000) = 1 ([{fd=8, revents=POLLIN}])**

**read(8, "\1\0\0\0\0\0\0\0", 8) = 8**

**poll([{fd=8, events=POLLIN}], 1, 0) = 0 (Timeout)**

**write(1, "OK: 3708 : 0, 6\n", 16) = 16**

**read(0, "back 4\n", 1024) = 7**

**write(6, "\1\0\0\0\0\0\0\0", 8) = 8**

**poll([{fd=8, events=POLLIN}], 1, 1000) = 1 ([{fd=8, revents=POLLIN}])**

**read(8, "\1\0\0\0\0\0\0\0", 8) = 8**

**poll([{fd=8, events=POLLIN}], 1, 0) = 0 (Timeout)**

**poll([{fd=8, events=POLLIN}], 1, 0) = 0 (Timeout)**

**write(6, "\1\0\0\0\0\0\0\0", 8) = 8**

**poll([{fd=8, events=POLLIN}], 1, 1000) = 1 ([{fd=8, revents=POLLIN}])**

**read(8, "\1\0\0\0\0\0\0\0", 8) = 8**

**poll([{fd=8, events=POLLIN}], 1, 0) = 0 (Timeout)**

**write(6, "\1\0\0\0\0\0\0\0", 8) = 8**

**poll([{fd=8, events=POLLIN}], 1, 1000) = 1 ([{fd=8, revents=POLLIN}])**

**read(8, "\1\0\0\0\0\0\0\0", 8) = 8**

**poll([{fd=8, events=POLLIN}], 1, 0) = 0 (Timeout)**

**poll([{fd=8, events=POLLIN}], 1, 0) = 0 (Timeout)**

**write(6, "\1\0\0\0\0\0\0\0", 8) = 8**

**poll([{fd=8, events=POLLIN}], 1, 1000) = 1 ([{fd=8, revents=POLLIN}])**

**read(8, "\1\0\0\0\0\0\0\0", 8) = 8**

**poll([{fd=8, events=POLLIN}], 1, 0) = 0 (Timeout)**

**write(1, "OK: 3720 : 0, 6\n", 16) = 16**

**read(0, "back 5\n", 1024) = 7**

**write(6, "\1\0\0\0\0\0\0\0", 8) = 8**

**poll([{fd=8, events=POLLIN}], 1, 1000) = 1 ([{fd=8, revents=POLLIN}])**

**read(8, "\1\0\0\0\0\0\0\0", 8) = 8**

**poll([{fd=8, events=POLLIN}], 1, 0) = 0 (Timeout)**

**poll([{fd=8, events=POLLIN}], 1, 0) = 0 (Timeout)**

**write(6, "\1\0\0\0\0\0\0\0", 8) = 8**

**poll([{fd=8, events=POLLIN}], 1, 1000) = 1 ([{fd=8, revents=POLLIN}])**

**read(8, "\1\0\0\0\0\0\0\0", 8) = 8**

**poll([{fd=8, events=POLLIN}], 1, 0) = 0 (Timeout)**

**write(6, "\1\0\0\0\0\0\0\0", 8) = 8**

**poll([{fd=8, events=POLLIN}], 1, 1000) = 1 ([{fd=8, revents=POLLIN}])**

**read(8, "\1\0\0\0\0\0\0\0", 8) = 8**

**poll([{fd=8, events=POLLIN}], 1, 0) = 0 (Timeout)**

**poll([{fd=8, events=POLLIN}], 1, 0) = 0 (Timeout)**

**write(6, "\1\0\0\0\0\0\0\0", 8) = 8**

**poll([{fd=8, events=POLLIN}], 1, 1000) = 1 ([{fd=8, revents=POLLIN}])**

**read(8, "\1\0\0\0\0\0\0\0", 8) = 8**

**poll([{fd=8, events=POLLIN}], 1, 0) = 0 (Timeout)**

**write(1, "OK: 3728 : 0, 6\n", 16) = 16**

**read(0, "back 3\n", 1024) = 7**

**poll([{fd=8, events=POLLIN}], 1, 0) = 0 (Timeout)**

**write(6, "\1\0\0\0\0\0\0\0", 8) = 8**

**poll([{fd=8, events=POLLIN}], 1, 1000) = 1 ([{fd=8, revents=POLLIN}])**

**read(8, "\1\0\0\0\0\0\0\0", 8) = 8**

**poll([{fd=8, events=POLLIN}], 1, 0) = 0 (Timeout)**

**poll([{fd=8, events=POLLIN}], 1, 0) = 0 (Timeout)**

**write(6, "\1\0\0\0\0\0\0\0", 8) = 8**

**poll([{fd=8, events=POLLIN}], 1, 1000) = 1 ([{fd=8, revents=POLLIN}])**

**read(8, "\1\0\0\0\0\0\0\0", 8) = 8**

**poll([{fd=8, events=POLLIN}], 1, 0) = 0 (Timeout)**

**write(6, "\1\0\0\0\0\0\0\0", 8) = 8**

**poll([{fd=8, events=POLLIN}], 1, 1000) = 1 ([{fd=8, revents=POLLIN}])**

**read(8, "\1\0\0\0\0\0\0\0", 8) = 8**

**poll([{fd=8, events=POLLIN}], 1, 0) = 0 (Timeout)**

**poll([{fd=8, events=POLLIN}], 1, 0) = 0 (Timeout)**

**write(6, "\1\0\0\0\0\0\0\0", 8) = 8**

**poll([{fd=8, events=POLLIN}], 1, 1000) = 1 ([{fd=8, revents=POLLIN}])**

**read(8, "\1\0\0\0\0\0\0\0", 8) = 8**

**poll([{fd=8, events=POLLIN}], 1, 0) = 0 (Timeout)**

**write(1, "OK: 3714 : 0, 6\n", 16) = 16**

**read(0, "back 8\n", 1024) = 7**

**write(6, "\1\0\0\0\0\0\0\0", 8) = 8**

**poll([{fd=8, events=POLLIN}], 1, 1000) = 1 ([{fd=8, revents=POLLIN}])**

**read(8, "\1\0\0\0\0\0\0\0", 8) = 8**

**poll([{fd=8, events=POLLIN}], 1, 0) = 0 (Timeout)**

**poll([{fd=8, events=POLLIN}], 1, 0) = 0 (Timeout)**

**write(6, "\1\0\0\0\0\0\0\0", 8) = 8**

**poll([{fd=8, events=POLLIN}], 1, 1000) = 1 ([{fd=8, revents=POLLIN}])**

**read(8, "\1\0\0\0\0\0\0\0", 8) = 8**

**poll([{fd=8, events=POLLIN}], 1, 0) = 0 (Timeout)**

**write(6, "\1\0\0\0\0\0\0\0", 8) = 8**

**poll([{fd=8, events=POLLIN}], 1, 1000) = 1 ([{fd=8, revents=POLLIN}])**

**read(8, "\1\0\0\0\0\0\0\0", 8) = 8**

**poll([{fd=8, events=POLLIN}], 1, 0) = 0 (Timeout)**

**write(6, "\1\0\0\0\0\0\0\0", 8) = 8**

**poll([{fd=8, events=POLLIN}], 1, 1000) = 1 ([{fd=8, revents=POLLIN}])**

**read(8, "\1\0\0\0\0\0\0\0", 8) = 8**

**poll([{fd=8, events=POLLIN}], 1, 0) = 0 (Timeout)**

**poll([{fd=8, events=POLLIN}], 1, 0) = 0 (Timeout)**

**write(6, "\1\0\0\0\0\0\0\0", 8) = 8**

**poll([{fd=8, events=POLLIN}], 1, 1000) = 1 ([{fd=8, revents=POLLIN}])**

**read(8, "\1\0\0\0\0\0\0\0", 8) = 8**

**poll([{fd=8, events=POLLIN}], 1, 0) = 0 (Timeout)**

**write(1, "OK: 3750 : 0, 6, 10\n", 20) = 20**

**read(0, "back 7\n", 1024) = 7**

**write(6, "\1\0\0\0\0\0\0\0", 8) = 8**

**poll([{fd=8, events=POLLIN}], 1, 1000) = 1 ([{fd=8, revents=POLLIN}])**

**read(8, "\1\0\0\0\0\0\0\0", 8) = 8**

**poll([{fd=8, events=POLLIN}], 1, 0) = 0 (Timeout)**

**poll([{fd=8, events=POLLIN}], 1, 0) = 0 (Timeout)**

**write(6, "\1\0\0\0\0\0\0\0", 8) = 8**

**poll([{fd=8, events=POLLIN}], 1, 1000) = 1 ([{fd=8, revents=POLLIN}])**

**read(8, "\1\0\0\0\0\0\0\0", 8) = 8**

**poll([{fd=8, events=POLLIN}], 1, 0) = 0 (Timeout)**

**write(6, "\1\0\0\0\0\0\0\0", 8) = 8**

**poll([{fd=8, events=POLLIN}], 1, 1000) = 1 ([{fd=8, revents=POLLIN}])**

**read(8, "\1\0\0\0\0\0\0\0", 8) = 8**

**poll([{fd=8, events=POLLIN}], 1, 0) = 0 (Timeout)**

**poll([{fd=8, events=POLLIN}], 1, 0) = 0 (Timeout)**

**write(6, "\1\0\0\0\0\0\0\0", 8) = 8**

**poll([{fd=8, events=POLLIN}], 1, 1000) = 1 ([{fd=8, revents=POLLIN}])**

**read(8, "\1\0\0\0\0\0\0\0", 8) = 8**

**poll([{fd=8, events=POLLIN}], 1, 0) = 0 (Timeout)**

**poll([{fd=8, events=POLLIN}], 1, 0) = 0 (Timeout)**

**write(6, "\1\0\0\0\0\0\0\0", 8) = 8**

**poll([{fd=8, events=POLLIN}], 1, 1000) = 1 ([{fd=8, revents=POLLIN}])**

**read(8, "\1\0\0\0\0\0\0\0", 8) = 8**

**poll([{fd=8, events=POLLIN}], 1, 0) = 0 (Timeout)**

**write(1, "OK: 3742 : 0, 6, 10\n", 20) = 20**

**read(0, "back 6\n", 1024) = 7**

**poll([{fd=8, events=POLLIN}], 1, 0) = 0 (Timeout)**

**write(6, "\1\0\0\0\0\0\0\0", 8) = 8**

**poll([{fd=8, events=POLLIN}], 1, 1000) = 1 ([{fd=8, revents=POLLIN}])**

**read(8, "\1\0\0\0\0\0\0\0", 8) = 8**

**poll([{fd=8, events=POLLIN}], 1, 0) = 0 (Timeout)**

**poll([{fd=8, events=POLLIN}], 1, 0) = 0 (Timeout)**

**write(6, "\1\0\0\0\0\0\0\0", 8) = 8**

**poll([{fd=8, events=POLLIN}], 1, 1000) = 1 ([{fd=8, revents=POLLIN}])**

**read(8, "\1\0\0\0\0\0\0\0", 8) = 8**

**poll([{fd=8, events=POLLIN}], 1, 0) = 0 (Timeout)**

**poll([{fd=8, events=POLLIN}], 1, 0) = 0 (Timeout)**

**write(6, "\1\0\0\0\0\0\0\0", 8) = 8**

**poll([{fd=8, events=POLLIN}], 1, 1000) = 1 ([{fd=8, revents=POLLIN}])**

**read(8, "\1\0\0\0\0\0\0\0", 8) = 8**

**poll([{fd=8, events=POLLIN}], 1, 0) = 0 (Timeout)**

**poll([{fd=8, events=POLLIN}], 1, 0) = 0 (Timeout)**

**write(6, "\1\0\0\0\0\0\0\0", 8) = 8**

**poll([{fd=8, events=POLLIN}], 1, 1000) = 1 ([{fd=8, revents=POLLIN}])**

**read(8, "\1\0\0\0\0\0\0\0", 8) = 8**

**poll([{fd=8, events=POLLIN}], 1, 0) = 0 (Timeout)**

**poll([{fd=8, events=POLLIN}], 1, 0) = 0 (Timeout)**

**write(6, "\1\0\0\0\0\0\0\0", 8) = 8**

**poll([{fd=8, events=POLLIN}], 1, 1000) = 1 ([{fd=8, revents=POLLIN}])**

**read(8, "\1\0\0\0\0\0\0\0", 8) = 8**

**poll([{fd=8, events=POLLIN}], 1, 0) = 0 (Timeout)**

**write(1, "OK: 3736 : 0, 6, 10\n", 20) = 20**

**read(0, "heartbit 100\n", 1024) = 13**

**clock\_gettime(CLOCK\_PROCESS\_CPUTIME\_ID, {tv\_sec=0, tv\_nsec=19844927}) = 0**

**poll([{fd=8, events=POLLIN}], 1, 0) = 0 (Timeout)**

**write(6, "\1\0\0\0\0\0\0\0", 8) = 8**

**poll([{fd=8, events=POLLIN}], 1, 1000) = 1 ([{fd=8, revents=POLLIN}])**

**read(8, "\1\0\0\0\0\0\0\0", 8) = 8**

**poll([{fd=8, events=POLLIN}], 1, 0) = 0 (Timeout)**

**write(1, "OK:1\n", 5) = 5**

**write(6, "\1\0\0\0\0\0\0\0", 8) = 8**

**poll([{fd=8, events=POLLIN}], 1, 1000) = 1 ([{fd=8, revents=POLLIN}])**

**read(8, "\1\0\0\0\0\0\0\0", 8) = 8**

**poll([{fd=8, events=POLLIN}], 1, 0) = 0 (Timeout)**

**write(1, "OK:2\n", 5) = 5**

**poll([{fd=8, events=POLLIN}], 1, 0) = 0 (Timeout)**

**write(6, "\1\0\0\0\0\0\0\0", 8) = 8**

**poll([{fd=8, events=POLLIN}], 1, 1000) = 1 ([{fd=8, revents=POLLIN}])**

**read(8, "\1\0\0\0\0\0\0\0", 8) = 8**

**poll([{fd=8, events=POLLIN}], 1, 0) = 0 (Timeout)**

**write(1, "OK:3\n", 5) = 5**

**write(6, "\1\0\0\0\0\0\0\0", 8) = 8**

**poll([{fd=8, events=POLLIN}], 1, 1000) = 1 ([{fd=8, revents=POLLIN}])**

**read(8, "\1\0\0\0\0\0\0\0", 8) = 8**

**poll([{fd=8, events=POLLIN}], 1, 0) = 0 (Timeout)**

**write(1, "OK:4\n", 5) = 5**

**poll([{fd=8, events=POLLIN}], 1, 0) = 0 (Timeout)**

**write(6, "\1\0\0\0\0\0\0\0", 8) = 8**

**poll([{fd=8, events=POLLIN}], 1, 1000) = 1 ([{fd=8, revents=POLLIN}])**

**read(8, "\1\0\0\0\0\0\0\0", 8) = 8**

**poll([{fd=8, events=POLLIN}], 1, 0) = 0 (Timeout)**

**write(1, "OK:5\n", 5) = 5**

**write(6, "\1\0\0\0\0\0\0\0", 8) = 8**

**poll([{fd=8, events=POLLIN}], 1, 1000) = 1 ([{fd=8, revents=POLLIN}])**

**read(8, "\1\0\0\0\0\0\0\0", 8) = 8**

**poll([{fd=8, events=POLLIN}], 1, 0) = 0 (Timeout)**

**write(1, "OK:6\n", 5) = 5**

**poll([{fd=8, events=POLLIN}], 1, 0) = 0 (Timeout)**

**write(6, "\1\0\0\0\0\0\0\0", 8) = 8**

**poll([{fd=8, events=POLLIN}], 1, 1000) = 1 ([{fd=8, revents=POLLIN}])**

**read(8, "\1\0\0\0\0\0\0\0", 8) = 8**

**poll([{fd=8, events=POLLIN}], 1, 0) = 0 (Timeout)**

**write(1, "OK:7\n", 5) = 5**

**poll([{fd=8, events=POLLIN}], 1, 0) = 0 (Timeout)**

**write(6, "\1\0\0\0\0\0\0\0", 8) = 8**

**poll([{fd=8, events=POLLIN}], 1, 1000) = 1 ([{fd=8, revents=POLLIN}])**

**read(8, "\1\0\0\0\0\0\0\0", 8) = 8**

**poll([{fd=8, events=POLLIN}], 1, 0) = 0 (Timeout)**

**write(1, "OK:8\n", 5) = 5**

**clock\_gettime(CLOCK\_PROCESS\_CPUTIME\_ID, {tv\_sec=0, tv\_nsec=20383362}) = 0**

**read(0, "remove 4\n", 1024) = 9**

**write(6, "\1\0\0\0\0\0\0\0", 8) = 8**

**poll([{fd=8, events=POLLIN}], 1, 1000) = 1 ([{fd=8, revents=POLLIN}])**

**read(8, "\1\0\0\0\0\0\0\0", 8) = 8**

**poll([{fd=8, events=POLLIN}], 1, 0) = 0 (Timeout)**

**write(1, "OK\n", 3) = 3**

**read(0, "remove 1\n", 1024) = 9**

**poll([{fd=8, events=POLLIN}], 1, 0) = 0 (Timeout)**

**write(6, "\1\0\0\0\0\0\0\0", 8) = 8**

**poll([{fd=8, events=POLLIN}], 1, 1000) = 1 ([{fd=8, revents=POLLIN}])**

**read(8, "\1\0\0\0\0\0\0\0", 8) = 8**

**poll([{fd=8, events=POLLIN}], 1, 0) = 0 (Timeout)**

**write(4, "\1\0\0\0\0\0\0\0", 8) = 8**

**write(8, "\1\0\0\0\0\0\0\0", 8) = 8**

**poll([{fd=3, events=POLLIN}], 1, -1) = 1 ([{fd=3, revents=POLLIN}])**

**read(3, "\1\0\0\0\0\0\0\0", 8) = 8**

**write(6, "\1\0\0\0\0\0\0\0", 8) = 8**

**futex(0x7fab270db9d0, FUTEX\_WAIT, 3701, NULL) = 0**

**--- SIGCHLD {si\_signo=SIGCHLD, si\_code=CLD\_EXITED, si\_pid=3702, si\_uid=1000, si\_status=0, si\_utime=0, si\_stime=2} ---**

**close(7) = 0**

**close(6) = 0**

**close(5) = 0**

**close(4) = 0**

**close(3) = 0**

**openat(AT\_FDCWD, "/sys/devices/system/cpu/online", O\_RDONLY|O\_CLOEXEC) = 3**

**read(3, "0-3\n", 8192) = 4**

**close(3) = 0**

**openat(AT\_FDCWD, "/sys/devices/system/cpu", O\_RDONLY|O\_NONBLOCK|O\_CLOEXEC|O\_DIRECTORY) = 3**

**fstat(3, {st\_mode=S\_IFDIR|0755, st\_size=0, ...}) = 0**

**brk(0x562916b4c000) = 0x562916b4c000**

**getdents64(3, /\* 20 entries \*/, 32768) = 592**

**getdents64(3, /\* 0 entries \*/, 32768) = 0**

**brk(0x562916b44000) = 0x562916b44000**

**close(3) = 0**

**getpid() = 3667**

**sched\_getaffinity(3667, 128, [0, 1, 2, 3]) = 8**

**openat(AT\_FDCWD, "/etc/protocols", O\_RDONLY|O\_CLOEXEC) = 3**

**lseek(3, 0, SEEK\_CUR) = 0**

**fstat(3, {st\_mode=S\_IFREG|0644, st\_size=2932, ...}) = 0**

**read(3, "# Internet (IP) protocols\n#\n# Up"..., 4096) = 2932**

**lseek(3, 0, SEEK\_CUR) = 2932**

**read(3, "", 4096) = 0**

**close(3) = 0**

**eventfd2(0, EFD\_CLOEXEC) = 3**

**fcntl(3, F\_GETFL) = 0x2 (flags O\_RDWR)**

**fcntl(3, F\_SETFL, O\_RDWR|O\_NONBLOCK) = 0**

**fcntl(3, F\_GETFL) = 0x802 (flags O\_RDWR|O\_NONBLOCK)**

**fcntl(3, F\_SETFL, O\_RDWR|O\_NONBLOCK) = 0**

**eventfd2(0, EFD\_CLOEXEC) = 4**

**fcntl(4, F\_GETFL) = 0x2 (flags O\_RDWR)**

**fcntl(4, F\_SETFL, O\_RDWR|O\_NONBLOCK) = 0**

**fcntl(4, F\_GETFL) = 0x802 (flags O\_RDWR|O\_NONBLOCK)**

**fcntl(4, F\_SETFL, O\_RDWR|O\_NONBLOCK) = 0**

**epoll\_create1(EPOLL\_CLOEXEC) = 5**

**epoll\_ctl(5, EPOLL\_CTL\_ADD, 4, {0, {u32=380749664, u64=94734474397536}}) = 0**

**epoll\_ctl(5, EPOLL\_CTL\_MOD, 4, {EPOLLIN, {u32=380749664, u64=94734474397536}}) = 0**

**clone(child\_stack=0x7fab278dbd30, flags=CLONE\_VM|CLONE\_FS|CLONE\_FILES|CLONE\_SIGHAND|CLONE\_THREAD|CLONE\_SYSVSEM|CLONE\_SETTLS|CLONE\_PARENT\_SETTID|CLONE\_CHILD\_CLEARTID, parent\_tid=[3758], tls=0x7fab278dc700, child\_tidptr=0x7fab278dc9d0) = 3758**

**eventfd2(0, EFD\_CLOEXEC) = 6**

**fcntl(6, F\_GETFL) = 0x2 (flags O\_RDWR)**

**fcntl(6, F\_SETFL, O\_RDWR|O\_NONBLOCK) = 0**

**fcntl(6, F\_GETFL) = 0x802 (flags O\_RDWR|O\_NONBLOCK)**

**fcntl(6, F\_SETFL, O\_RDWR|O\_NONBLOCK) = 0**

**epoll\_create1(EPOLL\_CLOEXEC) = 7**

**epoll\_ctl(7, EPOLL\_CTL\_ADD, 6, {0, {u32=380749632, u64=94734474397504}}) = 0**

**epoll\_ctl(7, EPOLL\_CTL\_MOD, 6, {EPOLLIN, {u32=380749632, u64=94734474397504}}) = 0**

**clone(child\_stack=0x7fab270dad30, flags=CLONE\_VM|CLONE\_FS|CLONE\_FILES|CLONE\_SIGHAND|CLONE\_THREAD|CLONE\_SYSVSEM|CLONE\_SETTLS|CLONE\_PARENT\_SETTID|CLONE\_CHILD\_CLEARTID, parent\_tid=[3759], tls=0x7fab270db700, child\_tidptr=0x7fab270db9d0) = 3759**

**eventfd2(0, EFD\_CLOEXEC) = 8**

**fcntl(8, F\_GETFL) = 0x2 (flags O\_RDWR)**

**fcntl(8, F\_SETFL, O\_RDWR|O\_NONBLOCK) = 0**

**fcntl(8, F\_GETFL) = 0x802 (flags O\_RDWR|O\_NONBLOCK)**

**fcntl(8, F\_SETFL, O\_RDWR|O\_NONBLOCK) = 0**

**poll([{fd=8, events=POLLIN}], 1, 0) = 0 (Timeout)**

**socket(AF\_INET, SOCK\_STREAM|SOCK\_CLOEXEC, IPPROTO\_TCP) = 9**

**setsockopt(9, SOL\_SOCKET, SO\_REUSEADDR, [1], 4) = 0**

**bind(9, {sa\_family=AF\_INET, sin\_port=htons(8008), sin\_addr=inet\_addr("0.0.0.0")}, 16) = 0**

**listen(9, 100) = 0**

**getsockname(9, {sa\_family=AF\_INET, sin\_port=htons(8008), sin\_addr=inet\_addr("0.0.0.0")}, [128->16]) = 0**

**getsockname(9, {sa\_family=AF\_INET, sin\_port=htons(8008), sin\_addr=inet\_addr("0.0.0.0")}, [128->16]) = 0**

**write(6, "\1\0\0\0\0\0\0\0", 8) = 8**

**write(8, "\1\0\0\0\0\0\0\0", 8) = 8**

**write(1, "OK\n", 3) = 3**

**read(0, "remove 3\n", 1024) = 9**

**poll([{fd=8, events=POLLIN}], 1, 0) = 1 ([{fd=8, revents=POLLIN}])**

**read(8, "\1\0\0\0\0\0\0\0", 8) = 8**

**poll([{fd=8, events=POLLIN}], 1, 0) = 0 (Timeout)**

**poll([{fd=8, events=POLLIN}], 1, 1000) = 1 ([{fd=8, revents=POLLIN}])**

**read(8, "\1\0\0\0\0\0\0\0", 8) = 8**

**poll([{fd=8, events=POLLIN}], 1, 0) = 0 (Timeout)**

**poll([{fd=8, events=POLLIN}], 1, 1000) = 1 ([{fd=8, revents=POLLIN}])**

**read(8, "\1\0\0\0\0\0\0\0", 8) = 8**

**poll([{fd=8, events=POLLIN}], 1, 0) = 0 (Timeout)**

**write(1, "OK\n", 3) = 3**

**read(0, "remove 2\n", 1024) = 9**

**poll([{fd=8, events=POLLIN}], 1, 0) = 0 (Timeout)**

**write(6, "\1\0\0\0\0\0\0\0", 8) = 8**

**poll([{fd=8, events=POLLIN}], 1, 1000) = 1 ([{fd=8, revents=POLLIN}])**

**read(8, "\1\0\0\0\0\0\0\0", 8) = 8**

**poll([{fd=8, events=POLLIN}], 1, 0) = 0 (Timeout)**

**write(1, "OK\n", 3) = 3**

**read(0, "remove 5\n", 1024) = 9**

**poll([{fd=8, events=POLLIN}], 1, 0) = 0 (Timeout)**

**write(6, "\1\0\0\0\0\0\0\0", 8) = 8**

**poll([{fd=8, events=POLLIN}], 1, 1000) = 1 ([{fd=8, revents=POLLIN}])**

**read(8, "\1\0\0\0\0\0\0\0", 8) = 8**

**poll([{fd=8, events=POLLIN}], 1, 0) = 0 (Timeout)**

**write(1, "OK\n", 3) = 3**

**read(0, "remove 8\n", 1024) = 9**

**poll([{fd=8, events=POLLIN}], 1, 0) = 0 (Timeout)**

**write(6, "\1\0\0\0\0\0\0\0", 8) = 8**

**poll([{fd=8, events=POLLIN}], 1, 1000) = 1 ([{fd=8, revents=POLLIN}])**

**read(8, "\1\0\0\0\0\0\0\0", 8) = 8**

**poll([{fd=8, events=POLLIN}], 1, 0) = 0 (Timeout)**

**write(4, "\1\0\0\0\0\0\0\0", 8) = 8**

**write(8, "\1\0\0\0\0\0\0\0", 8) = 8**

**poll([{fd=3, events=POLLIN}], 1, -1) = 1 ([{fd=3, revents=POLLIN}])**

**read(3, "\1\0\0\0\0\0\0\0", 8) = 8**

**write(6, "\1\0\0\0\0\0\0\0", 8) = 8**

**futex(0x7fab270db9d0, FUTEX\_WAIT, 3759, NULL) = 0**

**close(7) = 0**

**close(6) = 0**

**close(5) = 0**

**close(4) = 0**

**close(3) = 0**

**openat(AT\_FDCWD, "/sys/devices/system/cpu/online", O\_RDONLY|O\_CLOEXEC) = 3**

**read(3, "0-3\n", 8192) = 4**

**close(3) = 0**

**openat(AT\_FDCWD, "/sys/devices/system/cpu", O\_RDONLY|O\_NONBLOCK|O\_CLOEXEC|O\_DIRECTORY) = 3**

**fstat(3, {st\_mode=S\_IFDIR|0755, st\_size=0, ...}) = 0**

**getdents64(3, /\* 20 entries \*/, 32768) = 592**

**getdents64(3, /\* 0 entries \*/, 32768) = 0**

**close(3) = 0**

**getpid() = 3667**

**sched\_getaffinity(3667, 128, [0, 1, 2, 3]) = 8**

**openat(AT\_FDCWD, "/etc/protocols", O\_RDONLY|O\_CLOEXEC) = 3**

**lseek(3, 0, SEEK\_CUR) = 0**

**fstat(3, {st\_mode=S\_IFREG|0644, st\_size=2932, ...}) = 0**

**read(3, "# Internet (IP) protocols\n#\n# Up"..., 4096) = 2932**

**lseek(3, 0, SEEK\_CUR) = 2932**

**read(3, "", 4096) = 0**

**close(3) = 0**

**eventfd2(0, EFD\_CLOEXEC) = 3**

**fcntl(3, F\_GETFL) = 0x2 (flags O\_RDWR)**

**fcntl(3, F\_SETFL, O\_RDWR|O\_NONBLOCK) = 0**

**fcntl(3, F\_GETFL) = 0x802 (flags O\_RDWR|O\_NONBLOCK)**

**fcntl(3, F\_SETFL, O\_RDWR|O\_NONBLOCK) = 0**

**eventfd2(0, EFD\_CLOEXEC) = 4**

**fcntl(4, F\_GETFL) = 0x2 (flags O\_RDWR)**

**fcntl(4, F\_SETFL, O\_RDWR|O\_NONBLOCK) = 0**

**fcntl(4, F\_GETFL) = 0x802 (flags O\_RDWR|O\_NONBLOCK)**

**fcntl(4, F\_SETFL, O\_RDWR|O\_NONBLOCK) = 0**

**epoll\_create1(EPOLL\_CLOEXEC) = 5**

**epoll\_ctl(5, EPOLL\_CTL\_ADD, 4, {0, {u32=536940800, u64=140372953075968}}) = 0**

**epoll\_ctl(5, EPOLL\_CTL\_MOD, 4, {EPOLLIN, {u32=536940800, u64=140372953075968}}) = 0**

**clone(child\_stack=0x7fab278dbd30, flags=CLONE\_VM|CLONE\_FS|CLONE\_FILES|CLONE\_SIGHAND|CLONE\_THREAD|CLONE\_SYSVSEM|CLONE\_SETTLS|CLONE\_PARENT\_SETTID|CLONE\_CHILD\_CLEARTID, parent\_tid=[3766], tls=0x7fab278dc700, child\_tidptr=0x7fab278dc9d0) = 3766**

**eventfd2(0, EFD\_CLOEXEC) = 6**

**fcntl(6, F\_GETFL) = 0x2 (flags O\_RDWR)**

**fcntl(6, F\_SETFL, O\_RDWR|O\_NONBLOCK) = 0**

**fcntl(6, F\_GETFL) = 0x802 (flags O\_RDWR|O\_NONBLOCK)**

**fcntl(6, F\_SETFL, O\_RDWR|O\_NONBLOCK) = 0**

**epoll\_create1(EPOLL\_CLOEXEC) = 7**

**epoll\_ctl(7, EPOLL\_CTL\_ADD, 6, {0, {u32=536910720, u64=140372953045888}}) = 0**

**epoll\_ctl(7, EPOLL\_CTL\_MOD, 6, {EPOLLIN, {u32=536910720, u64=140372953045888}}) = 0**

**clone(child\_stack=0x7fab270dad30, flags=CLONE\_VM|CLONE\_FS|CLONE\_FILES|CLONE\_SIGHAND|CLONE\_THREAD|CLONE\_SYSVSEM|CLONE\_SETTLS|CLONE\_PARENT\_SETTID|CLONE\_CHILD\_CLEARTID, parent\_tid=[3767], tls=0x7fab270db700, child\_tidptr=0x7fab270db9d0) = 3767**

**eventfd2(0, EFD\_CLOEXEC) = 8**

**fcntl(8, F\_GETFL) = 0x2 (flags O\_RDWR)**

**fcntl(8, F\_SETFL, O\_RDWR|O\_NONBLOCK) = 0**

**fcntl(8, F\_GETFL) = 0x802 (flags O\_RDWR|O\_NONBLOCK)**

**fcntl(8, F\_SETFL, O\_RDWR|O\_NONBLOCK) = 0**

**poll([{fd=8, events=POLLIN}], 1, 0) = 0 (Timeout)**

**socket(AF\_INET, SOCK\_STREAM|SOCK\_CLOEXEC, IPPROTO\_TCP) = 9**

**setsockopt(9, SOL\_SOCKET, SO\_REUSEADDR, [1], 4) = 0**

**bind(9, {sa\_family=AF\_INET, sin\_port=htons(8007), sin\_addr=inet\_addr("0.0.0.0")}, 16) = 0**

**listen(9, 100)** = 0

**getsockname(9, {sa\_family=AF\_INET, sin\_port=htons(8007), sin\_addr=inet\_addr("0.0.0.0")}, [128->16]) = 0**

**getsockname(9, {sa\_family=AF\_INET, sin\_port=htons(8007), sin\_addr=inet\_addr("0.0.0.0")}, [128->16]) = 0**

**write(6, "\1\0\0\0\0\0\0\0", 8) = 8**

**write(8, "\1\0\0\0\0\0\0\0", 8) = 8**

**write(1, "OK\n", 3) = 3**

**read(0, "remove 7\n", 1024) = 9**

**poll([{fd=8, events=POLLIN}], 1, 0) = 1 ([{fd=8, revents=POLLIN}])**

**read(8, "\1\0\0\0\0\0\0\0", 8) = 8**

**poll([{fd=8, events=POLLIN}], 1, 0) = 0 (Timeout)**

**poll([{fd=8, events=POLLIN}], 1, 1000) = 1 ([{fd=8, revents=POLLIN}])**

**read(8, "\1\0\0\0\0\0\0\0", 8) = 8**

**poll([{fd=8, events=POLLIN}], 1, 0) = 0 (Timeout)**

**poll([{fd=8, events=POLLIN}], 1, 1000) = 1 ([{fd=8, revents=POLLIN}])**

**read(8, "\1\0\0\0\0\0\0\0", 8) = 8**

**poll([{fd=8, events=POLLIN}], 1, 0) = 0 (Timeout)**

**write(4, "\1\0\0\0\0\0\0\0", 8) = 8**

**write(8, "\1\0\0\0\0\0\0\0", 8) = 8**

**poll([{fd=3, events=POLLIN}], 1, -1) = 1 ([{fd=3, revents=POLLIN}])**

**read(3, "\1\0\0\0\0\0\0\0", 8) = 8**

**write(6, "\1\0\0\0\0\0\0\0", 8) = 8**

**futex(0x7fab270db9d0, FUTEX\_WAIT, 3767, NULL) = 0**

**close(7) = 0**

**close(6) = 0**

**close(5) = 0**

**close(4) = 0**

**close(3) = 0**

**openat(AT\_FDCWD, "/sys/devices/system/cpu", O\_RDONLY|O\_NONBLOCK|O\_CLOEXEC|O\_DIRECTORY) = 3**

**fstat(3, {st\_mode=S\_IFDIR|0755, st\_size=0, ...}) = 0**

**getdents64(3, /\* 20 entries \*/, 32768) = 592**

**getdents64(3, /\* 0 entries \*/, 32768) = 0**

**close(3) = 0**

**getpid() = 3667**

**sched\_getaffinity(3667, 128, [0, 1, 2, 3]) = 8**

**openat(AT\_FDCWD, "/etc/protocols", O\_RDONLY|O\_CLOEXEC) = 3**

**lseek(3, 0, SEEK\_CUR) = 0**

**fstat(3, {st\_mode=S\_IFREG|0644, st\_size=2932, ...}) = 0**

**read(3, "# Internet (IP) protocols\n#\n# Up"..., 4096) = 2932**

**lseek(3, 0, SEEK\_CUR) = 2932**

**read(3, "", 4096) = 0**

**close(3) = 0**

**eventfd2(0, EFD\_CLOEXEC) = 3**

**fcntl(3, F\_GETFL) = 0x2 (flags O\_RDWR)**

**fcntl(3, F\_SETFL, O\_RDWR|O\_NONBLOCK) = 0**

**fcntl(3, F\_GETFL) = 0x802 (flags O\_RDWR|O\_NONBLOCK)**

**fcntl(3, F\_SETFL, O\_RDWR|O\_NONBLOCK) = 0**

**eventfd2(0, EFD\_CLOEXEC) = 4**

**fcntl(4, F\_GETFL) = 0x2 (flags O\_RDWR)**

**fcntl(4, F\_SETFL, O\_RDWR|O\_NONBLOCK) = 0**

**fcntl(4, F\_GETFL) = 0x802 (flags O\_RDWR|O\_NONBLOCK)**

**fcntl(4, F\_SETFL, O\_RDWR|O\_NONBLOCK) = 0**

**epoll\_create1(EPOLL\_CLOEXEC) = 5**

**epoll\_ctl(5, EPOLL\_CTL\_ADD, 4, {0, {u32=380747472, u64=94734474395344}}) = 0**

**epoll\_ctl(5, EPOLL\_CTL\_MOD, 4, {EPOLLIN, {u32=380747472, u64=94734474395344}}) = 0**

**clone(child\_stack=0x7fab278dbd30, flags=CLONE\_VM|CLONE\_FS|CLONE\_FILES|CLONE\_SIGHAND|CLONE\_THREAD|CLONE\_SYSVSEM|CLONE\_SETTLS|CLONE\_PARENT\_SETTID|CLONE\_CHILD\_CLEARTID, parent\_tid=[3768], tls=0x7fab278dc700, child\_tidptr=0x7fab278dc9d0) = 3768**

**eventfd2(0, EFD\_CLOEXEC) = 6**

**fcntl(6, F\_GETFL) = 0x2 (flags O\_RDWR)**

**fcntl(6, F\_SETFL, O\_RDWR|O\_NONBLOCK) = 0**

**fcntl(6, F\_GETFL) = 0x802 (flags O\_RDWR|O\_NONBLOCK)**

**fcntl(6, F\_SETFL, O\_RDWR|O\_NONBLOCK) = 0**

**epoll\_create1(EPOLL\_CLOEXEC) = 7**

**epoll\_ctl(7, EPOLL\_CTL\_ADD, 6, {0, {u32=536873952, u64=140372953009120}}) = 0**

**epoll\_ctl(7, EPOLL\_CTL\_MOD, 6, {EPOLLIN, {u32=536873952, u64=140372953009120}}) = 0**

**clone(child\_stack=0x7fab270dad30, flags=CLONE\_VM|CLONE\_FS|CLONE\_FILES|CLONE\_SIGHAND|CLONE\_THREAD|CLONE\_SYSVSEM|CLONE\_SETTLS|CLONE\_PARENT\_SETTID|CLONE\_CHILD\_CLEARTID, parent\_tid=[3769], tls=0x7fab270db700, child\_tidptr=0x7fab270db9d0) = 3769**

**eventfd2(0, EFD\_CLOEXEC) = 8**

**fcntl(8, F\_GETFL) = 0x2 (flags O\_RDWR)**

**fcntl(8, F\_SETFL, O\_RDWR|O\_NONBLOCK) = 0**

**fcntl(8, F\_GETFL) = 0x802 (flags O\_RDWR|O\_NONBLOCK)**

**fcntl(8, F\_SETFL, O\_RDWR|O\_NONBLOCK) = 0**

**poll([{fd=8, events=POLLIN}], 1, 0) = 0 (Timeout)**

**socket(AF\_INET, SOCK\_STREAM|SOCK\_CLOEXEC, IPPROTO\_TCP) = 9**

**setsockopt(9, SOL\_SOCKET, SO\_REUSEADDR, [1], 4) = 0**

**bind(9, {sa\_family=AF\_INET, sin\_port=htons(8006), sin\_addr=inet\_addr("0.0.0.0")}, 16) = 0**

**listen(9, 100)**  = 0

**getsockname(9, {sa\_family=AF\_INET, sin\_port=htons(8006), sin\_addr=inet\_addr("0.0.0.0")}, [128->16]) = 0**

**getsockname(9, {sa\_family=AF\_INET, sin\_port=htons(8006), sin\_addr=inet\_addr("0.0.0.0")}, [128->16]) = 0**

**write(6, "\1\0\0\0\0\0\0\0", 8) = 8**

**write(8, "\1\0\0\0\0\0\0\0", 8) = 8**

**write(1, "OK\n", 3) = 3**

**read(0, "remove 6\n", 1024) = 9**

**poll([{fd=8, events=POLLIN}], 1, 0) = 1 ([{fd=8, revents=POLLIN}])**

**read(8, "\1\0\0\0\0\0\0\0", 8) = 8**

**poll([{fd=8, events=POLLIN}], 1, 0) = 0 (Timeout)**

**poll([{fd=8, events=POLLIN}], 1, 1000) = 1 ([{fd=8, revents=POLLIN}])**

**read(8, "\1\0\0\0\0\0\0\0", 8) = 8**

**poll([{fd=8, events=POLLIN}], 1, 0) = 0 (Timeout)**

**poll([{fd=8, events=POLLIN}], 1, 1000) = 1 ([{fd=8, revents=POLLIN}])**

**read(8, "\1\0\0\0\0\0\0\0", 8) = 8**

**poll([{fd=8, events=POLLIN}], 1, 0) = 0 (Timeout)**

**write(4, "\1\0\0\0\0\0\0\0", 8) = 8**

**write(4, "\1\0\0\0\0\0\0\0", 8) = 8**

**poll([{fd=3, events=POLLIN}], 1, -1) = 1 ([{fd=3, revents=POLLIN}])**

**read(3, "\1\0\0\0\0\0\0\0", 8) = 8**

**write(6, "\1\0\0\0\0\0\0\0", 8) = 8**

**close(7) = 0**

**close(6) = 0**

**close(5) = 0**

**close(4) = 0**

**close(3) = 0**

**write(1, "OK\n", 3) = 3**

**read(0, "\n", 1024) = 1**

**read(0, "", 1024) = 0**

exit\_group(0) = ?

+++ exited with 0 +++

**Вывод**:

Во время выполнения лабораторной работы я узнал, что утилита strace позволяет отслеживать обращения программы к операционной системе и таким образом искать возможные ошибки, это очень помогло при отладке лабороторных работ.