Московский Авиационный Институт

(Национальный Исследовательский Университет)

Факультет информационных технологий и прикладной математики

Кафедра вычислительной математики и программирования

**Лабораторная работа №1 по курсу**

**«Операционные системы»**

**Приобретение практических навыков диагностики работы программного обеспечения**

Студент: Бутырев Даниил Вячеславович

Группа: М8О-206Б-20

Преподаватель: Соколов Андрей Алексеевич

Оценка: \_\_\_\_\_\_\_\_\_\_\_

Дата: \_\_\_\_\_\_\_\_\_\_\_

Подпись: \_\_\_\_\_\_\_\_\_\_\_

Москва, 2021

1. **Постановка задачи**

При выполнении последующих лабораторных работ необходимо продемонстрировать ключевые системные вызовы, которые в них используются.

Используемые утилиты: strace.

1. **Описание используемых утилит**

„strace — это утилита, отслеживающая системные вызовы, которые представляют собой механизм трансляции, обеспечивающий интерфейс между процессом и операционной системой (ядром). Эти вызовы могут быть перехвачены и прочитаны. Это позволяет лучше понять, что процесс пытается сделать в заданное время. Перехватывая эти вызовы, мы можем добиться лучшего понимания поведения процессов, особенно если что-то идет не так. Функциональность операционной системы, позволяющая отслеживать системные вызовы, называется ptrace. Strace вызывает ptrace и читает данные о поведении процесса, возвращая отчет.“

1. **Пример использования утилит**

Некоторые системные вызовы, функционал которых я рассмотрел:

1. \*\*execve\*\* – замена программы другой программой с полной заменой стека

2. \*\*brk(NULL)\*\* – спрашивает, где вообще заканчивается heap текущей программы

\*\*brk(void\*)\*\*, sbrk(int type) - brk() and sbrk() change the location of the program break, which defines the end of the process's data segment (i.e., the program break is the first location after the end of the uninitialized data segment). Increasing the program break has the effect of allocating memory to the process; decreasing the break deallocates memory.

\*\*brk()\*\* sets the end of the data segment to the value specified by addr, when that value is reasonable, the system has enough memory, and the process does not exceed its maximum data size (see setrlimit(2)).

https://www.opennet.ru/man.shtml?topic=brk&category=2&russian=2

3. \*\*arch\_prctl\*\* устанавливает специфичное для данной архитектуры состояние процесса или треда.

4. \*\*access\*\* проверяет, имеет ли процесс права на чтение или запись, или же просто проверяет, существует ли файл (или другой объект файловой системы), с именем pathname.

1. Если pathname является символьной ссылкой, то проверяются права доступа к файлу, на который она ссылается.

2. mode -- это маска, состоящая из одного или более флагов R\_OK, W\_OK, X\_OK и F\_OK.

3. The check is done using the calling process's real UID and GID, rather than the effective IDs as is done when actually attempting an operation (e.g., open(2)) on the file. This allows set-user-ID programs to easily determine the invoking user's authority.

4. https://www.opennet.ru/man.shtml?topic=access&category=2&russian=2

5. The \*\*openat()\*\* function is identical to the open() function except that the path argument is interpreted relative to the starting point implied by the fildes argument. If the fildes argument has the special value AT\_FDCWD, a relative path argument will be resolved relative to the current working directory. If the path argument is absolute, the fildes argument is ignored.

6. \*\*newfstat\*\* - получаешь инфу в statbuf по файлу: время, размер, местоположение на устройстве, права. The underlying system call employed by the glibc \*\*fstatat\*\*() wrapper function is actually called \*\*fstatat64\*\*() or, on some architectures, \*\*newfstatat\*\*().

1. int fstatat(int dirfd, const char \* pathname, struct stat \* statbuf,

int flags);

2. These functions return information about a file, in the buffer pointed to by statbuf. No permissions are required on the file itself, but—in the case of stat(), fstatat(), and lstat()—execute (search) permission is required on all of the directories in pathname that lead to the file.

3. stat() and \*\*fstatat()\*\* retrieve information about the file pointed to by pathname; the differences for fstatat() are described below.

4. lstat() is identical to stat(), except that if pathname is a symbolic link, then it returns information about the link itself, not the file that the link refers to.

5. fstat() is identical to stat(), except that the file about which information is to be retrieved is specified by the file descriptor fd.

6. https://manpages.debian.org/testing/manpages-dev/newfstatat.2.en.html

7. mmap

8. close

9. \*\*pread\*\*, pwrite – И pread, и pwrite - это атомарные операции, чтобы избежать конкуренции

10. \*\*set\_tid\_address\*\* – set pointer to thread ID, будит процесс память под этим фьютексом при завершении этого процесса. Вызов set\_tid\_address() всегда возвращает ID вызывающей нити.

1. В ядре для каждой нити и процесса хранится два атрибута (адреса): set\_child\_tid и clear\_child\_tid. Их значение по умолчанию равно NULL.

2. If a process is started using clone(2) with the CLONE\_CHILD\_SETTID flag, \*\*set\_child\_tid\*\* is set to child\_tidptr, the fifth argument of that system call.

3. When set\_child\_tid is set, the very first thing the new process does is writing its PID at this address.

\*\*clear\_child\_tid\*\*

1. If a process is started using clone(2) with the CLONE\_CHILD\_CLEARTID flag, clear\_child\_tid is set to child\_tidptr, the fifth argument of that system call.

2. The system call \*\*set\_tid\_address(int \\* tidptr)\*\* sets the clear\_child\_tid value for the calling process to tidptr.

3. When clear\_child\_tid is set, and the process exits, and the process was sharing memory with other processes or threads, then 0 is written at this address, and a `futex(child\_tidptr, FUTEX\_WAKE, 1, NULL, NULL, 0);` call is done. (That is, wake a single process waiting on this futex.) Errors are ignored.

11. \*\*int mprotect(const void \\*addr, size\_t len, int prot);\*\* контролирует доступ к области памяти. Если программой производится запрещенный этой функцией доступ к памяти, то такая программа получает сигнал SIGSEGV.

prot состоит из следующих побитно и логически сложенных значений: PROT\_NONE - Доступ к памяти запрещен. PROT\_READ - Данные в памяти можно читать. PROT\_WRITEВ - память можно записать информацию.PROT\_EXEC - Память может содержать исполняемый код.

Новые установки защиты заменяют предыдущие. Например, если память была ранее помечена PROT\_READ, а mprotect вызывается с помощью параметра prot, равного PROT\_WRITE, то данные, находящиеся в памяти, невозможно будет считывать.

2lab.txt:

steep@gg:~/educat/instit/os/2lab/src/parent/build$ strace ./os\_lab\_02

execve("./os\_lab\_02", ["./os\_lab\_02"], 0x7fff4eab7360 /\* 49 vars \*/) = 0

brk(NULL) = 0x55c105882000

arch\_prctl(0x3001 /\* ARCH\_??? \*/, 0x7ffe0f7d6860) = -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

newfstatat(3, "", {st\_mode=S\_IFREG|0644, st\_size=63963, ...}, AT\_EMPTY\_PATH) = 0

mmap(NULL, 63963, PROT\_READ, MAP\_PRIVATE, 3, 0) = 0x7fbe47a67000

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\340\22\n\0\0\0\0\0"..., 832) = 832

newfstatat(3, "", {st\_mode=S\_IFREG|0644, st\_size=2182368, ...}, AT\_EMPTY\_PATH) = 0

mmap(NULL, 8192, PROT\_READ|PROT\_WRITE, MAP\_PRIVATE|MAP\_ANONYMOUS, -1, 0) = 0x7fbe47a65000

mmap(NULL, 2197632, PROT\_READ, MAP\_PRIVATE|MAP\_DENYWRITE, 3, 0) = 0x7fbe47847000

mmap(0x7fbe478e0000, 1060864, PROT\_READ|PROT\_EXEC, MAP\_PRIVATE|MAP\_FIXED|MAP\_DENYWRITE, 3, 0x99000) = 0x7fbe478e0000

mmap(0x7fbe479e3000, 442368, PROT\_READ, MAP\_PRIVATE|MAP\_FIXED|MAP\_DENYWRITE, 3, 0x19c000) = 0x7fbe479e3000

mmap(0x7fbe47a4f000, 57344, PROT\_READ|PROT\_WRITE, MAP\_PRIVATE|MAP\_FIXED|MAP\_DENYWRITE, 3, 0x207000) = 0x7fbe47a4f000

mmap(0x7fbe47a5d000, 10368, PROT\_READ|PROT\_WRITE, MAP\_PRIVATE|MAP\_FIXED|MAP\_ANONYMOUS, -1, 0) = 0x7fbe47a5d000

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\0000\242\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 \0\0\0\5\0\0\0GNU\0\2\0\0\300\4\0\0\0\3\0\0\0\0\0\0\0"..., 48, 848) = 48

pread64(3, "\4\0\0\0\24\0\0\0\3\0\0\0GNU\0\360\374)\26\\\276`\210\300\341\255\360;\0H\373"..., 68, 896) = 68

newfstatat(3, "", {st\_mode=S\_IFREG|0644, st\_size=2216272, ...}, AT\_EMPTY\_PATH) = 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

mmap(NULL, 2260560, PROT\_READ, MAP\_PRIVATE|MAP\_DENYWRITE, 3, 0) = 0x7fbe4761f000

mprotect(0x7fbe47647000, 2019328, PROT\_NONE) = 0

mmap(0x7fbe47647000, 1654784, PROT\_READ|PROT\_EXEC, MAP\_PRIVATE|MAP\_FIXED|MAP\_DENYWRITE, 3, 0x28000) = 0x7fbe47647000

mmap(0x7fbe477db000, 360448, PROT\_READ, MAP\_PRIVATE|MAP\_FIXED|MAP\_DENYWRITE, 3, 0x1bc000) = 0x7fbe477db000

mmap(0x7fbe47834000, 24576, PROT\_READ|PROT\_WRITE, MAP\_PRIVATE|MAP\_FIXED|MAP\_DENYWRITE, 3, 0x214000) = 0x7fbe47834000

mmap(0x7fbe4783a000, 52816, PROT\_READ|PROT\_WRITE, MAP\_PRIVATE|MAP\_FIXED|MAP\_ANONYMOUS, -1, 0) = 0x7fbe4783a000

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\200\323\0\0\0\0\0\0"..., 832) = 832

newfstatat(3, "", {st\_mode=S\_IFREG|0644, st\_size=928264, ...}, AT\_EMPTY\_PATH) = 0

mmap(NULL, 930048, PROT\_READ, MAP\_PRIVATE|MAP\_DENYWRITE, 3, 0) = 0x7fbe47537000

mprotect(0x7fbe47544000, 872448, PROT\_NONE) = 0

mmap(0x7fbe47544000, 499712, PROT\_READ|PROT\_EXEC, MAP\_PRIVATE|MAP\_FIXED|MAP\_DENYWRITE, 3, 0xd000) = 0x7fbe47544000

mmap(0x7fbe475be000, 368640, PROT\_READ, MAP\_PRIVATE|MAP\_FIXED|MAP\_DENYWRITE, 3, 0x87000) = 0x7fbe475be000

mmap(0x7fbe47619000, 8192, PROT\_READ|PROT\_WRITE, MAP\_PRIVATE|MAP\_FIXED|MAP\_DENYWRITE, 3, 0xe1000) = 0x7fbe47619000

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

newfstatat(3, "", {st\_mode=S\_IFREG|0644, st\_size=100888, ...}, AT\_EMPTY\_PATH) = 0

mmap(NULL, 103496, PROT\_READ, MAP\_PRIVATE|MAP\_DENYWRITE, 3, 0) = 0x7fbe47517000

mmap(0x7fbe4751a000, 73728, PROT\_READ|PROT\_EXEC, MAP\_PRIVATE|MAP\_FIXED|MAP\_DENYWRITE, 3, 0x3000) = 0x7fbe4751a000

mmap(0x7fbe4752c000, 12288, PROT\_READ, MAP\_PRIVATE|MAP\_FIXED|MAP\_DENYWRITE, 3, 0x15000) = 0x7fbe4752c000

mmap(0x7fbe4752f000, 8192, PROT\_READ|PROT\_WRITE, MAP\_PRIVATE|MAP\_FIXED|MAP\_DENYWRITE, 3, 0x17000) = 0x7fbe4752f000

close(3) = 0

mmap(NULL, 8192, PROT\_READ|PROT\_WRITE, MAP\_PRIVATE|MAP\_ANONYMOUS, -1, 0) = 0x7fbe47a63000

arch\_prctl(ARCH\_SET\_FS, 0x7fbe47a64340) = 0

set\_tid\_address(0x7fbe47a64610) = 30886

set\_robust\_list(0x7fbe47a64620, 24) = 0

mprotect(0x7fbe47834000, 16384, PROT\_READ) = 0

mprotect(0x7fbe4752f000, 4096, PROT\_READ) = 0

mprotect(0x7fbe47619000, 4096, PROT\_READ) = 0

mmap(NULL, 8192, PROT\_READ|PROT\_WRITE, MAP\_PRIVATE|MAP\_ANONYMOUS, -1, 0) = 0x7fbe47a61000

mprotect(0x7fbe47a4f000, 45056, PROT\_READ) = 0

mprotect(0x55c103e7f000, 4096, PROT\_READ) = 0

mprotect(0x7fbe47aaa000, 8192, PROT\_READ) = 0

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

munmap(0x7fbe47a67000, 63963) = 0

getrandom("\xb0\x14\xbd\xba\xb4\x76\x97\xf9", 8, GRND\_NONBLOCK) = 8

brk(NULL) = 0x55c105882000

brk(0x55c1058a3000) = 0x55c1058a3000

futex(0x7fbe47a5d6fc, FUTEX\_WAKE\_PRIVATE, 2147483647) = 0

futex(0x7fbe47a5d708, FUTEX\_WAKE\_PRIVATE, 2147483647) = 0

read(0, ../../child/build/child

".", 1) = 1

read(0, ".", 1) = 1

read(0, "/", 1) = 1

read(0, ".", 1) = 1

read(0, ".", 1) = 1

read(0, "/", 1) = 1

read(0, "c", 1) = 1

read(0, "h", 1) = 1

read(0, "i", 1) = 1

read(0, "l", 1) = 1

read(0, "d", 1) = 1

read(0, "/", 1) = 1

read(0, "b", 1) = 1

read(0, "u", 1) = 1

read(0, "i", 1) = 1

read(0, "l", 1) = 1

read(0, "d", 1) = 1

read(0, "/", 1) = 1

read(0, "c", 1) = 1

read(0, "h", 1) = 1

read(0, "i", 1) = 1

read(0, "l", 1) = 1

read(0, "d", 1) = 1

read(0, "\n", 1) = 1

pipe([3, 4]) = 0

pipe([5, 6]) = 0

clone(child\_stack=NULL, flags=CLONE\_CHILD\_CLEARTID|CLONE\_CHILD\_SETTID|SIGCHLD, child\_tidptr=0x7fbe47a64610) = 30891

close(3) = 0

close(6) = 0

read(0, 100

"1", 1) = 1

read(0, "0", 1) = 1

read(0, "0", 1) = 1

read(0, "\n", 1) = 1

write(4, "d\0\0\0", 4) = 4

read(5, "\1", 1) = 1

read(0, 200

"2", 1) = 1

read(0, "0", 1) = 1

read(0, "0", 1) = 1

read(0, "\n", 1) = 1

write(4, "\310\0\0\0", 4) = 4

read(5, "\1", 1) = 1

read(0, 300

"3", 1) = 1

read(0, "0", 1) = 1

read(0, "0", 1) = 1

read(0, "\n", 1) = 1

write(4, ",\1\0\0", 4) = 4

read(5, "\1", 1) = 1

read(0, 3

"3", 1) = 1

read(0, "\n", 1) = 1

write(4, "\3\0\0\0", 4) = 4

read(5, "\0", 1) = 1

--- SIGCHLD {si\_signo=SIGCHLD, si\_code=CLD\_EXITED, si\_pid=30891, si\_uid=1000, si\_status=0, si\_utime=0, si\_stime=0} ---

exit\_group(0) = ?

+++ exited with 0 +++

steep@gg:~/educat/instit/os/2lab/src/parent/build$

steep@gg:~/educat/instit/os/2lab/src/parent/build$ strace -f ./os\_lab\_02

execve("./os\_lab\_02", ["./os\_lab\_02"], 0x7ffe27307038 /\* 49 vars \*/) = 0

brk(NULL) = 0x55adb3257000

arch\_prctl(0x3001 /\* ARCH\_??? \*/, 0x7ffc7e9aa6a0) = -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

newfstatat(3, "", {st\_mode=S\_IFREG|0644, st\_size=63963, ...}, AT\_EMPTY\_PATH) = 0

mmap(NULL, 63963, PROT\_READ, MAP\_PRIVATE, 3, 0) = 0x7f0359dcf000

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\340\22\n\0\0\0\0\0"..., 832) = 832

newfstatat(3, "", {st\_mode=S\_IFREG|0644, st\_size=2182368, ...}, AT\_EMPTY\_PATH) = 0

mmap(NULL, 8192, PROT\_READ|PROT\_WRITE, MAP\_PRIVATE|MAP\_ANONYMOUS, -1, 0) = 0x7f0359e16000

mmap(NULL, 2197632, PROT\_READ, MAP\_PRIVATE|MAP\_DENYWRITE, 3, 0) = 0x7f0359baf000

mmap(0x7f0359c48000, 1060864, PROT\_READ|PROT\_EXEC, MAP\_PRIVATE|MAP\_FIXED|MAP\_DENYWRITE, 3, 0x99000) = 0x7f0359c48000

mmap(0x7f0359d4b000, 442368, PROT\_READ, MAP\_PRIVATE|MAP\_FIXED|MAP\_DENYWRITE, 3, 0x19c000) = 0x7f0359d4b000

mmap(0x7f0359db7000, 57344, PROT\_READ|PROT\_WRITE, MAP\_PRIVATE|MAP\_FIXED|MAP\_DENYWRITE, 3, 0x207000) = 0x7f0359db7000

mmap(0x7f0359dc5000, 10368, PROT\_READ|PROT\_WRITE, MAP\_PRIVATE|MAP\_FIXED|MAP\_ANONYMOUS, -1, 0) = 0x7f0359dc5000

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\0000\242\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 \0\0\0\5\0\0\0GNU\0\2\0\0\300\4\0\0\0\3\0\0\0\0\0\0\0"..., 48, 848) = 48

pread64(3, "\4\0\0\0\24\0\0\0\3\0\0\0GNU\0\360\374)\26\\\276`\210\300\341\255\360;\0H\373"..., 68, 896) = 68

newfstatat(3, "", {st\_mode=S\_IFREG|0644, st\_size=2216272, ...}, AT\_EMPTY\_PATH) = 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

mmap(NULL, 2260560, PROT\_READ, MAP\_PRIVATE|MAP\_DENYWRITE, 3, 0) = 0x7f0359987000

mprotect(0x7f03599af000, 2019328, PROT\_NONE) = 0

mmap(0x7f03599af000, 1654784, PROT\_READ|PROT\_EXEC, MAP\_PRIVATE|MAP\_FIXED|MAP\_DENYWRITE, 3, 0x28000) = 0x7f03599af000

mmap(0x7f0359b43000, 360448, PROT\_READ, MAP\_PRIVATE|MAP\_FIXED|MAP\_DENYWRITE, 3, 0x1bc000) = 0x7f0359b43000

mmap(0x7f0359b9c000, 24576, PROT\_READ|PROT\_WRITE, MAP\_PRIVATE|MAP\_FIXED|MAP\_DENYWRITE, 3, 0x214000) = 0x7f0359b9c000

mmap(0x7f0359ba2000, 52816, PROT\_READ|PROT\_WRITE, MAP\_PRIVATE|MAP\_FIXED|MAP\_ANONYMOUS, -1, 0) = 0x7f0359ba2000

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\200\323\0\0\0\0\0\0"..., 832) = 832

newfstatat(3, "", {st\_mode=S\_IFREG|0644, st\_size=928264, ...}, AT\_EMPTY\_PATH) = 0

mmap(NULL, 930048, PROT\_READ, MAP\_PRIVATE|MAP\_DENYWRITE, 3, 0) = 0x7f035989f000

mprotect(0x7f03598ac000, 872448, PROT\_NONE) = 0

mmap(0x7f03598ac000, 499712, PROT\_READ|PROT\_EXEC, MAP\_PRIVATE|MAP\_FIXED|MAP\_DENYWRITE, 3, 0xd000) = 0x7f03598ac000

mmap(0x7f0359926000, 368640, PROT\_READ, MAP\_PRIVATE|MAP\_FIXED|MAP\_DENYWRITE, 3, 0x87000) = 0x7f0359926000

mmap(0x7f0359981000, 8192, PROT\_READ|PROT\_WRITE, MAP\_PRIVATE|MAP\_FIXED|MAP\_DENYWRITE, 3, 0xe1000) = 0x7f0359981000

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

newfstatat(3, "", {st\_mode=S\_IFREG|0644, st\_size=100888, ...}, AT\_EMPTY\_PATH) = 0

mmap(NULL, 103496, PROT\_READ, MAP\_PRIVATE|MAP\_DENYWRITE, 3, 0) = 0x7f035987f000

mmap(0x7f0359882000, 73728, PROT\_READ|PROT\_EXEC, MAP\_PRIVATE|MAP\_FIXED|MAP\_DENYWRITE, 3, 0x3000) = 0x7f0359882000

mmap(0x7f0359894000, 12288, PROT\_READ, MAP\_PRIVATE|MAP\_FIXED|MAP\_DENYWRITE, 3, 0x15000) = 0x7f0359894000

mmap(0x7f0359897000, 8192, PROT\_READ|PROT\_WRITE, MAP\_PRIVATE|MAP\_FIXED|MAP\_DENYWRITE, 3, 0x17000) = 0x7f0359897000

close(3) = 0

mmap(NULL, 8192, PROT\_READ|PROT\_WRITE, MAP\_PRIVATE|MAP\_ANONYMOUS, -1, 0) = 0x7f0359dcd000

arch\_prctl(ARCH\_SET\_FS, 0x7f0359dcdf80) = 0

set\_tid\_address(0x7f0359dce250) = 211721

set\_robust\_list(0x7f0359dce260, 24) = 0

mprotect(0x7f0359b9c000, 16384, PROT\_READ) = 0

mprotect(0x7f0359897000, 4096, PROT\_READ) = 0

mprotect(0x7f0359981000, 4096, PROT\_READ) = 0

mmap(NULL, 8192, PROT\_READ|PROT\_WRITE, MAP\_PRIVATE|MAP\_ANONYMOUS, -1, 0) = 0x7f0359dcb000

mprotect(0x7f0359db7000, 45056, PROT\_READ) = 0

mprotect(0x55adb1a8b000, 4096, PROT\_READ) = 0

mprotect(0x7f0359e12000, 8192, PROT\_READ) = 0

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

munmap(0x7f0359dcf000, 63963) = 0

getrandom("\x49\x23\x15\xe9\x3c\xb9\x43\xde", 8, GRND\_NONBLOCK) = 8

brk(NULL) = 0x55adb3257000

brk(0x55adb3278000) = 0x55adb3278000

futex(0x7f0359dc56fc, FUTEX\_WAKE\_PRIVATE, 2147483647) = 0

futex(0x7f0359dc5708, FUTEX\_WAKE\_PRIVATE, 2147483647) = 0

read(0, ../../child/build/child

".", 1) = 1

read(0, ".", 1) = 1

read(0, "/", 1) = 1

read(0, ".", 1) = 1

read(0, ".", 1) = 1

read(0, "/", 1) = 1

read(0, "c", 1) = 1

read(0, "h", 1) = 1

read(0, "i", 1) = 1

read(0, "l", 1) = 1

read(0, "d", 1) = 1

read(0, "/", 1) = 1

read(0, "b", 1) = 1

read(0, "u", 1) = 1

read(0, "i", 1) = 1

read(0, "l", 1) = 1

read(0, "d", 1) = 1

read(0, "/", 1) = 1

read(0, "c", 1) = 1

read(0, "h", 1) = 1

read(0, "i", 1) = 1

read(0, "l", 1) = 1

read(0, "d", 1) = 1

read(0, "\n", 1) = 1

pipe([3, 4]) = 0

pipe([5, 6]) = 0

clone(child\_stack=NULL, flags=CLONE\_CHILD\_CLEARTID|CLONE\_CHILD\_SETTID|SIGCHLDstrace: Process 211723 attached

, child\_tidptr=0x7f0359dce250) = 211723

[pid 211723] set\_robust\_list(0x7f0359dce260, 24 <unfinished ...>

[pid 211721] close(3) = 0

[pid 211723] <... set\_robust\_list resumed>) = 0

[pid 211721] close(6) = 0

[pid 211723] close(4 <unfinished ...>

[pid 211721] read(0, <unfinished ...>

[pid 211723] <... close resumed>) = 0

[pid 211723] close(5) = 0

[pid 211723] execve("../../child/build/child", ["3", "6"], 0x7ffc7e9aa818 /\* 49 vars \*/) = 0

[pid 211723] brk(NULL) = 0x565556507000

[pid 211723] arch\_prctl(0x3001 /\* ARCH\_??? \*/, 0x7ffe3cfd6a10) = -1 EINVAL (Недопустимый аргумент)

[pid 211723] access("/etc/ld.so.preload", R\_OK) = -1 ENOENT (Нет такого файла или каталога)

[pid 211723] openat(AT\_FDCWD, "/etc/ld.so.cache", O\_RDONLY|O\_CLOEXEC) = 4

[pid 211723] newfstatat(4, "", {st\_mode=S\_IFREG|0644, st\_size=63963, ...}, AT\_EMPTY\_PATH) = 0

[pid 211723] mmap(NULL, 63963, PROT\_READ, MAP\_PRIVATE, 4, 0) = 0x7f2cd7f5f000

[pid 211723] close(4) = 0

[pid 211723] openat(AT\_FDCWD, "/lib/x86\_64-linux-gnu/libstdc++.so.6", O\_RDONLY|O\_CLOEXEC) = 4

[pid 211723] read(4, "\177ELF\2\1\1\3\0\0\0\0\0\0\0\0\3\0>\0\1\0\0\0\340\22\n\0\0\0\0\0"..., 832) = 832

[pid 211723] newfstatat(4, "", {st\_mode=S\_IFREG|0644, st\_size=2182368, ...}, AT\_EMPTY\_PATH) = 0

[pid 211723] mmap(NULL, 8192, PROT\_READ|PROT\_WRITE, MAP\_PRIVATE|MAP\_ANONYMOUS, -1, 0) = 0x7f2cd7f5d000

[pid 211723] mmap(NULL, 2197632, PROT\_READ, MAP\_PRIVATE|MAP\_DENYWRITE, 4, 0) = 0x7f2cd7d3f000

[pid 211723] mmap(0x7f2cd7dd8000, 1060864, PROT\_READ|PROT\_EXEC, MAP\_PRIVATE|MAP\_FIXED|MAP\_DENYWRITE, 4, 0x99000) = 0x7f2cd7dd8000

[pid 211723] mmap(0x7f2cd7edb000, 442368, PROT\_READ, MAP\_PRIVATE|MAP\_FIXED|MAP\_DENYWRITE, 4, 0x19c000) = 0x7f2cd7edb000

[pid 211723] mmap(0x7f2cd7f47000, 57344, PROT\_READ|PROT\_WRITE, MAP\_PRIVATE|MAP\_FIXED|MAP\_DENYWRITE, 4, 0x207000) = 0x7f2cd7f47000

[pid 211723] mmap(0x7f2cd7f55000, 10368, PROT\_READ|PROT\_WRITE, MAP\_PRIVATE|MAP\_FIXED|MAP\_ANONYMOUS, -1, 0) = 0x7f2cd7f55000

[pid 211723] close(4) = 0

[pid 211723] openat(AT\_FDCWD, "/lib/x86\_64-linux-gnu/libm.so.6", O\_RDONLY|O\_CLOEXEC) = 4

[pid 211723] read(4, "\177ELF\2\1\1\3\0\0\0\0\0\0\0\0\3\0>\0\1\0\0\0\200\323\0\0\0\0\0\0"..., 832) = 832

[pid 211723] newfstatat(4, "", {st\_mode=S\_IFREG|0644, st\_size=928264, ...}, AT\_EMPTY\_PATH) = 0

[pid 211723] mmap(NULL, 930048, PROT\_READ, MAP\_PRIVATE|MAP\_DENYWRITE, 4, 0) = 0x7f2cd7c57000

[pid 211723] mprotect(0x7f2cd7c64000, 872448, PROT\_NONE) = 0

[pid 211723] mmap(0x7f2cd7c64000, 499712, PROT\_READ|PROT\_EXEC, MAP\_PRIVATE|MAP\_FIXED|MAP\_DENYWRITE, 4, 0xd000) = 0x7f2cd7c64000

[pid 211723] mmap(0x7f2cd7cde000, 368640, PROT\_READ, MAP\_PRIVATE|MAP\_FIXED|MAP\_DENYWRITE, 4, 0x87000) = 0x7f2cd7cde000

[pid 211723] mmap(0x7f2cd7d39000, 8192, PROT\_READ|PROT\_WRITE, MAP\_PRIVATE|MAP\_FIXED|MAP\_DENYWRITE, 4, 0xe1000) = 0x7f2cd7d39000

[pid 211723] close(4) = 0

[pid 211723] openat(AT\_FDCWD, "/lib/x86\_64-linux-gnu/libgcc\_s.so.1", O\_RDONLY|O\_CLOEXEC) = 4

[pid 211723] read(4, "\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

[pid 211723] newfstatat(4, "", {st\_mode=S\_IFREG|0644, st\_size=100888, ...}, AT\_EMPTY\_PATH) = 0

[pid 211723] mmap(NULL, 103496, PROT\_READ, MAP\_PRIVATE|MAP\_DENYWRITE, 4, 0) = 0x7f2cd7c37000

[pid 211723] mmap(0x7f2cd7c3a000, 73728, PROT\_READ|PROT\_EXEC, MAP\_PRIVATE|MAP\_FIXED|MAP\_DENYWRITE, 4, 0x3000) = 0x7f2cd7c3a000

[pid 211723] mmap(0x7f2cd7c4c000, 12288, PROT\_READ, MAP\_PRIVATE|MAP\_FIXED|MAP\_DENYWRITE, 4, 0x15000) = 0x7f2cd7c4c000

[pid 211723] mmap(0x7f2cd7c4f000, 8192, PROT\_READ|PROT\_WRITE, MAP\_PRIVATE|MAP\_FIXED|MAP\_DENYWRITE, 4, 0x17000) = 0x7f2cd7c4f000

[pid 211723] close(4) = 0

[pid 211723] openat(AT\_FDCWD, "/lib/x86\_64-linux-gnu/libc.so.6", O\_RDONLY|O\_CLOEXEC) = 4

[pid 211723] read(4, "\177ELF\2\1\1\3\0\0\0\0\0\0\0\0\3\0>\0\1\0\0\0000\242\2\0\0\0\0\0"..., 832) = 832

[pid 211723] pread64(4, "\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

[pid 211723] pread64(4, "\4\0\0\0 \0\0\0\5\0\0\0GNU\0\2\0\0\300\4\0\0\0\3\0\0\0\0\0\0\0"..., 48, 848) = 48

[pid 211723] pread64(4, "\4\0\0\0\24\0\0\0\3\0\0\0GNU\0\360\374)\26\\\276`\210\300\341\255\360;\0H\373"..., 68, 896) = 68

[pid 211723] newfstatat(4, "", {st\_mode=S\_IFREG|0644, st\_size=2216272, ...}, AT\_EMPTY\_PATH) = 0

[pid 211723] pread64(4, "\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

[pid 211723] mmap(NULL, 2260560, PROT\_READ, MAP\_PRIVATE|MAP\_DENYWRITE, 4, 0) = 0x7f2cd7a0f000

[pid 211723] mprotect(0x7f2cd7a37000, 2019328, PROT\_NONE) = 0

[pid 211723] mmap(0x7f2cd7a37000, 1654784, PROT\_READ|PROT\_EXEC, MAP\_PRIVATE|MAP\_FIXED|MAP\_DENYWRITE, 4, 0x28000) = 0x7f2cd7a37000

[pid 211723] mmap(0x7f2cd7bcb000, 360448, PROT\_READ, MAP\_PRIVATE|MAP\_FIXED|MAP\_DENYWRITE, 4, 0x1bc000) = 0x7f2cd7bcb000

[pid 211723] mmap(0x7f2cd7c24000, 24576, PROT\_READ|PROT\_WRITE, MAP\_PRIVATE|MAP\_FIXED|MAP\_DENYWRITE, 4, 0x214000) = 0x7f2cd7c24000

[pid 211723] mmap(0x7f2cd7c2a000, 52816, PROT\_READ|PROT\_WRITE, MAP\_PRIVATE|MAP\_FIXED|MAP\_ANONYMOUS, -1, 0) = 0x7f2cd7c2a000

[pid 211723] close(4) = 0

[pid 211723] mmap(NULL, 8192, PROT\_READ|PROT\_WRITE, MAP\_PRIVATE|MAP\_ANONYMOUS, -1, 0) = 0x7f2cd7f5b000

[pid 211723] arch\_prctl(ARCH\_SET\_FS, 0x7f2cd7f5c180) = 0

[pid 211723] set\_tid\_address(0x7f2cd7f5c450) = 211723

[pid 211723] set\_robust\_list(0x7f2cd7f5c460, 24) = 0

[pid 211723] mprotect(0x7f2cd7c24000, 16384, PROT\_READ) = 0

[pid 211723] mprotect(0x7f2cd7c4f000, 4096, PROT\_READ) = 0

[pid 211723] mprotect(0x7f2cd7d39000, 4096, PROT\_READ) = 0

[pid 211723] mmap(NULL, 8192, PROT\_READ|PROT\_WRITE, MAP\_PRIVATE|MAP\_ANONYMOUS, -1, 0) = 0x7f2cd7f59000

[pid 211723] mprotect(0x7f2cd7f47000, 45056, PROT\_READ) = 0

[pid 211723] mprotect(0x565554a12000, 4096, PROT\_READ) = 0

[pid 211723] mprotect(0x7f2cd7fa2000, 8192, PROT\_READ) = 0

[pid 211723] prlimit64(0, RLIMIT\_STACK, NULL, {rlim\_cur=8192\*1024, rlim\_max=RLIM64\_INFINITY}) = 0

[pid 211723] munmap(0x7f2cd7f5f000, 63963) = 0

[pid 211723] getrandom("\x0f\xbd\x6b\xbf\xaa\x06\x55\x64", 8, GRND\_NONBLOCK) = 8

[pid 211723] brk(NULL) = 0x565556507000

[pid 211723] brk(0x565556528000) = 0x565556528000

[pid 211723] futex(0x7f2cd7f556fc, FUTEX\_WAKE\_PRIVATE, 2147483647) = 0

[pid 211723] futex(0x7f2cd7f55708, FUTEX\_WAKE\_PRIVATE, 2147483647) = 0

[pid 211723] openat(AT\_FDCWD, "numbers.ans", O\_WRONLY|O\_CREAT|O\_TRUNC, 000) = -1 EACCES (Отказано в доступе)

[pid 211723] read(3, 200

<unfinished ...>

[pid 211721] <... read resumed>"2", 1) = 1

[pid 211721] read(0, "0", 1) = 1

[pid 211721] read(0, "0", 1) = 1

[pid 211721] read(0, "\n", 1) = 1

[pid 211721] write(4, "\310\0\0\0", 4) = 4

[pid 211721] read(5, <unfinished ...>

[pid 211723] <... read resumed>"\310\0\0\0", 4) = 4

[pid 211723] write(6, "\1", 1 <unfinished ...>

[pid 211721] <... read resumed>"\1", 1) = 1

[pid 211723] <... write resumed>) = 1

[pid 211721] read(0, <unfinished ...>

[pid 211723] write(-1, "200", 3) = -1 EBADF (Неправильный дескриптор файла)

[pid 211723] write(-1, " ", 1) = -1 EBADF (Неправильный дескриптор файла)

[pid 211723] read(3, 300

<unfinished ...>

[pid 211721] <... read resumed>"3", 1) = 1

[pid 211721] read(0, "0", 1) = 1

[pid 211721] read(0, "0", 1) = 1

[pid 211721] read(0, "\n", 1) = 1

[pid 211721] write(4, ",\1\0\0", 4) = 4

[pid 211721] read(5, <unfinished ...>

[pid 211723] <... read resumed>",\1\0\0", 4) = 4

[pid 211723] write(6, "\1", 1 <unfinished ...>

[pid 211721] <... read resumed>"\1", 1) = 1

[pid 211723] <... write resumed>) = 1

[pid 211721] read(0, <unfinished ...>

[pid 211723] write(-1, "300", 3) = -1 EBADF (Неправильный дескриптор файла)

[pid 211723] write(-1, " ", 1) = -1 EBADF (Неправильный дескриптор файла)

[pid 211723] read(3, 3

<unfinished ...>

[pid 211721] <... read resumed>"3", 1) = 1

[pid 211721] read(0, "\n", 1) = 1

[pid 211721] write(4, "\3\0\0\0", 4) = 4

[pid 211723] <... read resumed>"\3\0\0\0", 4) = 4

[pid 211721] read(5, <unfinished ...>

[pid 211723] write(6, "\0", 1 <unfinished ...>

[pid 211721] <... read resumed>"\0", 1) = 1

[pid 211723] <... write resumed>) = 1

[pid 211721] exit\_group(0 <unfinished ...>

[pid 211723] exit\_group(0 <unfinished ...>

[pid 211721] <... exit\_group resumed>) = ?

[pid 211723] <... exit\_group resumed>) = ?

[pid 211721] +++ exited with 0 +++

+++ exited with 0 +++

steep@gg:~/educat/instit/os/2lab/src/parent/build$

3lab.txt:

steep@gg:~/educat/instit/os/3lab/src/build$ strace ./os\_lab\_03

execve("./os\_lab\_03", ["./os\_lab\_03"], 0x7ffe8d9af880 /\* 49 vars \*/) = 0

brk(NULL) = 0x5647d659f000

arch\_prctl(0x3001 /\* ARCH\_??? \*/, 0x7fff00cefc70) = -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

newfstatat(3, "", {st\_mode=S\_IFREG|0644, st\_size=63963, ...}, AT\_EMPTY\_PATH) = 0

mmap(NULL, 63963, PROT\_READ, MAP\_PRIVATE, 3, 0) = 0x7f58ce677000

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\340\22\n\0\0\0\0\0"..., 832) = 832

newfstatat(3, "", {st\_mode=S\_IFREG|0644, st\_size=2182368, ...}, AT\_EMPTY\_PATH) = 0

mmap(NULL, 8192, PROT\_READ|PROT\_WRITE, MAP\_PRIVATE|MAP\_ANONYMOUS, -1, 0) = 0x7f58ce6c3000

mmap(NULL, 2197632, PROT\_READ, MAP\_PRIVATE|MAP\_DENYWRITE, 3, 0) = 0x7f58ce457000

mmap(0x7f58ce4f0000, 1060864, PROT\_READ|PROT\_EXEC, MAP\_PRIVATE|MAP\_FIXED|MAP\_DENYWRITE, 3, 0x99000) = 0x7f58ce4f0000

mmap(0x7f58ce5f3000, 442368, PROT\_READ, MAP\_PRIVATE|MAP\_FIXED|MAP\_DENYWRITE, 3, 0x19c000) = 0x7f58ce5f3000

mmap(0x7f58ce65f000, 57344, PROT\_READ|PROT\_WRITE, MAP\_PRIVATE|MAP\_FIXED|MAP\_DENYWRITE, 3, 0x207000) = 0x7f58ce65f000

mmap(0x7f58ce66d000, 10368, PROT\_READ|PROT\_WRITE, MAP\_PRIVATE|MAP\_FIXED|MAP\_ANONYMOUS, -1, 0) = 0x7f58ce66d000

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

newfstatat(3, "", {st\_mode=S\_IFREG|0644, st\_size=100888, ...}, AT\_EMPTY\_PATH) = 0

mmap(NULL, 103496, PROT\_READ, MAP\_PRIVATE|MAP\_DENYWRITE, 3, 0) = 0x7f58ce437000

mmap(0x7f58ce43a000, 73728, PROT\_READ|PROT\_EXEC, MAP\_PRIVATE|MAP\_FIXED|MAP\_DENYWRITE, 3, 0x3000) = 0x7f58ce43a000

mmap(0x7f58ce44c000, 12288, PROT\_READ, MAP\_PRIVATE|MAP\_FIXED|MAP\_DENYWRITE, 3, 0x15000) = 0x7f58ce44c000

mmap(0x7f58ce44f000, 8192, PROT\_READ|PROT\_WRITE, MAP\_PRIVATE|MAP\_FIXED|MAP\_DENYWRITE, 3, 0x17000) = 0x7f58ce44f000

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\0000\242\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 \0\0\0\5\0\0\0GNU\0\2\0\0\300\4\0\0\0\3\0\0\0\0\0\0\0"..., 48, 848) = 48

pread64(3, "\4\0\0\0\24\0\0\0\3\0\0\0GNU\0\360\374)\26\\\276`\210\300\341\255\360;\0H\373"..., 68, 896) = 68

newfstatat(3, "", {st\_mode=S\_IFREG|0644, st\_size=2216272, ...}, AT\_EMPTY\_PATH) = 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

mmap(NULL, 2260560, PROT\_READ, MAP\_PRIVATE|MAP\_DENYWRITE, 3, 0) = 0x7f58ce20f000

mprotect(0x7f58ce237000, 2019328, PROT\_NONE) = 0

mmap(0x7f58ce237000, 1654784, PROT\_READ|PROT\_EXEC, MAP\_PRIVATE|MAP\_FIXED|MAP\_DENYWRITE, 3, 0x28000) = 0x7f58ce237000

mmap(0x7f58ce3cb000, 360448, PROT\_READ, MAP\_PRIVATE|MAP\_FIXED|MAP\_DENYWRITE, 3, 0x1bc000) = 0x7f58ce3cb000

mmap(0x7f58ce424000, 24576, PROT\_READ|PROT\_WRITE, MAP\_PRIVATE|MAP\_FIXED|MAP\_DENYWRITE, 3, 0x214000) = 0x7f58ce424000

mmap(0x7f58ce42a000, 52816, PROT\_READ|PROT\_WRITE, MAP\_PRIVATE|MAP\_FIXED|MAP\_ANONYMOUS, -1, 0) = 0x7f58ce42a000

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\200\323\0\0\0\0\0\0"..., 832) = 832

newfstatat(3, "", {st\_mode=S\_IFREG|0644, st\_size=928264, ...}, AT\_EMPTY\_PATH) = 0

mmap(NULL, 930048, PROT\_READ, MAP\_PRIVATE|MAP\_DENYWRITE, 3, 0) = 0x7f58ce127000

mprotect(0x7f58ce134000, 872448, PROT\_NONE) = 0

mmap(0x7f58ce134000, 499712, PROT\_READ|PROT\_EXEC, MAP\_PRIVATE|MAP\_FIXED|MAP\_DENYWRITE, 3, 0xd000) = 0x7f58ce134000

mmap(0x7f58ce1ae000, 368640, PROT\_READ, MAP\_PRIVATE|MAP\_FIXED|MAP\_DENYWRITE, 3, 0x87000) = 0x7f58ce1ae000

mmap(0x7f58ce209000, 8192, PROT\_READ|PROT\_WRITE, MAP\_PRIVATE|MAP\_FIXED|MAP\_DENYWRITE, 3, 0xe1000) = 0x7f58ce209000

close(3) = 0

mmap(NULL, 8192, PROT\_READ|PROT\_WRITE, MAP\_PRIVATE|MAP\_ANONYMOUS, -1, 0) = 0x7f58ce6c1000

arch\_prctl(ARCH\_SET\_FS, 0x7f58ce6c2180) = 0

set\_tid\_address(0x7f58ce6c2450) = 209909

set\_robust\_list(0x7f58ce6c2460, 24) = 0

mprotect(0x7f58ce424000, 16384, PROT\_READ) = 0

mprotect(0x7f58ce209000, 4096, PROT\_READ) = 0

mprotect(0x7f58ce44f000, 4096, PROT\_READ) = 0

mmap(NULL, 8192, PROT\_READ|PROT\_WRITE, MAP\_PRIVATE|MAP\_ANONYMOUS, -1, 0) = 0x7f58ce6bf000

mprotect(0x7f58ce65f000, 45056, PROT\_READ) = 0

mprotect(0x5647d6327000, 4096, PROT\_READ) = 0

mprotect(0x7f58ce6ba000, 8192, PROT\_READ) = 0

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

munmap(0x7f58ce677000, 63963) = 0

getrandom("\x7c\x64\xef\xf4\xc7\xc6\x3d\x6f", 8, GRND\_NONBLOCK) = 8

brk(NULL) = 0x5647d659f000

brk(0x5647d65c0000) = 0x5647d65c0000

futex(0x7f58ce66d6fc, FUTEX\_WAKE\_PRIVATE, 2147483647) = 0

futex(0x7f58ce66d708, FUTEX\_WAKE\_PRIVATE, 2147483647) = 0

clock\_gettime(CLOCK\_PROCESS\_CPUTIME\_ID, {tv\_sec=0, tv\_nsec=6578954}) = 0

newfstatat(0, "", {st\_mode=S\_IFCHR|0620, st\_rdev=makedev(0x88, 0x2), ...}, AT\_EMPTY\_PATH) = 0

read(0, 2 2

"2 2\n", 1024) = 4

read(0, 1 1

"1 1\n", 1024) = 4

read(0, 1 1

"1 1\n", 1024) = 4

read(0, 1

"1\n", 1024) = 2

read(0, 4

"4\n", 1024) = 2

read(0, 3

"3\n", 1024) = 2

rt\_sigaction(SIGRT\_1, {sa\_handler=0x7f58ce2a0720, sa\_mask=[], sa\_flags=SA\_RESTORER|SA\_ONSTACK|SA\_RESTART|SA\_SIGINFO, sa\_restorer=0x7f58ce251520}, NULL, 8) = 0

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

mmap(NULL, 8392704, PROT\_NONE, MAP\_PRIVATE|MAP\_ANONYMOUS|MAP\_STACK, -1, 0) = 0x7f58cd926000

mprotect(0x7f58cd927000, 8388608, PROT\_READ|PROT\_WRITE) = 0

rt\_sigprocmask(SIG\_BLOCK, ~[], [], 8) = 0

clone(child\_stack=0x7f58ce125ef0, flags=CLONE\_VM|CLONE\_FS|CLONE\_FILES|CLONE\_SIGHAND|CLONE\_THREAD|CLONE\_SYSVSEM|CLONE\_SETTLS|CLONE\_PARENT\_SETTID|CLONE\_CHILD\_CLEARTID, parent\_tid=[209928], tls=0x7f58ce126640, child\_tidptr=0x7f58ce126910) = 209928

rt\_sigprocmask(SIG\_SETMASK, [], NULL, 8) = 0

mmap(NULL, 8392704, PROT\_NONE, MAP\_PRIVATE|MAP\_ANONYMOUS|MAP\_STACK, -1, 0) = 0x7f58cd125000

mprotect(0x7f58cd126000, 8388608, PROT\_READ|PROT\_WRITE) = 0

rt\_sigprocmask(SIG\_BLOCK, ~[], [], 8) = 0

clone(child\_stack=0x7f58cd924ef0, flags=CLONE\_VM|CLONE\_FS|CLONE\_FILES|CLONE\_SIGHAND|CLONE\_THREAD|CLONE\_SYSVSEM|CLONE\_SETTLS|CLONE\_PARENT\_SETTID|CLONE\_CHILD\_CLEARTID, parent\_tid=[209929], tls=0x7f58cd925640, child\_tidptr=0x7f58cd925910) = 209929

rt\_sigprocmask(SIG\_SETMASK, [], NULL, 8) = 0

mmap(NULL, 8392704, PROT\_NONE, MAP\_PRIVATE|MAP\_ANONYMOUS|MAP\_STACK, -1, 0) = 0x7f58cc924000

mprotect(0x7f58cc925000, 8388608, PROT\_READ|PROT\_WRITE) = 0

rt\_sigprocmask(SIG\_BLOCK, ~[], [], 8) = 0

clone(child\_stack=0x7f58cd123ef0, flags=CLONE\_VM|CLONE\_FS|CLONE\_FILES|CLONE\_SIGHAND|CLONE\_THREAD|CLONE\_SYSVSEM|CLONE\_SETTLS|CLONE\_PARENT\_SETTID|CLONE\_CHILD\_CLEARTID, parent\_tid=[209930], tls=0x7f58cd124640, child\_tidptr=0x7f58cd124910) = 209930

rt\_sigprocmask(SIG\_SETMASK, [], NULL, 8) = 0

futex(0x7f58cd925910, FUTEX\_WAIT\_BITSET|FUTEX\_CLOCK\_REALTIME, 209929, NULL, FUTEX\_BITSET\_MATCH\_ANY) = 0

rt\_sigprocmask(SIG\_BLOCK, ~[], [], 8) = 0

clone(child\_stack=0x7f58cd123ef0, flags=CLONE\_VM|CLONE\_FS|CLONE\_FILES|CLONE\_SIGHAND|CLONE\_THREAD|CLONE\_SYSVSEM|CLONE\_SETTLS|CLONE\_PARENT\_SETTID|CLONE\_CHILD\_CLEARTID, parent\_tid=[209931], tls=0x7f58cd124640, child\_tidptr=0x7f58cd124910) = 209931

rt\_sigprocmask(SIG\_SETMASK, [], NULL, 8) = 0

futex(0x7f58cd124910, FUTEX\_WAIT\_BITSET|FUTEX\_CLOCK\_REALTIME, 209931, NULL, FUTEX\_BITSET\_MATCH\_ANY) = 0

rt\_sigprocmask(SIG\_BLOCK, ~[], [], 8) = 0

clone(child\_stack=0x7f58cd123ef0, flags=CLONE\_VM|CLONE\_FS|CLONE\_FILES|CLONE\_SIGHAND|CLONE\_THREAD|CLONE\_SYSVSEM|CLONE\_SETTLS|CLONE\_PARENT\_SETTID|CLONE\_CHILD\_CLEARTID, parent\_tid=[209932], tls=0x7f58cd124640, child\_tidptr=0x7f58cd124910) = 209932

rt\_sigprocmask(SIG\_SETMASK, [], NULL, 8) = 0

rt\_sigprocmask(SIG\_BLOCK, ~[], [], 8) = 0

clone(child\_stack=0x7f58cd924ef0, flags=CLONE\_VM|CLONE\_FS|CLONE\_FILES|CLONE\_SIGHAND|CLONE\_THREAD|CLONE\_SYSVSEM|CLONE\_SETTLS|CLONE\_PARENT\_SETTID|CLONE\_CHILD\_CLEARTID, parent\_tid=[209933], tls=0x7f58cd925640, child\_tidptr=0x7f58cd925910) = 209933

rt\_sigprocmask(SIG\_SETMASK, [], NULL, 8) = 0

rt\_sigprocmask(SIG\_BLOCK, ~[], [], 8) = 0

clone(child\_stack=0x7f58ce125ef0, flags=CLONE\_VM|CLONE\_FS|CLONE\_FILES|CLONE\_SIGHAND|CLONE\_THREAD|CLONE\_SYSVSEM|CLONE\_SETTLS|CLONE\_PARENT\_SETTID|CLONE\_CHILD\_CLEARTID, parent\_tid=[209934], tls=0x7f58ce126640, child\_tidptr=0x7f58ce126910) = 209934

rt\_sigprocmask(SIG\_SETMASK, [], NULL, 8) = 0

rt\_sigprocmask(SIG\_BLOCK, ~[], [], 8) = 0

clone(child\_stack=0x7f58ce125ef0, flags=CLONE\_VM|CLONE\_FS|CLONE\_FILES|CLONE\_SIGHAND|CLONE\_THREAD|CLONE\_SYSVSEM|CLONE\_SETTLS|CLONE\_PARENT\_SETTID|CLONE\_CHILD\_CLEARTID, parent\_tid=[209935], tls=0x7f58ce126640, child\_tidptr=0x7f58ce126910) = 209935

rt\_sigprocmask(SIG\_SETMASK, [], NULL, 8) = 0

rt\_sigprocmask(SIG\_BLOCK, ~[], [], 8) = 0

clone(child\_stack=0x7f58ce125ef0, flags=CLONE\_VM|CLONE\_FS|CLONE\_FILES|CLONE\_SIGHAND|CLONE\_THREAD|CLONE\_SYSVSEM|CLONE\_SETTLS|CLONE\_PARENT\_SETTID|CLONE\_CHILD\_CLEARTID, parent\_tid=[209936], tls=0x7f58ce126640, child\_tidptr=0x7f58ce126910) = 209936

rt\_sigprocmask(SIG\_SETMASK, [], NULL, 8) = 0

rt\_sigprocmask(SIG\_BLOCK, ~[], [], 8) = 0

clone(child\_stack=0x7f58cd924ef0, flags=CLONE\_VM|CLONE\_FS|CLONE\_FILES|CLONE\_SIGHAND|CLONE\_THREAD|CLONE\_SYSVSEM|CLONE\_SETTLS|CLONE\_PARENT\_SETTID|CLONE\_CHILD\_CLEARTID, parent\_tid=[209937], tls=0x7f58cd925640, child\_tidptr=0x7f58cd925910) = 209937

rt\_sigprocmask(SIG\_SETMASK, [], NULL, 8) = 0

rt\_sigprocmask(SIG\_BLOCK, ~[], [], 8) = 0

clone(child\_stack=0x7f58cd123ef0, flags=CLONE\_VM|CLONE\_FS|CLONE\_FILES|CLONE\_SIGHAND|CLONE\_THREAD|CLONE\_SYSVSEM|CLONE\_SETTLS|CLONE\_PARENT\_SETTID|CLONE\_CHILD\_CLEARTID, parent\_tid=[209938], tls=0x7f58cd124640, child\_tidptr=0x7f58cd124910) = 209938

rt\_sigprocmask(SIG\_SETMASK, [], NULL, 8) = 0

futex(0x7f58cd925910, FUTEX\_WAIT\_BITSET|FUTEX\_CLOCK\_REALTIME, 209937, NULL, FUTEX\_BITSET\_MATCH\_ANY) = 0

rt\_sigprocmask(SIG\_BLOCK, ~[], [], 8) = 0

clone(child\_stack=0x7f58cd123ef0, flags=CLONE\_VM|CLONE\_FS|CLONE\_FILES|CLONE\_SIGHAND|CLONE\_THREAD|CLONE\_SYSVSEM|CLONE\_SETTLS|CLONE\_PARENT\_SETTID|CLONE\_CHILD\_CLEARTID, parent\_tid=[209939], tls=0x7f58cd124640, child\_tidptr=0x7f58cd124910) = 209939

rt\_sigprocmask(SIG\_SETMASK, [], NULL, 8) = 0

futex(0x7f58cd124910, FUTEX\_WAIT\_BITSET|FUTEX\_CLOCK\_REALTIME, 209939, NULL, FUTEX\_BITSET\_MATCH\_ANY) = 0

newfstatat(1, "", {st\_mode=S\_IFCHR|0620, st\_rdev=makedev(0x88, 0x2), ...}, AT\_EMPTY\_PATH) = 0

write(1, "64\t64\t\n", 764 64

) = 7

write(1, "64\t64\t\n", 764 64

) = 7

clock\_gettime(CLOCK\_PROCESS\_CPUTIME\_ID, {tv\_sec=0, tv\_nsec=9552849}) = 0

write(1, "2974\n", 52974

) = 5

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

exit\_group(0) = ?

+++ exited with 0 +++

steep@gg:~/educat/instit/os/3lab/src/build$

steep@gg:~/educat/instit/os/3lab/src/build$ strace -f ./os\_lab\_03

execve("./os\_lab\_03", ["./os\_lab\_03"], 0x7fff6fef5508 /\* 49 vars \*/) = 0

brk(NULL) = 0x559c764ad000

arch\_prctl(0x3001 /\* ARCH\_??? \*/, 0x7ffd724e8160) = -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

newfstatat(3, "", {st\_mode=S\_IFREG|0644, st\_size=63963, ...}, AT\_EMPTY\_PATH) = 0

mmap(NULL, 63963, PROT\_READ, MAP\_PRIVATE, 3, 0) = 0x7fb6efdcf000

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\340\22\n\0\0\0\0\0"..., 832) = 832

newfstatat(3, "", {st\_mode=S\_IFREG|0644, st\_size=2182368, ...}, AT\_EMPTY\_PATH) = 0

mmap(NULL, 8192, PROT\_READ|PROT\_WRITE, MAP\_PRIVATE|MAP\_ANONYMOUS, -1, 0) = 0x7fb6efe16000

mmap(NULL, 2197632, PROT\_READ, MAP\_PRIVATE|MAP\_DENYWRITE, 3, 0) = 0x7fb6efbaf000

mmap(0x7fb6efc48000, 1060864, PROT\_READ|PROT\_EXEC, MAP\_PRIVATE|MAP\_FIXED|MAP\_DENYWRITE, 3, 0x99000) = 0x7fb6efc48000

mmap(0x7fb6efd4b000, 442368, PROT\_READ, MAP\_PRIVATE|MAP\_FIXED|MAP\_DENYWRITE, 3, 0x19c000) = 0x7fb6efd4b000

mmap(0x7fb6efdb7000, 57344, PROT\_READ|PROT\_WRITE, MAP\_PRIVATE|MAP\_FIXED|MAP\_DENYWRITE, 3, 0x207000) = 0x7fb6efdb7000

mmap(0x7fb6efdc5000, 10368, PROT\_READ|PROT\_WRITE, MAP\_PRIVATE|MAP\_FIXED|MAP\_ANONYMOUS, -1, 0) = 0x7fb6efdc5000

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

newfstatat(3, "", {st\_mode=S\_IFREG|0644, st\_size=100888, ...}, AT\_EMPTY\_PATH) = 0

mmap(NULL, 103496, PROT\_READ, MAP\_PRIVATE|MAP\_DENYWRITE, 3, 0) = 0x7fb6efb8f000

mmap(0x7fb6efb92000, 73728, PROT\_READ|PROT\_EXEC, MAP\_PRIVATE|MAP\_FIXED|MAP\_DENYWRITE, 3, 0x3000) = 0x7fb6efb92000

mmap(0x7fb6efba4000, 12288, PROT\_READ, MAP\_PRIVATE|MAP\_FIXED|MAP\_DENYWRITE, 3, 0x15000) = 0x7fb6efba4000

mmap(0x7fb6efba7000, 8192, PROT\_READ|PROT\_WRITE, MAP\_PRIVATE|MAP\_FIXED|MAP\_DENYWRITE, 3, 0x17000) = 0x7fb6efba7000

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\0000\242\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 \0\0\0\5\0\0\0GNU\0\2\0\0\300\4\0\0\0\3\0\0\0\0\0\0\0"..., 48, 848) = 48

pread64(3, "\4\0\0\0\24\0\0\0\3\0\0\0GNU\0\360\374)\26\\\276`\210\300\341\255\360;\0H\373"..., 68, 896) = 68

newfstatat(3, "", {st\_mode=S\_IFREG|0644, st\_size=2216272, ...}, AT\_EMPTY\_PATH) = 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

mmap(NULL, 2260560, PROT\_READ, MAP\_PRIVATE|MAP\_DENYWRITE, 3, 0) = 0x7fb6ef967000

mprotect(0x7fb6ef98f000, 2019328, PROT\_NONE) = 0

mmap(0x7fb6ef98f000, 1654784, PROT\_READ|PROT\_EXEC, MAP\_PRIVATE|MAP\_FIXED|MAP\_DENYWRITE, 3, 0x28000) = 0x7fb6ef98f000

mmap(0x7fb6efb23000, 360448, PROT\_READ, MAP\_PRIVATE|MAP\_FIXED|MAP\_DENYWRITE, 3, 0x1bc000) = 0x7fb6efb23000

mmap(0x7fb6efb7c000, 24576, PROT\_READ|PROT\_WRITE, MAP\_PRIVATE|MAP\_FIXED|MAP\_DENYWRITE, 3, 0x214000) = 0x7fb6efb7c000

mmap(0x7fb6efb82000, 52816, PROT\_READ|PROT\_WRITE, MAP\_PRIVATE|MAP\_FIXED|MAP\_ANONYMOUS, -1, 0) = 0x7fb6efb82000

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\200\323\0\0\0\0\0\0"..., 832) = 832

newfstatat(3, "", {st\_mode=S\_IFREG|0644, st\_size=928264, ...}, AT\_EMPTY\_PATH) = 0

mmap(NULL, 930048, PROT\_READ, MAP\_PRIVATE|MAP\_DENYWRITE, 3, 0) = 0x7fb6ef87f000

mprotect(0x7fb6ef88c000, 872448, PROT\_NONE) = 0

mmap(0x7fb6ef88c000, 499712, PROT\_READ|PROT\_EXEC, MAP\_PRIVATE|MAP\_FIXED|MAP\_DENYWRITE, 3, 0xd000) = 0x7fb6ef88c000

mmap(0x7fb6ef906000, 368640, PROT\_READ, MAP\_PRIVATE|MAP\_FIXED|MAP\_DENYWRITE, 3, 0x87000) = 0x7fb6ef906000

mmap(0x7fb6ef961000, 8192, PROT\_READ|PROT\_WRITE, MAP\_PRIVATE|MAP\_FIXED|MAP\_DENYWRITE, 3, 0xe1000) = 0x7fb6ef961000

close(3) = 0

mmap(NULL, 8192, PROT\_READ|PROT\_WRITE, MAP\_PRIVATE|MAP\_ANONYMOUS, -1, 0) = 0x7fb6efdcd000

arch\_prctl(ARCH\_SET\_FS, 0x7fb6efdce180) = 0

set\_tid\_address(0x7fb6efdce450) = 211818

set\_robust\_list(0x7fb6efdce460, 24) = 0

mprotect(0x7fb6efb7c000, 16384, PROT\_READ) = 0

mprotect(0x7fb6ef961000, 4096, PROT\_READ) = 0

mprotect(0x7fb6efba7000, 4096, PROT\_READ) = 0

mmap(NULL, 8192, PROT\_READ|PROT\_WRITE, MAP\_PRIVATE|MAP\_ANONYMOUS, -1, 0) = 0x7fb6efdcb000

mprotect(0x7fb6efdb7000, 45056, PROT\_READ) = 0

mprotect(0x559c74b31000, 4096, PROT\_READ) = 0

mprotect(0x7fb6efe12000, 8192, PROT\_READ) = 0

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

munmap(0x7fb6efdcf000, 63963) = 0

getrandom("\x51\xed\xdc\xd1\x90\x9c\x4e\xc4", 8, GRND\_NONBLOCK) = 8

brk(NULL) = 0x559c764ad000

brk(0x559c764ce000) = 0x559c764ce000

futex(0x7fb6efdc56fc, FUTEX\_WAKE\_PRIVATE, 2147483647) = 0

futex(0x7fb6efdc5708, FUTEX\_WAKE\_PRIVATE, 2147483647) = 0

clock\_gettime(CLOCK\_PROCESS\_CPUTIME\_ID, {tv\_sec=0, tv\_nsec=4737621}) = 0

newfstatat(0, "", {st\_mode=S\_IFCHR|0620, st\_rdev=makedev(0x88, 0x2), ...}, AT\_EMPTY\_PATH) = 0

read(0, 2 2

"2 2\n", 1024) = 4

read(0, 1 1

"1 1\n", 1024) = 4

read(0, 1 1

"1 1\n", 1024) = 4

read(0, 1

"1\n", 1024) = 2

read(0, 4

"4\n", 1024) = 2

read(0, 3

"3\n", 1024) = 2

rt\_sigaction(SIGRT\_1, {sa\_handler=0x7fb6ef9f8720, sa\_mask=[], sa\_flags=SA\_RESTORER|SA\_ONSTACK|SA\_RESTART|SA\_SIGINFO, sa\_restorer=0x7fb6ef9a9520}, NULL, 8) = 0

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

mmap(NULL, 8392704, PROT\_NONE, MAP\_PRIVATE|MAP\_ANONYMOUS|MAP\_STACK, -1, 0) = 0x7fb6ef07e000

mprotect(0x7fb6ef07f000, 8388608, PROT\_READ|PROT\_WRITE) = 0

rt\_sigprocmask(SIG\_BLOCK, ~[], [], 8) = 0

clone(child\_stack=0x7fb6ef87def0, flags=CLONE\_VM|CLONE\_FS|CLONE\_FILES|CLONE\_SIGHAND|CLONE\_THREAD|CLONE\_SYSVSEM|CLONE\_SETTLS|CLONE\_PARENT\_SETTID|CLONE\_CHILD\_CLEARTID, parent\_tid=[211827], tls=0x7fb6ef87e640, child\_tidptr=0x7fb6ef87e910) = 211827

strace: Process 211827 attached

[pid 211827] set\_robust\_list(0x7fb6ef87e920, 24 <unfinished ...>

[pid 211818] rt\_sigprocmask(SIG\_SETMASK, [], NULL, 8) = 0

[pid 211827] <... set\_robust\_list resumed>) = 0

[pid 211818] mmap(NULL, 8392704, PROT\_NONE, MAP\_PRIVATE|MAP\_ANONYMOUS|MAP\_STACK, -1, 0 <unfinished ...>

[pid 211827] rt\_sigprocmask(SIG\_SETMASK, [], NULL, 8) = 0

[pid 211818] <... mmap resumed>) = 0x7fb6ee87d000

[pid 211818] mprotect(0x7fb6ee87e000, 8388608, PROT\_READ|PROT\_WRITE <unfinished ...>

[pid 211827] rt\_sigprocmask(SIG\_BLOCK, ~[], <unfinished ...>

[pid 211818] <... mprotect resumed>) = 0

[pid 211827] <... rt\_sigprocmask resumed>NULL, 8) = 0

[pid 211827] madvise(0x7fb6ef07e000, 8368128, MADV\_DONTNEED <unfinished ...>

[pid 211818] rt\_sigprocmask(SIG\_BLOCK, ~[], [], 8) = 0

[pid 211827] <... madvise resumed>) = 0

[pid 211818] clone(child\_stack=0x7fb6ef07cef0, flags=CLONE\_VM|CLONE\_FS|CLONE\_FILES|CLONE\_SIGHAND|CLONE\_THREAD|CLONE\_SYSVSEM|CLONE\_SETTLS|CLONE\_PARENT\_SETTID|CLONE\_CHILD\_CLEARTID <unfinished ...>

[pid 211827] exit(0) = ?

strace: Process 211828 attached

[pid 211827] +++ exited with 0 +++

[pid 211818] <... clone resumed>, parent\_tid=[211828], tls=0x7fb6ef07d640, child\_tidptr=0x7fb6ef07d910) = 211828

[pid 211828] set\_robust\_list(0x7fb6ef07d920, 24) = 0

[pid 211818] rt\_sigprocmask(SIG\_SETMASK, [], <unfinished ...>

[pid 211828] rt\_sigprocmask(SIG\_SETMASK, [], <unfinished ...>

[pid 211818] <... rt\_sigprocmask resumed>NULL, 8) = 0

[pid 211828] <... rt\_sigprocmask resumed>NULL, 8) = 0

[pid 211818] mmap(NULL, 8392704, PROT\_NONE, MAP\_PRIVATE|MAP\_ANONYMOUS|MAP\_STACK, -1, 0 <unfinished ...>

[pid 211828] rt\_sigprocmask(SIG\_BLOCK, ~[], <unfinished ...>

[pid 211818] <... mmap resumed>) = 0x7fb6ee07c000

[pid 211828] <... rt\_sigprocmask resumed>NULL, 8) = 0

[pid 211818] mprotect(0x7fb6ee07d000, 8388608, PROT\_READ|PROT\_WRITE <unfinished ...>

[pid 211828] madvise(0x7fb6ee87d000, 8368128, MADV\_DONTNEED <unfinished ...>

[pid 211818] <... mprotect resumed>) = 0

[pid 211828] <... madvise resumed>) = 0

[pid 211818] rt\_sigprocmask(SIG\_BLOCK, ~[], <unfinished ...>

[pid 211828] exit(0 <unfinished ...>

[pid 211818] <... rt\_sigprocmask resumed>[], 8) = 0

[pid 211828] <... exit resumed>) = ?

[pid 211818] clone(child\_stack=0x7fb6ee87bef0, flags=CLONE\_VM|CLONE\_FS|CLONE\_FILES|CLONE\_SIGHAND|CLONE\_THREAD|CLONE\_SYSVSEM|CLONE\_SETTLS|CLONE\_PARENT\_SETTID|CLONE\_CHILD\_CLEARTID <unfinished ...>

[pid 211828] +++ exited with 0 +++

strace: Process 211829 attached

[pid 211818] <... clone resumed>, parent\_tid=[211829], tls=0x7fb6ee87c640, child\_tidptr=0x7fb6ee87c910) = 211829

[pid 211829] set\_robust\_list(0x7fb6ee87c920, 24 <unfinished ...>

[pid 211818] rt\_sigprocmask(SIG\_SETMASK, [], <unfinished ...>

[pid 211829] <... set\_robust\_list resumed>) = 0

[pid 211818] <... rt\_sigprocmask resumed>NULL, 8) = 0

[pid 211829] rt\_sigprocmask(SIG\_SETMASK, [], <unfinished ...>

[pid 211818] futex(0x7fb6ee87c910, FUTEX\_WAIT\_BITSET|FUTEX\_CLOCK\_REALTIME, 211829, NULL, FUTEX\_BITSET\_MATCH\_ANY <unfinished ...>

[pid 211829] <... rt\_sigprocmask resumed>NULL, 8) = 0

[pid 211829] rt\_sigprocmask(SIG\_BLOCK, ~[], NULL, 8) = 0

[pid 211829] madvise(0x7fb6ee07c000, 8368128, MADV\_DONTNEED) = 0

[pid 211829] exit(0) = ?

[pid 211818] <... futex resumed>) = 0

[pid 211829] +++ exited with 0 +++

rt\_sigprocmask(SIG\_BLOCK, ~[], [], 8) = 0

clone(child\_stack=0x7fb6ee87bef0, flags=CLONE\_VM|CLONE\_FS|CLONE\_FILES|CLONE\_SIGHAND|CLONE\_THREAD|CLONE\_SYSVSEM|CLONE\_SETTLS|CLONE\_PARENT\_SETTID|CLONE\_CHILD\_CLEARTID, parent\_tid=[211830], tls=0x7fb6ee87c640, child\_tidptr=0x7fb6ee87c910) = 211830

strace: Process 211830 attached

[pid 211818] rt\_sigprocmask(SIG\_SETMASK, [], NULL, 8) = 0

[pid 211818] futex(0x7fb6ee87c910, FUTEX\_WAIT\_BITSET|FUTEX\_CLOCK\_REALTIME, 211830, NULL, FUTEX\_BITSET\_MATCH\_ANY <unfinished ...>

[pid 211830] set\_robust\_list(0x7fb6ee87c920, 24) = 0

[pid 211830] rt\_sigprocmask(SIG\_SETMASK, [], NULL, 8) = 0

[pid 211830] rt\_sigprocmask(SIG\_BLOCK, ~[], NULL, 8) = 0

[pid 211830] madvise(0x7fb6ee07c000, 8368128, MADV\_DONTNEED) = 0

[pid 211830] exit(0) = ?

[pid 211818] <... futex resumed>) = 0

[pid 211830] +++ exited with 0 +++

rt\_sigprocmask(SIG\_BLOCK, ~[], [], 8) = 0

clone(child\_stack=0x7fb6ee87bef0, flags=CLONE\_VM|CLONE\_FS|CLONE\_FILES|CLONE\_SIGHAND|CLONE\_THREAD|CLONE\_SYSVSEM|CLONE\_SETTLS|CLONE\_PARENT\_SETTID|CLONE\_CHILD\_CLEARTID, parent\_tid=[211831], tls=0x7fb6ee87c640, child\_tidptr=0x7fb6ee87c910) = 211831

strace: Process 211831 attached

[pid 211818] rt\_sigprocmask(SIG\_SETMASK, [], NULL, 8) = 0

[pid 211818] rt\_sigprocmask(SIG\_BLOCK, ~[], <unfinished ...>

[pid 211831] set\_robust\_list(0x7fb6ee87c920, 24 <unfinished ...>

[pid 211818] <... rt\_sigprocmask resumed>[], 8) = 0

[pid 211818] clone(child\_stack=0x7fb6ef07cef0, flags=CLONE\_VM|CLONE\_FS|CLONE\_FILES|CLONE\_SIGHAND|CLONE\_THREAD|CLONE\_SYSVSEM|CLONE\_SETTLS|CLONE\_PARENT\_SETTID|CLONE\_CHILD\_CLEARTID <unfinished ...>

[pid 211831] <... set\_robust\_list resumed>) = 0

[pid 211818] <... clone resumed>, parent\_tid=[211832], tls=0x7fb6ef07d640, child\_tidptr=0x7fb6ef07d910) = 211832

strace: Process 211832 attached

[pid 211818] rt\_sigprocmask(SIG\_SETMASK, [], <unfinished ...>

[pid 211831] rt\_sigprocmask(SIG\_SETMASK, [], <unfinished ...>

[pid 211818] <... rt\_sigprocmask resumed>NULL, 8) = 0

[pid 211832] set\_robust\_list(0x7fb6ef07d920, 24 <unfinished ...>

[pid 211818] rt\_sigprocmask(SIG\_BLOCK, ~[], <unfinished ...>

[pid 211831] <... rt\_sigprocmask resumed>NULL, 8) = 0

[pid 211818] <... rt\_sigprocmask resumed>[], 8) = 0

[pid 211832] <... set\_robust\_list resumed>) = 0

[pid 211818] clone(child\_stack=0x7fb6ef87def0, flags=CLONE\_VM|CLONE\_FS|CLONE\_FILES|CLONE\_SIGHAND|CLONE\_THREAD|CLONE\_SYSVSEM|CLONE\_SETTLS|CLONE\_PARENT\_SETTID|CLONE\_CHILD\_CLEARTID <unfinished ...>

[pid 211831] rt\_sigprocmask(SIG\_BLOCK, ~[], <unfinished ...>

[pid 211832] rt\_sigprocmask(SIG\_SETMASK, [], strace: Process 211833 attached

<unfinished ...>

[pid 211818] <... clone resumed>, parent\_tid=[211833], tls=0x7fb6ef87e640, child\_tidptr=0x7fb6ef87e910) = 211833

[pid 211832] <... rt\_sigprocmask resumed>NULL, 8) = 0

[pid 211831] <... rt\_sigprocmask resumed>NULL, 8) = 0

[pid 211818] rt\_sigprocmask(SIG\_SETMASK, [], <unfinished ...>

[pid 211832] rt\_sigprocmask(SIG\_BLOCK, ~[], <unfinished ...>

[pid 211818] <... rt\_sigprocmask resumed>NULL, 8) = 0

[pid 211833] set\_robust\_list(0x7fb6ef87e920, 24 <unfinished ...>

[pid 211831] madvise(0x7fb6ee07c000, 8368128, MADV\_DONTNEED <unfinished ...>

[pid 211818] futex(0x7fb6ee87c910, FUTEX\_WAIT\_BITSET|FUTEX\_CLOCK\_REALTIME, 211831, NULL, FUTEX\_BITSET\_MATCH\_ANY <unfinished ...>

[pid 211832] <... rt\_sigprocmask resumed>NULL, 8) = 0

[pid 211833] <... set\_robust\_list resumed>) = 0

[pid 211831] <... madvise resumed>) = 0

[pid 211833] rt\_sigprocmask(SIG\_SETMASK, [], <unfinished ...>

[pid 211832] madvise(0x7fb6ee87d000, 8368128, MADV\_DONTNEED <unfinished ...>

[pid 211833] <... rt\_sigprocmask resumed>NULL, 8) = 0

[pid 211831] exit(0 <unfinished ...>

[pid 211832] <... madvise resumed>) = 0

[pid 211833] rt\_sigprocmask(SIG\_BLOCK, ~[], <unfinished ...>

[pid 211831] <... exit resumed>) = ?

[pid 211832] exit(0 <unfinished ...>

[pid 211818] <... futex resumed>) = 0

[pid 211831] +++ exited with 0 +++

[pid 211832] <... exit resumed>) = ?

[pid 211818] futex(0x7fb6ef07d910, FUTEX\_WAIT\_BITSET|FUTEX\_CLOCK\_REALTIME, 211832, NULL, FUTEX\_BITSET\_MATCH\_ANY <unfinished ...>

[pid 211833] <... rt\_sigprocmask resumed>NULL, 8) = 0

[pid 211818] <... futex resumed>) = -1 EAGAIN (Ресурс временно недоступен)

[pid 211832] +++ exited with 0 +++

[pid 211818] futex(0x7fb6ef87e910, FUTEX\_WAIT\_BITSET|FUTEX\_CLOCK\_REALTIME, 211833, NULL, FUTEX\_BITSET\_MATCH\_ANY <unfinished ...>

[pid 211833] madvise(0x7fb6ef07e000, 8368128, MADV\_DONTNEED) = 0

[pid 211833] exit(0) = ?

[pid 211818] <... futex resumed>) = 0

[pid 211833] +++ exited with 0 +++

rt\_sigprocmask(SIG\_BLOCK, ~[], [], 8) = 0

clone(child\_stack=0x7fb6ef87def0, flags=CLONE\_VM|CLONE\_FS|CLONE\_FILES|CLONE\_SIGHAND|CLONE\_THREAD|CLONE\_SYSVSEM|CLONE\_SETTLS|CLONE\_PARENT\_SETTID|CLONE\_CHILD\_CLEARTID, parent\_tid=[211834], tls=0x7fb6ef87e640, child\_tidptr=0x7fb6ef87e910) = 211834

strace: Process 211834 attached

[pid 211818] rt\_sigprocmask(SIG\_SETMASK, [], NULL, 8) = 0

[pid 211818] futex(0x7fb6ef87e910, FUTEX\_WAIT\_BITSET|FUTEX\_CLOCK\_REALTIME, 211834, NULL, FUTEX\_BITSET\_MATCH\_ANY <unfinished ...>

[pid 211834] set\_robust\_list(0x7fb6ef87e920, 24) = 0

[pid 211834] rt\_sigprocmask(SIG\_SETMASK, [], NULL, 8) = 0

[pid 211834] rt\_sigprocmask(SIG\_BLOCK, ~[], NULL, 8) = 0

[pid 211834] madvise(0x7fb6ef07e000, 8368128, MADV\_DONTNEED) = 0

[pid 211834] exit(0) = ?

[pid 211818] <... futex resumed>) = 0

[pid 211834] +++ exited with 0 +++

rt\_sigprocmask(SIG\_BLOCK, ~[], [], 8) = 0

clone(child\_stack=0x7fb6ef87def0, flags=CLONE\_VM|CLONE\_FS|CLONE\_FILES|CLONE\_SIGHAND|CLONE\_THREAD|CLONE\_SYSVSEM|CLONE\_SETTLS|CLONE\_PARENT\_SETTID|CLONE\_CHILD\_CLEARTID, parent\_tid=[211835], tls=0x7fb6ef87e640, child\_tidptr=0x7fb6ef87e910) = 211835

strace: Process 211835 attached

[pid 211818] rt\_sigprocmask(SIG\_SETMASK, [], NULL, 8) = 0

[pid 211818] rt\_sigprocmask(SIG\_BLOCK, ~[], <unfinished ...>

[pid 211835] set\_robust\_list(0x7fb6ef87e920, 24 <unfinished ...>

[pid 211818] <... rt\_sigprocmask resumed>[], 8) = 0

[pid 211818] clone(child\_stack=0x7fb6ef07cef0, flags=CLONE\_VM|CLONE\_FS|CLONE\_FILES|CLONE\_SIGHAND|CLONE\_THREAD|CLONE\_SYSVSEM|CLONE\_SETTLS|CLONE\_PARENT\_SETTID|CLONE\_CHILD\_CLEARTID <unfinished ...>

[pid 211835] <... set\_robust\_list resumed>) = 0

strace: Process 211836 attached

[pid 211818] <... clone resumed>, parent\_tid=[211836], tls=0x7fb6ef07d640, child\_tidptr=0x7fb6ef07d910) = 211836

[pid 211835] rt\_sigprocmask(SIG\_SETMASK, [], <unfinished ...>

[pid 211818] rt\_sigprocmask(SIG\_SETMASK, [], <unfinished ...>

[pid 211836] set\_robust\_list(0x7fb6ef07d920, 24 <unfinished ...>

[pid 211818] <... rt\_sigprocmask resumed>NULL, 8) = 0

[pid 211835] <... rt\_sigprocmask resumed>NULL, 8) = 0

[pid 211818] rt\_sigprocmask(SIG\_BLOCK, ~[], <unfinished ...>

[pid 211836] <... set\_robust\_list resumed>) = 0

[pid 211818] <... rt\_sigprocmask resumed>[], 8) = 0

[pid 211818] clone(child\_stack=0x7fb6ee87bef0, flags=CLONE\_VM|CLONE\_FS|CLONE\_FILES|CLONE\_SIGHAND|CLONE\_THREAD|CLONE\_SYSVSEM|CLONE\_SETTLS|CLONE\_PARENT\_SETTID|CLONE\_CHILD\_CLEARTID <unfinished ...>

[pid 211836] rt\_sigprocmask(SIG\_SETMASK, [], <unfinished ...>

[pid 211835] rt\_sigprocmask(SIG\_BLOCK, ~[], strace: Process 211837 attached

<unfinished ...>

[pid 211836] <... rt\_sigprocmask resumed>NULL, 8) = 0

[pid 211818] <... clone resumed>, parent\_tid=[211837], tls=0x7fb6ee87c640, child\_tidptr=0x7fb6ee87c910) = 211837

[pid 211837] set\_robust\_list(0x7fb6ee87c920, 24 <unfinished ...>

[pid 211835] <... rt\_sigprocmask resumed>NULL, 8) = 0

[pid 211818] rt\_sigprocmask(SIG\_SETMASK, [], <unfinished ...>

[pid 211836] rt\_sigprocmask(SIG\_BLOCK, ~[], <unfinished ...>

[pid 211818] <... rt\_sigprocmask resumed>NULL, 8) = 0

[pid 211837] <... set\_robust\_list resumed>) = 0

[pid 211835] madvise(0x7fb6ef07e000, 8368128, MADV\_DONTNEED <unfinished ...>

[pid 211818] futex(0x7fb6ef87e910, FUTEX\_WAIT\_BITSET|FUTEX\_CLOCK\_REALTIME, 211835, NULL, FUTEX\_BITSET\_MATCH\_ANY <unfinished ...>

[pid 211836] <... rt\_sigprocmask resumed>NULL, 8) = 0

[pid 211837] rt\_sigprocmask(SIG\_SETMASK, [], <unfinished ...>

[pid 211835] <... madvise resumed>) = 0

[pid 211836] madvise(0x7fb6ee87d000, 8368128, MADV\_DONTNEED <unfinished ...>

[pid 211837] <... rt\_sigprocmask resumed>NULL, 8) = 0

[pid 211835] exit(0 <unfinished ...>

[pid 211837] rt\_sigprocmask(SIG\_BLOCK, ~[], <unfinished ...>

[pid 211836] <... madvise resumed>) = 0

[pid 211837] <... rt\_sigprocmask resumed>NULL, 8) = 0

[pid 211835] <... exit resumed>) = ?

[pid 211837] madvise(0x7fb6ee07c000, 8368128, MADV\_DONTNEED <unfinished ...>

[pid 211836] exit(0 <unfinished ...>

[pid 211818] <... futex resumed>) = 0

[pid 211835] +++ exited with 0 +++

[pid 211836] <... exit resumed>) = ?

[pid 211818] futex(0x7fb6ef07d910, FUTEX\_WAIT\_BITSET|FUTEX\_CLOCK\_REALTIME, 211836, NULL, FUTEX\_BITSET\_MATCH\_ANY <unfinished ...>

[pid 211837] <... madvise resumed>) = 0

[pid 211818] <... futex resumed>) = -1 EAGAIN (Ресурс временно недоступен)

[pid 211818] futex(0x7fb6ee87c910, FUTEX\_WAIT\_BITSET|FUTEX\_CLOCK\_REALTIME, 211837, NULL, FUTEX\_BITSET\_MATCH\_ANY <unfinished ...>

[pid 211837] exit(0 <unfinished ...>

[pid 211836] +++ exited with 0 +++

[pid 211837] <... exit resumed>) = ?

[pid 211818] <... futex resumed>) = 0

[pid 211837] +++ exited with 0 +++

rt\_sigprocmask(SIG\_BLOCK, ~[], [], 8) = 0

clone(child\_stack=0x7fb6ee87bef0, flags=CLONE\_VM|CLONE\_FS|CLONE\_FILES|CLONE\_SIGHAND|CLONE\_THREAD|CLONE\_SYSVSEM|CLONE\_SETTLS|CLONE\_PARENT\_SETTID|CLONE\_CHILD\_CLEARTID, parent\_tid=[211838], tls=0x7fb6ee87c640, child\_tidptr=0x7fb6ee87c910) = 211838

strace: Process 211838 attached

[pid 211818] rt\_sigprocmask(SIG\_SETMASK, [], NULL, 8) = 0

[pid 211838] set\_robust\_list(0x7fb6ee87c920, 24 <unfinished ...>

[pid 211818] futex(0x7fb6ee87c910, FUTEX\_WAIT\_BITSET|FUTEX\_CLOCK\_REALTIME, 211838, NULL, FUTEX\_BITSET\_MATCH\_ANY <unfinished ...>

[pid 211838] <... set\_robust\_list resumed>) = 0

[pid 211838] rt\_sigprocmask(SIG\_SETMASK, [], NULL, 8) = 0

[pid 211838] rt\_sigprocmask(SIG\_BLOCK, ~[], NULL, 8) = 0

[pid 211838] madvise(0x7fb6ee07c000, 8368128, MADV\_DONTNEED) = 0

[pid 211838] exit(0) = ?

[pid 211818] <... futex resumed>) = 0

[pid 211838] +++ exited with 0 +++

newfstatat(1, "", {st\_mode=S\_IFCHR|0620, st\_rdev=makedev(0x88, 0x2), ...}, AT\_EMPTY\_PATH) = 0

write(1, "64\t64\t\n", 764 64

) = 7

write(1, "64\t64\t\n", 764 64

) = 7

clock\_gettime(CLOCK\_PROCESS\_CPUTIME\_ID, {tv\_sec=0, tv\_nsec=8388115}) = 0

write(1, "3651\n", 53651

) = 5

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

exit\_group(0) = ?

+++ exited with 0 +++

steep@gg:~/educat/instit/os/3lab/src/build$

4lab.txt:

steep@gg:~/educat/instit/os/4lab/src$ strace ./parent

execve("./parent", ["./parent"], 0x7ffe94b22e40 /\* 49 vars \*/) = 0

brk(NULL) = 0x56264f67c000

arch\_prctl(0x3001 /\* ARCH\_??? \*/, 0x7ffc9da76c50) = -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

newfstatat(3, "", {st\_mode=S\_IFREG|0644, st\_size=63963, ...}, AT\_EMPTY\_PATH) = 0

mmap(NULL, 63963, PROT\_READ, MAP\_PRIVATE, 3, 0) = 0x7fe1a5ae7000

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\340\22\n\0\0\0\0\0"..., 832) = 832

newfstatat(3, "", {st\_mode=S\_IFREG|0644, st\_size=2182368, ...}, AT\_EMPTY\_PATH) = 0

mmap(NULL, 8192, PROT\_READ|PROT\_WRITE, MAP\_PRIVATE|MAP\_ANONYMOUS, -1, 0) = 0x7fe1a5b32000

mmap(NULL, 2197632, PROT\_READ, MAP\_PRIVATE|MAP\_DENYWRITE, 3, 0) = 0x7fe1a58c7000

mmap(0x7fe1a5960000, 1060864, PROT\_READ|PROT\_EXEC, MAP\_PRIVATE|MAP\_FIXED|MAP\_DENYWRITE, 3, 0x99000) = 0x7fe1a5960000

mmap(0x7fe1a5a63000, 442368, PROT\_READ, MAP\_PRIVATE|MAP\_FIXED|MAP\_DENYWRITE, 3, 0x19c000) = 0x7fe1a5a63000

mmap(0x7fe1a5acf000, 57344, PROT\_READ|PROT\_WRITE, MAP\_PRIVATE|MAP\_FIXED|MAP\_DENYWRITE, 3, 0x207000) = 0x7fe1a5acf000

mmap(0x7fe1a5add000, 10368, PROT\_READ|PROT\_WRITE, MAP\_PRIVATE|MAP\_FIXED|MAP\_ANONYMOUS, -1, 0) = 0x7fe1a5add000

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\200\323\0\0\0\0\0\0"..., 832) = 832

newfstatat(3, "", {st\_mode=S\_IFREG|0644, st\_size=928264, ...}, AT\_EMPTY\_PATH) = 0

mmap(NULL, 930048, PROT\_READ, MAP\_PRIVATE|MAP\_DENYWRITE, 3, 0) = 0x7fe1a57df000

mprotect(0x7fe1a57ec000, 872448, PROT\_NONE) = 0

mmap(0x7fe1a57ec000, 499712, PROT\_READ|PROT\_EXEC, MAP\_PRIVATE|MAP\_FIXED|MAP\_DENYWRITE, 3, 0xd000) = 0x7fe1a57ec000

mmap(0x7fe1a5866000, 368640, PROT\_READ, MAP\_PRIVATE|MAP\_FIXED|MAP\_DENYWRITE, 3, 0x87000) = 0x7fe1a5866000

mmap(0x7fe1a58c1000, 8192, PROT\_READ|PROT\_WRITE, MAP\_PRIVATE|MAP\_FIXED|MAP\_DENYWRITE, 3, 0xe1000) = 0x7fe1a58c1000

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

newfstatat(3, "", {st\_mode=S\_IFREG|0644, st\_size=100888, ...}, AT\_EMPTY\_PATH) = 0

mmap(NULL, 103496, PROT\_READ, MAP\_PRIVATE|MAP\_DENYWRITE, 3, 0) = 0x7fe1a57bf000

mmap(0x7fe1a57c2000, 73728, PROT\_READ|PROT\_EXEC, MAP\_PRIVATE|MAP\_FIXED|MAP\_DENYWRITE, 3, 0x3000) = 0x7fe1a57c2000

mmap(0x7fe1a57d4000, 12288, PROT\_READ, MAP\_PRIVATE|MAP\_FIXED|MAP\_DENYWRITE, 3, 0x15000) = 0x7fe1a57d4000

mmap(0x7fe1a57d7000, 8192, PROT\_READ|PROT\_WRITE, MAP\_PRIVATE|MAP\_FIXED|MAP\_DENYWRITE, 3, 0x17000) = 0x7fe1a57d7000

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\0000\242\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 \0\0\0\5\0\0\0GNU\0\2\0\0\300\4\0\0\0\3\0\0\0\0\0\0\0"..., 48, 848) = 48

pread64(3, "\4\0\0\0\24\0\0\0\3\0\0\0GNU\0\360\374)\26\\\276`\210\300\341\255\360;\0H\373"..., 68, 896) = 68

newfstatat(3, "", {st\_mode=S\_IFREG|0644, st\_size=2216272, ...}, AT\_EMPTY\_PATH) = 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

mmap(NULL, 2260560, PROT\_READ, MAP\_PRIVATE|MAP\_DENYWRITE, 3, 0) = 0x7fe1a5597000

mprotect(0x7fe1a55bf000, 2019328, PROT\_NONE) = 0

mmap(0x7fe1a55bf000, 1654784, PROT\_READ|PROT\_EXEC, MAP\_PRIVATE|MAP\_FIXED|MAP\_DENYWRITE, 3, 0x28000) = 0x7fe1a55bf000

mmap(0x7fe1a5753000, 360448, PROT\_READ, MAP\_PRIVATE|MAP\_FIXED|MAP\_DENYWRITE, 3, 0x1bc000) = 0x7fe1a5753000

mmap(0x7fe1a57ac000, 24576, PROT\_READ|PROT\_WRITE, MAP\_PRIVATE|MAP\_FIXED|MAP\_DENYWRITE, 3, 0x214000) = 0x7fe1a57ac000

mmap(0x7fe1a57b2000, 52816, PROT\_READ|PROT\_WRITE, MAP\_PRIVATE|MAP\_FIXED|MAP\_ANONYMOUS, -1, 0) = 0x7fe1a57b2000

close(3) = 0

mmap(NULL, 8192, PROT\_READ|PROT\_WRITE, MAP\_PRIVATE|MAP\_ANONYMOUS, -1, 0) = 0x7fe1a5b30000

arch\_prctl(ARCH\_SET\_FS, 0x7fe1a5b31180) = 0

set\_tid\_address(0x7fe1a5b31450) = 210400

set\_robust\_list(0x7fe1a5b31460, 24) = 0

mprotect(0x7fe1a57ac000, 16384, PROT\_READ) = 0

mprotect(0x7fe1a57d7000, 4096, PROT\_READ) = 0

mprotect(0x7fe1a58c1000, 4096, PROT\_READ) = 0

mmap(NULL, 8192, PROT\_READ|PROT\_WRITE, MAP\_PRIVATE|MAP\_ANONYMOUS, -1, 0) = 0x7fe1a5b2e000

mprotect(0x7fe1a5acf000, 45056, PROT\_READ) = 0

mprotect(0x56264e48a000, 4096, PROT\_READ) = 0

mprotect(0x7fe1a5b2a000, 8192, PROT\_READ) = 0

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

munmap(0x7fe1a5ae7000, 63963) = 0

getrandom("\x71\x0b\xdd\x37\xc7\x63\x92\xbd", 8, GRND\_NONBLOCK) = 8

brk(NULL) = 0x56264f67c000

brk(0x56264f69d000) = 0x56264f69d000

futex(0x7fe1a5add6fc, FUTEX\_WAKE\_PRIVATE, 2147483647) = 0

futex(0x7fe1a5add708, FUTEX\_WAKE\_PRIVATE, 2147483647) = 0

newfstatat(0, "", {st\_mode=S\_IFCHR|0620, st\_rdev=makedev(0x88, 0x2), ...}, AT\_EMPTY\_PATH) = 0

read(0, ./child

"./child\n", 1024) = 8

openat(AT\_FDCWD, ".", O\_RDWR|O\_TMPFILE, 0700) = 3

write(3, "fucking fuck stupid feature\0", 28) = 28

mmap(NULL, 100, PROT\_READ|PROT\_WRITE|PROT\_EXEC, MAP\_SHARED, 3, 0) = 0x7fe1a5aef000

newfstatat(1, "", {st\_mode=S\_IFCHR|0620, st\_rdev=makedev(0x88, 0x2), ...}, AT\_EMPTY\_PATH) = 0

write(1, "parent: mapped\_area = 0x7fe1a5ae"..., 37parent: mapped\_area = 0x7fe1a5aef000

) = 37

write(1, "making pointer: |3|\n", 20making pointer: |3|

) = 20

clone(child\_stack=NULL, flags=CLONE\_CHILD\_CLEARTID|CLONE\_CHILD\_SETTID|SIGCHLD, child\_tidptr=0x7fe1a5b31450) = 210403

rt\_sigaction(SIGUSR1, {sa\_handler=0x56264e483a9e, sa\_mask=[USR1], sa\_flags=SA\_RESTORER|SA\_RESTART, sa\_restorer=0x7fe1a55d9520}, {sa\_handler=SIG\_DFL, sa\_mask=[], sa\_flags=0}, 8) = 0

rt\_sigaction(SIGUSR2, {sa\_handler=0x56264e483a89, sa\_mask=[USR2], sa\_flags=SA\_RESTORER|SA\_RESTART, sa\_restorer=0x7fe1a55d9520}, {sa\_handler=SIG\_DFL, sa\_mask=[], sa\_flags=0}, 8) = 0

read(0, have got pointer: |3|

accessing signal handler:...

child: mapped\_area = 0x7fb72beaf000

0x56264f68deb0, 1024) = ? ERESTARTSYS (To be restarted if SA\_RESTART is set)

--- SIGUSR1 {si\_signo=SIGUSR1, si\_code=SI\_USER, si\_pid=210403, si\_uid=1000} ---

rt\_sigreturn({mask=[]}) = 0

read(0, 100

"100\n", 1024) = 4

write(1, "read number: 100; mapped\_area = "..., 36read number: 100; mapped\_area = 100

) = 36

kill(210403, SIGUSR1) = 0

accessing mapped\_area:...

pause(success: 100

correct

) = ? ERESTARTNOHAND (To be restarted if no handler)

--- SIGUSR1 {si\_signo=SIGUSR1, si\_code=SI\_USER, si\_pid=210403, si\_uid=1000} ---

rt\_sigreturn({mask=[]}) = -1 EINTR (Прерван системный вызов)

read(0, 200

"200\n", 1024) = 4

write(1, "read number: 200; mapped\_area = "..., 36read number: 200; mapped\_area = 200

) = 36

kill(210403, SIGUSR1) = 0

accessing mapped\_area:...

pause(success: 200

correct

) = ? ERESTARTNOHAND (To be restarted if no handler)

--- SIGUSR1 {si\_signo=SIGUSR1, si\_code=SI\_USER, si\_pid=210403, si\_uid=1000} ---

rt\_sigreturn({mask=[]}) = -1 EINTR (Прерван системный вызов)

read(0, 3

"3\n", 1024) = 2

write(1, "read number: 3; mapped\_area = 3\n", 32read number: 3; mapped\_area = 3

) = 32

kill(210403, SIGUSR1) = 0

accessing mapped\_area:...

success: 3

incorrect

pause() = ? ERESTARTNOHAND (To be restarted if no handler)

--- SIGUSR2 {si\_signo=SIGUSR2, si\_code=SI\_USER, si\_pid=210403, si\_uid=1000} ---

rt\_sigreturn({mask=[]}) = -1 EINTR (Прерван системный вызов)

munmap(0x7fe1a5aef000, 100) = 0

close(3) = 0

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

exit\_group(0) = ?

+++ exited with 0 +++

steep@gg:~/educat/instit/os/4lab/src$

steep@gg:~/educat/instit/os/4lab/src$ strace -f ./parent

execve("./parent", ["./parent"], 0x7ffe927926a8 /\* 49 vars \*/) = 0

brk(NULL) = 0x55d4446ca000

arch\_prctl(0x3001 /\* ARCH\_??? \*/, 0x7fffe3ebb0e0) = -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

newfstatat(3, "", {st\_mode=S\_IFREG|0644, st\_size=63963, ...}, AT\_EMPTY\_PATH) = 0

mmap(NULL, 63963, PROT\_READ, MAP\_PRIVATE, 3, 0) = 0x7fc8e24a7000

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\340\22\n\0\0\0\0\0"..., 832) = 832

newfstatat(3, "", {st\_mode=S\_IFREG|0644, st\_size=2182368, ...}, AT\_EMPTY\_PATH) = 0

mmap(NULL, 8192, PROT\_READ|PROT\_WRITE, MAP\_PRIVATE|MAP\_ANONYMOUS, -1, 0) = 0x7fc8e24f2000

mmap(NULL, 2197632, PROT\_READ, MAP\_PRIVATE|MAP\_DENYWRITE, 3, 0) = 0x7fc8e2287000

mmap(0x7fc8e2320000, 1060864, PROT\_READ|PROT\_EXEC, MAP\_PRIVATE|MAP\_FIXED|MAP\_DENYWRITE, 3, 0x99000) = 0x7fc8e2320000

mmap(0x7fc8e2423000, 442368, PROT\_READ, MAP\_PRIVATE|MAP\_FIXED|MAP\_DENYWRITE, 3, 0x19c000) = 0x7fc8e2423000

mmap(0x7fc8e248f000, 57344, PROT\_READ|PROT\_WRITE, MAP\_PRIVATE|MAP\_FIXED|MAP\_DENYWRITE, 3, 0x207000) = 0x7fc8e248f000

mmap(0x7fc8e249d000, 10368, PROT\_READ|PROT\_WRITE, MAP\_PRIVATE|MAP\_FIXED|MAP\_ANONYMOUS, -1, 0) = 0x7fc8e249d000

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\200\323\0\0\0\0\0\0"..., 832) = 832

newfstatat(3, "", {st\_mode=S\_IFREG|0644, st\_size=928264, ...}, AT\_EMPTY\_PATH) = 0

mmap(NULL, 930048, PROT\_READ, MAP\_PRIVATE|MAP\_DENYWRITE, 3, 0) = 0x7fc8e219f000

mprotect(0x7fc8e21ac000, 872448, PROT\_NONE) = 0

mmap(0x7fc8e21ac000, 499712, PROT\_READ|PROT\_EXEC, MAP\_PRIVATE|MAP\_FIXED|MAP\_DENYWRITE, 3, 0xd000) = 0x7fc8e21ac000

mmap(0x7fc8e2226000, 368640, PROT\_READ, MAP\_PRIVATE|MAP\_FIXED|MAP\_DENYWRITE, 3, 0x87000) = 0x7fc8e2226000

mmap(0x7fc8e2281000, 8192, PROT\_READ|PROT\_WRITE, MAP\_PRIVATE|MAP\_FIXED|MAP\_DENYWRITE, 3, 0xe1000) = 0x7fc8e2281000

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

newfstatat(3, "", {st\_mode=S\_IFREG|0644, st\_size=100888, ...}, AT\_EMPTY\_PATH) = 0

mmap(NULL, 103496, PROT\_READ, MAP\_PRIVATE|MAP\_DENYWRITE, 3, 0) = 0x7fc8e217f000

mmap(0x7fc8e2182000, 73728, PROT\_READ|PROT\_EXEC, MAP\_PRIVATE|MAP\_FIXED|MAP\_DENYWRITE, 3, 0x3000) = 0x7fc8e2182000

mmap(0x7fc8e2194000, 12288, PROT\_READ, MAP\_PRIVATE|MAP\_FIXED|MAP\_DENYWRITE, 3, 0x15000) = 0x7fc8e2194000

mmap(0x7fc8e2197000, 8192, PROT\_READ|PROT\_WRITE, MAP\_PRIVATE|MAP\_FIXED|MAP\_DENYWRITE, 3, 0x17000) = 0x7fc8e2197000

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\0000\242\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 \0\0\0\5\0\0\0GNU\0\2\0\0\300\4\0\0\0\3\0\0\0\0\0\0\0"..., 48, 848) = 48

pread64(3, "\4\0\0\0\24\0\0\0\3\0\0\0GNU\0\360\374)\26\\\276`\210\300\341\255\360;\0H\373"..., 68, 896) = 68

newfstatat(3, "", {st\_mode=S\_IFREG|0644, st\_size=2216272, ...}, AT\_EMPTY\_PATH) = 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

mmap(NULL, 2260560, PROT\_READ, MAP\_PRIVATE|MAP\_DENYWRITE, 3, 0) = 0x7fc8e1f57000

mprotect(0x7fc8e1f7f000, 2019328, PROT\_NONE) = 0

mmap(0x7fc8e1f7f000, 1654784, PROT\_READ|PROT\_EXEC, MAP\_PRIVATE|MAP\_FIXED|MAP\_DENYWRITE, 3, 0x28000) = 0x7fc8e1f7f000

mmap(0x7fc8e2113000, 360448, PROT\_READ, MAP\_PRIVATE|MAP\_FIXED|MAP\_DENYWRITE, 3, 0x1bc000) = 0x7fc8e2113000

mmap(0x7fc8e216c000, 24576, PROT\_READ|PROT\_WRITE, MAP\_PRIVATE|MAP\_FIXED|MAP\_DENYWRITE, 3, 0x214000) = 0x7fc8e216c000

mmap(0x7fc8e2172000, 52816, PROT\_READ|PROT\_WRITE, MAP\_PRIVATE|MAP\_FIXED|MAP\_ANONYMOUS, -1, 0) = 0x7fc8e2172000

close(3) = 0

mmap(NULL, 8192, PROT\_READ|PROT\_WRITE, MAP\_PRIVATE|MAP\_ANONYMOUS, -1, 0) = 0x7fc8e24f0000

arch\_prctl(ARCH\_SET\_FS, 0x7fc8e24f1180) = 0

set\_tid\_address(0x7fc8e24f1450) = 210598

set\_robust\_list(0x7fc8e24f1460, 24) = 0

mprotect(0x7fc8e216c000, 16384, PROT\_READ) = 0

mprotect(0x7fc8e2197000, 4096, PROT\_READ) = 0

mprotect(0x7fc8e2281000, 4096, PROT\_READ) = 0

mmap(NULL, 8192, PROT\_READ|PROT\_WRITE, MAP\_PRIVATE|MAP\_ANONYMOUS, -1, 0) = 0x7fc8e24ee000

mprotect(0x7fc8e248f000, 45056, PROT\_READ) = 0

mprotect(0x55d443561000, 4096, PROT\_READ) = 0

mprotect(0x7fc8e24ea000, 8192, PROT\_READ) = 0

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

munmap(0x7fc8e24a7000, 63963) = 0

getrandom("\xcd\xe0\xe8\xd5\x4b\x65\x01\x1b", 8, GRND\_NONBLOCK) = 8

brk(NULL) = 0x55d4446ca000

brk(0x55d4446eb000) = 0x55d4446eb000

futex(0x7fc8e249d6fc, FUTEX\_WAKE\_PRIVATE, 2147483647) = 0

futex(0x7fc8e249d708, FUTEX\_WAKE\_PRIVATE, 2147483647) = 0

newfstatat(0, "", {st\_mode=S\_IFCHR|0620, st\_rdev=makedev(0x88, 0x2), ...}, AT\_EMPTY\_PATH) = 0

read(0, ./child

"./child\n", 1024) = 8

openat(AT\_FDCWD, ".", O\_RDWR|O\_TMPFILE, 0700) = 3

write(3, "fucking fuck stupid feature\0", 28) = 28

mmap(NULL, 100, PROT\_READ|PROT\_WRITE|PROT\_EXEC, MAP\_SHARED, 3, 0) = 0x7fc8e24af000

newfstatat(1, "", {st\_mode=S\_IFCHR|0620, st\_rdev=makedev(0x88, 0x2), ...}, AT\_EMPTY\_PATH) = 0

write(1, "parent: mapped\_area = 0x7fc8e24a"..., 37parent: mapped\_area = 0x7fc8e24af000

) = 37

write(1, "making pointer: |3|\n", 20making pointer: |3|

) = 20

clone(child\_stack=NULL, flags=CLONE\_CHILD\_CLEARTID|CLONE\_CHILD\_SETTID|SIGCHLD, child\_tidptr=0x7fc8e24f1450) = 210631

rt\_sigaction(SIGUSR1, {sa\_handler=0x55d44355aa9e, sa\_mask=[USR1], sa\_flags=SA\_RESTORER|SA\_RESTART, sa\_restorer=0x7fc8e1f99520}, {sa\_handler=SIG\_DFL, sa\_mask=[], sa\_flags=0}, 8) = 0

rt\_sigaction(SIGUSR2, {sa\_handler=0x55d44355aa89, sa\_mask=[USR2], sa\_flags=SA\_RESTORER|SA\_RESTART, sa\_restorer=0x7fc8e1f99520}, {sa\_handler=SIG\_DFL, sa\_mask=[], sa\_flags=0}, 8) = 0

strace: Process 210631 attached

[pid 210598] read(0, <unfinished ...>

[pid 210631] set\_robust\_list(0x7fc8e24f1460, 24) = 0

[pid 210631] execve("./child", ["./child", "\3\1\1\1", "\1\2\2\2"], 0x7fffe3ebb258 /\* 49 vars \*/) = 0

[pid 210631] brk(NULL) = 0x55d88d154000

[pid 210631] arch\_prctl(0x3001 /\* ARCH\_??? \*/, 0x7ffc53cc9030) = -1 EINVAL (Недопустимый аргумент)

[pid 210631] access("/etc/ld.so.preload", R\_OK) = -1 ENOENT (Нет такого файла или каталога)

[pid 210631] openat(AT\_FDCWD, "/etc/ld.so.cache", O\_RDONLY|O\_CLOEXEC) = 4

[pid 210631] newfstatat(4, "", {st\_mode=S\_IFREG|0644, st\_size=63963, ...}, AT\_EMPTY\_PATH) = 0

[pid 210631] mmap(NULL, 63963, PROT\_READ, MAP\_PRIVATE, 4, 0) = 0x7fd7c55b7000

[pid 210631] close(4) = 0

[pid 210631] openat(AT\_FDCWD, "/lib/x86\_64-linux-gnu/libstdc++.so.6", O\_RDONLY|O\_CLOEXEC) = 4

[pid 210631] read(4, "\177ELF\2\1\1\3\0\0\0\0\0\0\0\0\3\0>\0\1\0\0\0\340\22\n\0\0\0\0\0"..., 832) = 832

[pid 210631] newfstatat(4, "", {st\_mode=S\_IFREG|0644, st\_size=2182368, ...}, AT\_EMPTY\_PATH) = 0

[pid 210631] mmap(NULL, 8192, PROT\_READ|PROT\_WRITE, MAP\_PRIVATE|MAP\_ANONYMOUS, -1, 0) = 0x7fd7c55fe000

[pid 210631] mmap(NULL, 2197632, PROT\_READ, MAP\_PRIVATE|MAP\_DENYWRITE, 4, 0) = 0x7fd7c5397000

[pid 210631] mmap(0x7fd7c5430000, 1060864, PROT\_READ|PROT\_EXEC, MAP\_PRIVATE|MAP\_FIXED|MAP\_DENYWRITE, 4, 0x99000) = 0x7fd7c5430000

[pid 210631] mmap(0x7fd7c5533000, 442368, PROT\_READ, MAP\_PRIVATE|MAP\_FIXED|MAP\_DENYWRITE, 4, 0x19c000) = 0x7fd7c5533000

[pid 210631] mmap(0x7fd7c559f000, 57344, PROT\_READ|PROT\_WRITE, MAP\_PRIVATE|MAP\_FIXED|MAP\_DENYWRITE, 4, 0x207000) = 0x7fd7c559f000

[pid 210631] mmap(0x7fd7c55ad000, 10368, PROT\_READ|PROT\_WRITE, MAP\_PRIVATE|MAP\_FIXED|MAP\_ANONYMOUS, -1, 0) = 0x7fd7c55ad000

[pid 210631] close(4) = 0

[pid 210631] openat(AT\_FDCWD, "/lib/x86\_64-linux-gnu/libm.so.6", O\_RDONLY|O\_CLOEXEC) = 4

[pid 210631] read(4, "\177ELF\2\1\1\3\0\0\0\0\0\0\0\0\3\0>\0\1\0\0\0\200\323\0\0\0\0\0\0"..., 832) = 832

[pid 210631] newfstatat(4, "", {st\_mode=S\_IFREG|0644, st\_size=928264, ...}, AT\_EMPTY\_PATH) = 0

[pid 210631] mmap(NULL, 930048, PROT\_READ, MAP\_PRIVATE|MAP\_DENYWRITE, 4, 0) = 0x7fd7c52af000

[pid 210631] mprotect(0x7fd7c52bc000, 872448, PROT\_NONE) = 0

[pid 210631] mmap(0x7fd7c52bc000, 499712, PROT\_READ|PROT\_EXEC, MAP\_PRIVATE|MAP\_FIXED|MAP\_DENYWRITE, 4, 0xd000) = 0x7fd7c52bc000

[pid 210631] mmap(0x7fd7c5336000, 368640, PROT\_READ, MAP\_PRIVATE|MAP\_FIXED|MAP\_DENYWRITE, 4, 0x87000) = 0x7fd7c5336000

[pid 210631] mmap(0x7fd7c5391000, 8192, PROT\_READ|PROT\_WRITE, MAP\_PRIVATE|MAP\_FIXED|MAP\_DENYWRITE, 4, 0xe1000) = 0x7fd7c5391000

[pid 210631] close(4) = 0

[pid 210631] openat(AT\_FDCWD, "/lib/x86\_64-linux-gnu/libgcc\_s.so.1", O\_RDONLY|O\_CLOEXEC) = 4

[pid 210631] read(4, "\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

[pid 210631] newfstatat(4, "", {st\_mode=S\_IFREG|0644, st\_size=100888, ...}, AT\_EMPTY\_PATH) = 0

[pid 210631] mmap(NULL, 103496, PROT\_READ, MAP\_PRIVATE|MAP\_DENYWRITE, 4, 0) = 0x7fd7c528f000

[pid 210631] mmap(0x7fd7c5292000, 73728, PROT\_READ|PROT\_EXEC, MAP\_PRIVATE|MAP\_FIXED|MAP\_DENYWRITE, 4, 0x3000) = 0x7fd7c5292000

[pid 210631] mmap(0x7fd7c52a4000, 12288, PROT\_READ, MAP\_PRIVATE|MAP\_FIXED|MAP\_DENYWRITE, 4, 0x15000) = 0x7fd7c52a4000

[pid 210631] mmap(0x7fd7c52a7000, 8192, PROT\_READ|PROT\_WRITE, MAP\_PRIVATE|MAP\_FIXED|MAP\_DENYWRITE, 4, 0x17000) = 0x7fd7c52a7000

[pid 210631] close(4) = 0

[pid 210631] openat(AT\_FDCWD, "/lib/x86\_64-linux-gnu/libc.so.6", O\_RDONLY|O\_CLOEXEC) = 4

[pid 210631] read(4, "\177ELF\2\1\1\3\0\0\0\0\0\0\0\0\3\0>\0\1\0\0\0000\242\2\0\0\0\0\0"..., 832) = 832

[pid 210631] pread64(4, "\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

[pid 210631] pread64(4, "\4\0\0\0 \0\0\0\5\0\0\0GNU\0\2\0\0\300\4\0\0\0\3\0\0\0\0\0\0\0"..., 48, 848) = 48

[pid 210631] pread64(4, "\4\0\0\0\24\0\0\0\3\0\0\0GNU\0\360\374)\26\\\276`\210\300\341\255\360;\0H\373"..., 68, 896) = 68

[pid 210631] newfstatat(4, "", {st\_mode=S\_IFREG|0644, st\_size=2216272, ...}, AT\_EMPTY\_PATH) = 0

[pid 210631] pread64(4, "\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

[pid 210631] mmap(NULL, 2260560, PROT\_READ, MAP\_PRIVATE|MAP\_DENYWRITE, 4, 0) = 0x7fd7c5067000

[pid 210631] mprotect(0x7fd7c508f000, 2019328, PROT\_NONE) = 0

[pid 210631] mmap(0x7fd7c508f000, 1654784, PROT\_READ|PROT\_EXEC, MAP\_PRIVATE|MAP\_FIXED|MAP\_DENYWRITE, 4, 0x28000) = 0x7fd7c508f000

[pid 210631] mmap(0x7fd7c5223000, 360448, PROT\_READ, MAP\_PRIVATE|MAP\_FIXED|MAP\_DENYWRITE, 4, 0x1bc000) = 0x7fd7c5223000

[pid 210631] mmap(0x7fd7c527c000, 24576, PROT\_READ|PROT\_WRITE, MAP\_PRIVATE|MAP\_FIXED|MAP\_DENYWRITE, 4, 0x214000) = 0x7fd7c527c000

[pid 210631] mmap(0x7fd7c5282000, 52816, PROT\_READ|PROT\_WRITE, MAP\_PRIVATE|MAP\_FIXED|MAP\_ANONYMOUS, -1, 0) = 0x7fd7c5282000

[pid 210631] close(4) = 0

[pid 210631] mmap(NULL, 8192, PROT\_READ|PROT\_WRITE, MAP\_PRIVATE|MAP\_ANONYMOUS, -1, 0) = 0x7fd7c55b5000

[pid 210631] arch\_prctl(ARCH\_SET\_FS, 0x7fd7c55b5fc0) = 0

[pid 210631] set\_tid\_address(0x7fd7c55b6290) = 210631

[pid 210631] set\_robust\_list(0x7fd7c55b62a0, 24) = 0

[pid 210631] mprotect(0x7fd7c527c000, 16384, PROT\_READ) = 0

[pid 210631] mprotect(0x7fd7c52a7000, 4096, PROT\_READ) = 0

[pid 210631] mprotect(0x7fd7c5391000, 4096, PROT\_READ) = 0

[pid 210631] mmap(NULL, 8192, PROT\_READ|PROT\_WRITE, MAP\_PRIVATE|MAP\_ANONYMOUS, -1, 0) = 0x7fd7c55b3000

[pid 210631] mprotect(0x7fd7c559f000, 45056, PROT\_READ) = 0

[pid 210631] mprotect(0x55d88ca1d000, 4096, PROT\_READ) = 0

[pid 210631] mprotect(0x7fd7c55fa000, 8192, PROT\_READ) = 0

[pid 210631] prlimit64(0, RLIMIT\_STACK, NULL, {rlim\_cur=8192\*1024, rlim\_max=RLIM64\_INFINITY}) = 0

[pid 210631] munmap(0x7fd7c55b7000, 63963) = 0

[pid 210631] getrandom("\x82\x69\xc1\x79\x20\xf1\xe8\x38", 8, GRND\_NONBLOCK) = 8

[pid 210631] brk(NULL) = 0x55d88d154000

[pid 210631] brk(0x55d88d175000) = 0x55d88d175000

[pid 210631] futex(0x7fd7c55ad6fc, FUTEX\_WAKE\_PRIVATE, 2147483647) = 0

[pid 210631] futex(0x7fd7c55ad708, FUTEX\_WAKE\_PRIVATE, 2147483647) = 0

[pid 210631] newfstatat(1, "", {st\_mode=S\_IFCHR|0620, st\_rdev=makedev(0x88, 0x2), ...}, AT\_EMPTY\_PATH) = 0

[pid 210631] write(1, "have got pointer: |3|\n", 22have got pointer: |3|

) = 22

[pid 210631] openat(AT\_FDCWD, "numbers.ans", O\_WRONLY|O\_CREAT|O\_TRUNC, 0666) = 4

[pid 210631] write(1, "accessing signal handler:...\n", 29accessing signal handler:...

) = 29

[pid 210631] getppid() = 210598

[pid 210631] rt\_sigaction(SIGUSR1, {sa\_handler=0x55d88ca169fe, sa\_mask=[USR1], sa\_flags=SA\_RESTORER|SA\_RESTART, sa\_restorer=0x7fd7c50a9520}, {sa\_handler=SIG\_DFL, sa\_mask=[], sa\_flags=0}, 8) = 0

[pid 210631] rt\_sigaction(SIGUSR2, {sa\_handler=0x55d88ca169e9, sa\_mask=[USR2], sa\_flags=SA\_RESTORER|SA\_RESTART, sa\_restorer=0x7fd7c50a9520}, {sa\_handler=SIG\_DFL, sa\_mask=[], sa\_flags=0}, 8) = 0

[pid 210631] mmap(NULL, 100, PROT\_READ|PROT\_WRITE|PROT\_EXEC, MAP\_SHARED, 3, 0) = 0x7fd7c55bf000

[pid 210631] write(1, "child: mapped\_area = 0x7fd7c55bf"..., 36child: mapped\_area = 0x7fd7c55bf000

) = 36

[pid 210631] kill(210598, SIGUSR1 <unfinished ...>

[pid 210598] <... read resumed>0x55d4446dbeb0, 1024) = ? ERESTARTSYS (To be restarted if SA\_RESTART is set)

[pid 210631] <... kill resumed>) = 0

[pid 210598] --- SIGUSR1 {si\_signo=SIGUSR1, si\_code=SI\_USER, si\_pid=210631, si\_uid=1000} ---

[pid 210598] rt\_sigreturn({mask=[]} <unfinished ...>

[pid 210631] pause( <unfinished ...>

[pid 210598] <... rt\_sigreturn resumed>) = 0

[pid 210598] read(0, 100

"100\n", 1024) = 4

[pid 210598] write(1, "read number: 100; mapped\_area = "..., 36read number: 100; mapped\_area = 100

) = 36

[pid 210598] kill(210631, SIGUSR1) = 0

[pid 210631] <... pause resumed>) = ? ERESTARTNOHAND (To be restarted if no handler)

[pid 210598] pause( <unfinished ...>

[pid 210631] --- SIGUSR1 {si\_signo=SIGUSR1, si\_code=SI\_USER, si\_pid=210598, si\_uid=1000} ---

[pid 210631] rt\_sigreturn({mask=[]}) = -1 EINTR (Прерван системный вызов)

[pid 210631] write(1, "accessing mapped\_area:...\n", 26accessing mapped\_area:...

) = 26

[pid 210631] write(1, "success: 100\n", 13success: 100

) = 13

[pid 210631] write(1, "correct\n", 8correct

) = 8

[pid 210631] write(4, "100\n", 4) = 4

[pid 210631] kill(210598, SIGUSR1 <unfinished ...>

[pid 210598] <... pause resumed>) = ? ERESTARTNOHAND (To be restarted if no handler)

[pid 210631] <... kill resumed>) = 0

[pid 210598] --- SIGUSR1 {si\_signo=SIGUSR1, si\_code=SI\_USER, si\_pid=210631, si\_uid=1000} ---

[pid 210598] rt\_sigreturn({mask=[]} <unfinished ...>

[pid 210631] pause( <unfinished ...>

[pid 210598] <... rt\_sigreturn resumed>) = -1 EINTR (Прерван системный вызов)

[pid 210598] read(0, 200

"200\n", 1024) = 4

[pid 210598] write(1, "read number: 200; mapped\_area = "..., 36read number: 200; mapped\_area = 200

) = 36

[pid 210598] kill(210631, SIGUSR1) = 0

[pid 210631] <... pause resumed>) = ? ERESTARTNOHAND (To be restarted if no handler)

[pid 210598] pause( <unfinished ...>

[pid 210631] --- SIGUSR1 {si\_signo=SIGUSR1, si\_code=SI\_USER, si\_pid=210598, si\_uid=1000} ---

[pid 210631] rt\_sigreturn({mask=[]}) = -1 EINTR (Прерван системный вызов)

[pid 210631] write(1, "accessing mapped\_area:...\n", 26accessing mapped\_area:...

) = 26

[pid 210631] write(1, "success: 200\n", 13success: 200

) = 13

[pid 210631] write(1, "correct\n", 8correct

) = 8

[pid 210631] write(4, "200\n", 4) = 4

[pid 210631] kill(210598, SIGUSR1 <unfinished ...>

[pid 210598] <... pause resumed>) = ? ERESTARTNOHAND (To be restarted if no handler)

[pid 210631] <... kill resumed>) = 0

[pid 210598] --- SIGUSR1 {si\_signo=SIGUSR1, si\_code=SI\_USER, si\_pid=210631, si\_uid=1000} ---

[pid 210598] rt\_sigreturn({mask=[]} <unfinished ...>

[pid 210631] pause( <unfinished ...>

[pid 210598] <... rt\_sigreturn resumed>) = -1 EINTR (Прерван системный вызов)

[pid 210598] read(0, 3

"3\n", 1024) = 2

[pid 210598] write(1, "read number: 3; mapped\_area = 3\n", 32read number: 3; mapped\_area = 3

) = 32

[pid 210598] kill(210631, SIGUSR1) = 0

[pid 210631] <... pause resumed>) = ? ERESTARTNOHAND (To be restarted if no handler)

[pid 210598] pause( <unfinished ...>

[pid 210631] --- SIGUSR1 {si\_signo=SIGUSR1, si\_code=SI\_USER, si\_pid=210598, si\_uid=1000} ---

[pid 210631] rt\_sigreturn({mask=[]}) = -1 EINTR (Прерван системный вызов)

[pid 210631] write(1, "accessing mapped\_area:...\n", 26accessing mapped\_area:...

) = 26

[pid 210631] write(1, "success: 3\n", 11success: 3

) = 11

[pid 210631] write(1, "incorrect\n", 10incorrect

) = 10

[pid 210631] kill(210598, SIGUSR2 <unfinished ...>

[pid 210598] <... pause resumed>) = ? ERESTARTNOHAND (To be restarted if no handler)

[pid 210631] <... kill resumed>) = 0

[pid 210598] --- SIGUSR2 {si\_signo=SIGUSR2, si\_code=SI\_USER, si\_pid=210631, si\_uid=1000} ---

[pid 210598] rt\_sigreturn({mask=[]} <unfinished ...>

[pid 210631] close(4 <unfinished ...>

[pid 210598] <... rt\_sigreturn resumed>) = -1 EINTR (Прерван системный вызов)

[pid 210598] munmap(0x7fc8e24af000, 100 <unfinished ...>

[pid 210631] <... close resumed>) = 0

[pid 210598] <... munmap resumed>) = 0

[pid 210598] close(3 <unfinished ...>

[pid 210631] exit\_group(0 <unfinished ...>

[pid 210598] <... close resumed>) = 0

[pid 210598] lseek(0, -1, SEEK\_CUR <unfinished ...>

[pid 210631] <... exit\_group resumed>) = ?

[pid 210598] <... lseek resumed>) = -1 ESPIPE (Недопустимая операция смещения)

[pid 210598] exit\_group(0 <unfinished ...>

[pid 210631] +++ exited with 0 +++

<... exit\_group resumed>) = ?

+++ exited with 0 +++

steep@gg:~/educat/instit/os/4lab/src$

5lab.txt:

steep@gg:~/educat/instit/os/5lab/src$ strace ./prog\_dynamic\_t

execve("./prog\_dynamic\_t", ["./prog\_dynamic\_t"], 0x7ffebccbe760 /\* 49 vars \*/) = 0

brk(NULL) = 0x561358ddd000

arch\_prctl(0x3001 /\* ARCH\_??? \*/, 0x7ffcc797ae10) = -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

newfstatat(3, "", {st\_mode=S\_IFREG|0644, st\_size=63963, ...}, AT\_EMPTY\_PATH) = 0

mmap(NULL, 63963, PROT\_READ, MAP\_PRIVATE, 3, 0) = 0x7f6f0c78f000

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\340\22\n\0\0\0\0\0"..., 832) = 832

newfstatat(3, "", {st\_mode=S\_IFREG|0644, st\_size=2182368, ...}, AT\_EMPTY\_PATH) = 0

mmap(NULL, 8192, PROT\_READ|PROT\_WRITE, MAP\_PRIVATE|MAP\_ANONYMOUS, -1, 0) = 0x7f6f0c7db000

mmap(NULL, 2197632, PROT\_READ, MAP\_PRIVATE|MAP\_DENYWRITE, 3, 0) = 0x7f6f0c56f000

mmap(0x7f6f0c608000, 1060864, PROT\_READ|PROT\_EXEC, MAP\_PRIVATE|MAP\_FIXED|MAP\_DENYWRITE, 3, 0x99000) = 0x7f6f0c608000

mmap(0x7f6f0c70b000, 442368, PROT\_READ, MAP\_PRIVATE|MAP\_FIXED|MAP\_DENYWRITE, 3, 0x19c000) = 0x7f6f0c70b000

mmap(0x7f6f0c777000, 57344, PROT\_READ|PROT\_WRITE, MAP\_PRIVATE|MAP\_FIXED|MAP\_DENYWRITE, 3, 0x207000) = 0x7f6f0c777000

mmap(0x7f6f0c785000, 10368, PROT\_READ|PROT\_WRITE, MAP\_PRIVATE|MAP\_FIXED|MAP\_ANONYMOUS, -1, 0) = 0x7f6f0c785000

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

newfstatat(3, "", {st\_mode=S\_IFREG|0644, st\_size=100888, ...}, AT\_EMPTY\_PATH) = 0

mmap(NULL, 103496, PROT\_READ, MAP\_PRIVATE|MAP\_DENYWRITE, 3, 0) = 0x7f6f0c54f000

mmap(0x7f6f0c552000, 73728, PROT\_READ|PROT\_EXEC, MAP\_PRIVATE|MAP\_FIXED|MAP\_DENYWRITE, 3, 0x3000) = 0x7f6f0c552000

mmap(0x7f6f0c564000, 12288, PROT\_READ, MAP\_PRIVATE|MAP\_FIXED|MAP\_DENYWRITE, 3, 0x15000) = 0x7f6f0c564000

mmap(0x7f6f0c567000, 8192, PROT\_READ|PROT\_WRITE, MAP\_PRIVATE|MAP\_FIXED|MAP\_DENYWRITE, 3, 0x17000) = 0x7f6f0c567000

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\0000\242\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 \0\0\0\5\0\0\0GNU\0\2\0\0\300\4\0\0\0\3\0\0\0\0\0\0\0"..., 48, 848) = 48

pread64(3, "\4\0\0\0\24\0\0\0\3\0\0\0GNU\0\360\374)\26\\\276`\210\300\341\255\360;\0H\373"..., 68, 896) = 68

newfstatat(3, "", {st\_mode=S\_IFREG|0644, st\_size=2216272, ...}, AT\_EMPTY\_PATH) = 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

mmap(NULL, 2260560, PROT\_READ, MAP\_PRIVATE|MAP\_DENYWRITE, 3, 0) = 0x7f6f0c327000

mprotect(0x7f6f0c34f000, 2019328, PROT\_NONE) = 0

mmap(0x7f6f0c34f000, 1654784, PROT\_READ|PROT\_EXEC, MAP\_PRIVATE|MAP\_FIXED|MAP\_DENYWRITE, 3, 0x28000) = 0x7f6f0c34f000

mmap(0x7f6f0c4e3000, 360448, PROT\_READ, MAP\_PRIVATE|MAP\_FIXED|MAP\_DENYWRITE, 3, 0x1bc000) = 0x7f6f0c4e3000

mmap(0x7f6f0c53c000, 24576, PROT\_READ|PROT\_WRITE, MAP\_PRIVATE|MAP\_FIXED|MAP\_DENYWRITE, 3, 0x214000) = 0x7f6f0c53c000

mmap(0x7f6f0c542000, 52816, PROT\_READ|PROT\_WRITE, MAP\_PRIVATE|MAP\_FIXED|MAP\_ANONYMOUS, -1, 0) = 0x7f6f0c542000

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\200\323\0\0\0\0\0\0"..., 832) = 832

newfstatat(3, "", {st\_mode=S\_IFREG|0644, st\_size=928264, ...}, AT\_EMPTY\_PATH) = 0

mmap(NULL, 930048, PROT\_READ, MAP\_PRIVATE|MAP\_DENYWRITE, 3, 0) = 0x7f6f0c23f000

mprotect(0x7f6f0c24c000, 872448, PROT\_NONE) = 0

mmap(0x7f6f0c24c000, 499712, PROT\_READ|PROT\_EXEC, MAP\_PRIVATE|MAP\_FIXED|MAP\_DENYWRITE, 3, 0xd000) = 0x7f6f0c24c000

mmap(0x7f6f0c2c6000, 368640, PROT\_READ, MAP\_PRIVATE|MAP\_FIXED|MAP\_DENYWRITE, 3, 0x87000) = 0x7f6f0c2c6000

mmap(0x7f6f0c321000, 8192, PROT\_READ|PROT\_WRITE, MAP\_PRIVATE|MAP\_FIXED|MAP\_DENYWRITE, 3, 0xe1000) = 0x7f6f0c321000

close(3) = 0

mmap(NULL, 8192, PROT\_READ|PROT\_WRITE, MAP\_PRIVATE|MAP\_ANONYMOUS, -1, 0) = 0x7f6f0c7d9000

arch\_prctl(ARCH\_SET\_FS, 0x7f6f0c7da180) = 0

set\_tid\_address(0x7f6f0c7da450) = 210994

set\_robust\_list(0x7f6f0c7da460, 24) = 0

mprotect(0x7f6f0c53c000, 16384, PROT\_READ) = 0

mprotect(0x7f6f0c321000, 4096, PROT\_READ) = 0

mprotect(0x7f6f0c567000, 4096, PROT\_READ) = 0

mmap(NULL, 8192, PROT\_READ|PROT\_WRITE, MAP\_PRIVATE|MAP\_ANONYMOUS, -1, 0) = 0x7f6f0c7d7000

mprotect(0x7f6f0c777000, 45056, PROT\_READ) = 0

mprotect(0x56135893a000, 4096, PROT\_READ) = 0

mprotect(0x7f6f0c7d2000, 8192, PROT\_READ) = 0

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

munmap(0x7f6f0c78f000, 63963) = 0

getrandom("\xaa\xb0\x46\xba\x85\xd3\x6c\xc9", 8, GRND\_NONBLOCK) = 8

brk(NULL) = 0x561358ddd000

brk(0x561358dfe000) = 0x561358dfe000

futex(0x7f6f0c7856fc, FUTEX\_WAKE\_PRIVATE, 2147483647) = 0

futex(0x7f6f0c785708, FUTEX\_WAKE\_PRIVATE, 2147483647) = 0

openat(AT\_FDCWD, "./libsin\_trap.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\340\20\0\0\0\0\0\0"..., 832) = 832

newfstatat(3, "", {st\_mode=S\_IFREG|0775, st\_size=16000, ...}, AT\_EMPTY\_PATH) = 0

getcwd("/home/steep/educat/instit/os/5lab/src", 128) = 38

mmap(NULL, 16464, PROT\_READ, MAP\_PRIVATE|MAP\_DENYWRITE, 3, 0) = 0x7f6f0c797000

mmap(0x7f6f0c798000, 4096, PROT\_READ|PROT\_EXEC, MAP\_PRIVATE|MAP\_FIXED|MAP\_DENYWRITE, 3, 0x1000) = 0x7f6f0c798000

mmap(0x7f6f0c799000, 4096, PROT\_READ, MAP\_PRIVATE|MAP\_FIXED|MAP\_DENYWRITE, 3, 0x2000) = 0x7f6f0c799000

mmap(0x7f6f0c79a000, 8192, PROT\_READ|PROT\_WRITE, MAP\_PRIVATE|MAP\_FIXED|MAP\_DENYWRITE, 3, 0x2000) = 0x7f6f0c79a000

close(3) = 0

mprotect(0x7f6f0c79a000, 4096, PROT\_READ) = 0

openat(AT\_FDCWD, "./libsin\_rect.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\240\20\0\0\0\0\0\0"..., 832) = 832

newfstatat(3, "", {st\_mode=S\_IFREG|0775, st\_size=15656, ...}, AT\_EMPTY\_PATH) = 0

getcwd("/home/steep/educat/instit/os/5lab/src", 128) = 38

mmap(NULL, 16448, PROT\_READ, MAP\_PRIVATE|MAP\_DENYWRITE, 3, 0) = 0x7f6f0c78f000

mmap(0x7f6f0c790000, 4096, PROT\_READ|PROT\_EXEC, MAP\_PRIVATE|MAP\_FIXED|MAP\_DENYWRITE, 3, 0x1000) = 0x7f6f0c790000

mmap(0x7f6f0c791000, 4096, PROT\_READ, MAP\_PRIVATE|MAP\_FIXED|MAP\_DENYWRITE, 3, 0x2000) = 0x7f6f0c791000

mmap(0x7f6f0c792000, 8192, PROT\_READ|PROT\_WRITE, MAP\_PRIVATE|MAP\_FIXED|MAP\_DENYWRITE, 3, 0x2000) = 0x7f6f0c792000

close(3) = 0

mprotect(0x7f6f0c792000, 4096, PROT\_READ) = 0

openat(AT\_FDCWD, "./libe\_limit.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\240'\0\0\0\0\0\0"..., 832) = 832

newfstatat(3, "", {st\_mode=S\_IFREG|0775, st\_size=28792, ...}, AT\_EMPTY\_PATH) = 0

getcwd("/home/steep/educat/instit/os/5lab/src", 128) = 38

mmap(NULL, 25096, PROT\_READ, MAP\_PRIVATE|MAP\_DENYWRITE, 3, 0) = 0x7f6f0c237000

mmap(0x7f6f0c239000, 8192, PROT\_READ|PROT\_EXEC, MAP\_PRIVATE|MAP\_FIXED|MAP\_DENYWRITE, 3, 0x2000) = 0x7f6f0c239000

mmap(0x7f6f0c23b000, 4096, PROT\_READ, MAP\_PRIVATE|MAP\_FIXED|MAP\_DENYWRITE, 3, 0x4000) = 0x7f6f0c23b000

mmap(0x7f6f0c23c000, 8192, PROT\_READ|PROT\_WRITE, MAP\_PRIVATE|MAP\_FIXED|MAP\_DENYWRITE, 3, 0x4000) = 0x7f6f0c23c000

close(3) = 0

mprotect(0x7f6f0c23c000, 4096, PROT\_READ) = 0

openat(AT\_FDCWD, "./libe\_summ.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\240'\0\0\0\0\0\0"..., 832) = 832

newfstatat(3, "", {st\_mode=S\_IFREG|0775, st\_size=28792, ...}, AT\_EMPTY\_PATH) = 0

getcwd("/home/steep/educat/instit/os/5lab/src", 128) = 38

mmap(NULL, 25096, PROT\_READ, MAP\_PRIVATE|MAP\_DENYWRITE, 3, 0) = 0x7f6f0c22f000

mmap(0x7f6f0c231000, 8192, PROT\_READ|PROT\_EXEC, MAP\_PRIVATE|MAP\_FIXED|MAP\_DENYWRITE, 3, 0x2000) = 0x7f6f0c231000

mmap(0x7f6f0c233000, 4096, PROT\_READ, MAP\_PRIVATE|MAP\_FIXED|MAP\_DENYWRITE, 3, 0x4000) = 0x7f6f0c233000

mmap(0x7f6f0c234000, 8192, PROT\_READ|PROT\_WRITE, MAP\_PRIVATE|MAP\_FIXED|MAP\_DENYWRITE, 3, 0x4000) = 0x7f6f0c234000

close(3) = 0

mprotect(0x7f6f0c234000, 4096, PROT\_READ) = 0

newfstatat(0, "", {st\_mode=S\_IFCHR|0620, st\_rdev=makedev(0x88, 0x2), ...}, AT\_EMPTY\_PATH) = 0

read(0, 1 1 3 0.5

"1 1 3 0.5\n", 1024) = 10

newfstatat(1, "", {st\_mode=S\_IFCHR|0620, st\_rdev=makedev(0x88, 0x2), ...}, AT\_EMPTY\_PATH) = 0

write(1, "1.49828\n", 81.49828

) = 8

read(0, 2 10

"2 10\n", 1024) = 5

write(1, "1010\n", 51010

) = 5

read(0, 0

"0\n", 1024) = 2

read(0, 1 1 3 0.5

"1 1 3 0.5\n", 1024) = 10

write(1, "1.54635\n", 81.54635

) = 8

read(0, 2 10

"2 10\n", 1024) = 5

write(1, "101\n", 4101

) = 4

read(0, exit

"exit\n", 1024) = 5

lseek(0, -5, SEEK\_CUR) = -1 ESPIPE (Недопустимая операция смещения)

exit\_group(0) = ?

+++ exited with 0 +++

steep@gg:~/educat/instit/os/5lab/src$

steep@gg:~/educat/instit/os/5lab/src$ strace ./prog\_compile\_t

execve("./prog\_compile\_t", ["./prog\_compile\_t"], 0x7ffd3a05a740 /\* 49 vars \*/) = 0

brk(NULL) = 0x55b1a8744000

arch\_prctl(0x3001 /\* ARCH\_??? \*/, 0x7ffc25199440) = -1 EINVAL (Недопустимый аргумент)

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

openat(AT\_FDCWD, "./glibc-hwcaps/x86-64-v2/libsin\_trap.so", O\_RDONLY|O\_CLOEXEC) = -1 ENOENT (Нет такого файла или каталога)

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

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

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

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

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

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

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

openat(AT\_FDCWD, "./libsin\_trap.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\340\20\0\0\0\0\0\0"..., 832) = 832

newfstatat(3, "", {st\_mode=S\_IFREG|0775, st\_size=16000, ...}, AT\_EMPTY\_PATH) = 0

mmap(NULL, 8192, PROT\_READ|PROT\_WRITE, MAP\_PRIVATE|MAP\_ANONYMOUS, -1, 0) = 0x7ff31be2d000

getcwd("/home/steep/educat/instit/os/5lab/src", 128) = 38

mmap(NULL, 16464, PROT\_READ, MAP\_PRIVATE|MAP\_DENYWRITE, 3, 0) = 0x7ff31be27000

mmap(0x7ff31be28000, 4096, PROT\_READ|PROT\_EXEC, MAP\_PRIVATE|MAP\_FIXED|MAP\_DENYWRITE, 3, 0x1000) = 0x7ff31be28000

mmap(0x7ff31be29000, 4096, PROT\_READ, MAP\_PRIVATE|MAP\_FIXED|MAP\_DENYWRITE, 3, 0x2000) = 0x7ff31be29000

mmap(0x7ff31be2a000, 8192, PROT\_READ|PROT\_WRITE, MAP\_PRIVATE|MAP\_FIXED|MAP\_DENYWRITE, 3, 0x2000) = 0x7ff31be2a000

close(3) = 0

openat(AT\_FDCWD, "./glibc-hwcaps/x86-64-v2/libe\_summ.so", O\_RDONLY|O\_CLOEXEC) = -1 ENOENT (Нет такого файла или каталога)

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

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

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

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

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

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

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

openat(AT\_FDCWD, "./libe\_summ.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\240'\0\0\0\0\0\0"..., 832) = 832

newfstatat(3, "", {st\_mode=S\_IFREG|0775, st\_size=28792, ...}, AT\_EMPTY\_PATH) = 0

getcwd("/home/steep/educat/instit/os/5lab/src", 128) = 38

mmap(NULL, 25096, PROT\_READ, MAP\_PRIVATE|MAP\_DENYWRITE, 3, 0) = 0x7ff31be1f000

mmap(0x7ff31be21000, 8192, PROT\_READ|PROT\_EXEC, MAP\_PRIVATE|MAP\_FIXED|MAP\_DENYWRITE, 3, 0x2000) = 0x7ff31be21000

mmap(0x7ff31be23000, 4096, PROT\_READ, MAP\_PRIVATE|MAP\_FIXED|MAP\_DENYWRITE, 3, 0x4000) = 0x7ff31be23000

mmap(0x7ff31be24000, 8192, PROT\_READ|PROT\_WRITE, MAP\_PRIVATE|MAP\_FIXED|MAP\_DENYWRITE, 3, 0x4000) = 0x7ff31be24000

close(3) = 0

openat(AT\_FDCWD, "./glibc-hwcaps/x86-64-v2/libstdc++.so.6", O\_RDONLY|O\_CLOEXEC) = -1 ENOENT (Нет такого файла или каталога)

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

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

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

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

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

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

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

openat(AT\_FDCWD, "./libstdc++.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

newfstatat(3, "", {st\_mode=S\_IFREG|0644, st\_size=63963, ...}, AT\_EMPTY\_PATH) = 0

mmap(NULL, 63963, PROT\_READ, MAP\_PRIVATE, 3, 0) = 0x7ff31be0f000

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\340\22\n\0\0\0\0\0"..., 832) = 832

newfstatat(3, "", {st\_mode=S\_IFREG|0644, st\_size=2182368, ...}, AT\_EMPTY\_PATH) = 0

mmap(NULL, 2197632, PROT\_READ, MAP\_PRIVATE|MAP\_DENYWRITE, 3, 0) = 0x7ff31bbef000

mmap(0x7ff31bc88000, 1060864, PROT\_READ|PROT\_EXEC, MAP\_PRIVATE|MAP\_FIXED|MAP\_DENYWRITE, 3, 0x99000) = 0x7ff31bc88000

mmap(0x7ff31bd8b000, 442368, PROT\_READ, MAP\_PRIVATE|MAP\_FIXED|MAP\_DENYWRITE, 3, 0x19c000) = 0x7ff31bd8b000

mmap(0x7ff31bdf7000, 57344, PROT\_READ|PROT\_WRITE, MAP\_PRIVATE|MAP\_FIXED|MAP\_DENYWRITE, 3, 0x207000) = 0x7ff31bdf7000

mmap(0x7ff31be05000, 10368, PROT\_READ|PROT\_WRITE, MAP\_PRIVATE|MAP\_FIXED|MAP\_ANONYMOUS, -1, 0) = 0x7ff31be05000

close(3) = 0

openat(AT\_FDCWD, "./glibc-hwcaps/x86-64-v2/libc.so.6", O\_RDONLY|O\_CLOEXEC) = -1 ENOENT (Нет такого файла или каталога)

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, "/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\0000\242\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 \0\0\0\5\0\0\0GNU\0\2\0\0\300\4\0\0\0\3\0\0\0\0\0\0\0"..., 48, 848) = 48

pread64(3, "\4\0\0\0\24\0\0\0\3\0\0\0GNU\0\360\374)\26\\\276`\210\300\341\255\360;\0H\373"..., 68, 896) = 68

newfstatat(3, "", {st\_mode=S\_IFREG|0644, st\_size=2216272, ...}, AT\_EMPTY\_PATH) = 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

mmap(NULL, 2260560, PROT\_READ, MAP\_PRIVATE|MAP\_DENYWRITE, 3, 0) = 0x7ff31b9c7000

mprotect(0x7ff31b9ef000, 2019328, PROT\_NONE) = 0

mmap(0x7ff31b9ef000, 1654784, PROT\_READ|PROT\_EXEC, MAP\_PRIVATE|MAP\_FIXED|MAP\_DENYWRITE, 3, 0x28000) = 0x7ff31b9ef000

mmap(0x7ff31bb83000, 360448, PROT\_READ, MAP\_PRIVATE|MAP\_FIXED|MAP\_DENYWRITE, 3, 0x1bc000) = 0x7ff31bb83000

mmap(0x7ff31bbdc000, 24576, PROT\_READ|PROT\_WRITE, MAP\_PRIVATE|MAP\_FIXED|MAP\_DENYWRITE, 3, 0x214000) = 0x7ff31bbdc000

mmap(0x7ff31bbe2000, 52816, PROT\_READ|PROT\_WRITE, MAP\_PRIVATE|MAP\_FIXED|MAP\_ANONYMOUS, -1, 0) = 0x7ff31bbe2000

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\200\323\0\0\0\0\0\0"..., 832) = 832

newfstatat(3, "", {st\_mode=S\_IFREG|0644, st\_size=928264, ...}, AT\_EMPTY\_PATH) = 0

mmap(NULL, 930048, PROT\_READ, MAP\_PRIVATE|MAP\_DENYWRITE, 3, 0) = 0x7ff31b8df000

mprotect(0x7ff31b8ec000, 872448, PROT\_NONE) = 0

mmap(0x7ff31b8ec000, 499712, PROT\_READ|PROT\_EXEC, MAP\_PRIVATE|MAP\_FIXED|MAP\_DENYWRITE, 3, 0xd000) = 0x7ff31b8ec000

mmap(0x7ff31b966000, 368640, PROT\_READ, MAP\_PRIVATE|MAP\_FIXED|MAP\_DENYWRITE, 3, 0x87000) = 0x7ff31b966000

mmap(0x7ff31b9c1000, 8192, PROT\_READ|PROT\_WRITE, MAP\_PRIVATE|MAP\_FIXED|MAP\_DENYWRITE, 3, 0xe1000) = 0x7ff31b9c1000

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

newfstatat(3, "", {st\_mode=S\_IFREG|0644, st\_size=100888, ...}, AT\_EMPTY\_PATH) = 0

mmap(NULL, 103496, PROT\_READ, MAP\_PRIVATE|MAP\_DENYWRITE, 3, 0) = 0x7ff31b8bf000

mmap(0x7ff31b8c2000, 73728, PROT\_READ|PROT\_EXEC, MAP\_PRIVATE|MAP\_FIXED|MAP\_DENYWRITE, 3, 0x3000) = 0x7ff31b8c2000

mmap(0x7ff31b8d4000, 12288, PROT\_READ, MAP\_PRIVATE|MAP\_FIXED|MAP\_DENYWRITE, 3, 0x15000) = 0x7ff31b8d4000

mmap(0x7ff31b8d7000, 8192, PROT\_READ|PROT\_WRITE, MAP\_PRIVATE|MAP\_FIXED|MAP\_DENYWRITE, 3, 0x17000) = 0x7ff31b8d7000

close(3) = 0

mmap(NULL, 8192, PROT\_READ|PROT\_WRITE, MAP\_PRIVATE|MAP\_ANONYMOUS, -1, 0) = 0x7ff31be0d000

mmap(NULL, 12288, PROT\_READ|PROT\_WRITE, MAP\_PRIVATE|MAP\_ANONYMOUS, -1, 0) = 0x7ff31be0a000

arch\_prctl(ARCH\_SET\_FS, 0x7ff31be0a740) = 0

set\_tid\_address(0x7ff31be0aa10) = 211109

set\_robust\_list(0x7ff31be0aa20, 24) = 0

mprotect(0x7ff31bbdc000, 16384, PROT\_READ) = 0

mprotect(0x7ff31b8d7000, 4096, PROT\_READ) = 0

mprotect(0x7ff31b9c1000, 4096, PROT\_READ) = 0

mprotect(0x7ff31bdf7000, 45056, PROT\_READ) = 0

mprotect(0x7ff31be24000, 4096, PROT\_READ) = 0

mprotect(0x7ff31be2a000, 4096, PROT\_READ) = 0

mprotect(0x55b1a7915000, 4096, PROT\_READ) = 0

mprotect(0x7ff31be62000, 8192, PROT\_READ) = 0

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

munmap(0x7ff31be0f000, 63963) = 0

getrandom("\xe3\xf2\x7a\x8c\x5f\x1f\x28\xd1", 8, GRND\_NONBLOCK) = 8

brk(NULL) = 0x55b1a8744000

brk(0x55b1a8765000) = 0x55b1a8765000

futex(0x7ff31be056fc, FUTEX\_WAKE\_PRIVATE, 2147483647) = 0

futex(0x7ff31be05708, FUTEX\_WAKE\_PRIVATE, 2147483647) = 0

newfstatat(0, "", {st\_mode=S\_IFCHR|0620, st\_rdev=makedev(0x88, 0x2), ...}, AT\_EMPTY\_PATH) = 0

read(0, 1 1 3 0.5

"1 1 3 0.5\n", 1024) = 10

newfstatat(1, "", {st\_mode=S\_IFCHR|0620, st\_rdev=makedev(0x88, 0x2), ...}, AT\_EMPTY\_PATH) = 0

write(1, "1.49828\n", 81.49828

) = 8

read(0, 2 10

"2 10\n", 1024) = 5

write(1, "101\n", 4101

) = 4

read(0, exit

"exit\n", 1024) = 5

lseek(0, -5, SEEK\_CUR) = -1 ESPIPE (Недопустимая операция смещения)

exit\_group(0) = ?

+++ exited with 0 +++

steep@gg:~/educat/instit/os/5lab/src$

6lab.txt:

execve("./server", ["./server"], 0x7ffd7f112f78 /\* 49 vars \*/) = 0

brk(NULL) = 0x55ebeb014000

arch\_prctl(0x3001 /\* ARCH\_??? \*/, 0x7ffc50968fa0) = -1 EINVAL (Недопустимый аргумент)

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

openat(AT\_FDCWD, "/usr/local/lib/glibc-hwcaps/x86-64-v2/libSimpleAmqpClient.so.7", O\_RDONLY|O\_CLOEXEC) = -1 ENOENT (Нет такого файла или каталога)

newfstatat(AT\_FDCWD, "/usr/local/lib/glibc-hwcaps/x86-64-v2", 0x7ffc509681d0, 0) = -1 ENOENT (Нет такого файла или каталога)

openat(AT\_FDCWD, "/usr/local/lib/tls/x86\_64/x86\_64/libSimpleAmqpClient.so.7", O\_RDONLY|O\_CLOEXEC) = -1 ENOENT (Нет такого файла или каталога)

newfstatat(AT\_FDCWD, "/usr/local/lib/tls/x86\_64/x86\_64", 0x7ffc509681d0, 0) = -1 ENOENT (Нет такого файла или каталога)

openat(AT\_FDCWD, "/usr/local/lib/tls/x86\_64/libSimpleAmqpClient.so.7", O\_RDONLY|O\_CLOEXEC) = -1 ENOENT (Нет такого файла или каталога)

newfstatat(AT\_FDCWD, "/usr/local/lib/tls/x86\_64", 0x7ffc509681d0, 0) = -1 ENOENT (Нет такого файла или каталога)

openat(AT\_FDCWD, "/usr/local/lib/tls/x86\_64/libSimpleAmqpClient.so.7", O\_RDONLY|O\_CLOEXEC) = -1 ENOENT (Нет такого файла или каталога)

newfstatat(AT\_FDCWD, "/usr/local/lib/tls/x86\_64", 0x7ffc509681d0, 0) = -1 ENOENT (Нет такого файла или каталога)

openat(AT\_FDCWD, "/usr/local/lib/tls/libSimpleAmqpClient.so.7", O\_RDONLY|O\_CLOEXEC) = -1 ENOENT (Нет такого файла или каталога)

newfstatat(AT\_FDCWD, "/usr/local/lib/tls", 0x7ffc509681d0, 0) = -1 ENOENT (Нет такого файла или каталога)

openat(AT\_FDCWD, "/usr/local/lib/x86\_64/x86\_64/libSimpleAmqpClient.so.7", O\_RDONLY|O\_CLOEXEC) = -1 ENOENT (Нет такого файла или каталога)

newfstatat(AT\_FDCWD, "/usr/local/lib/x86\_64/x86\_64", 0x7ffc509681d0, 0) = -1 ENOENT (Нет такого файла или каталога)

openat(AT\_FDCWD, "/usr/local/lib/x86\_64/libSimpleAmqpClient.so.7", O\_RDONLY|O\_CLOEXEC) = -1 ENOENT (Нет такого файла или каталога)

newfstatat(AT\_FDCWD, "/usr/local/lib/x86\_64", 0x7ffc509681d0, 0) = -1 ENOENT (Нет такого файла или каталога)

openat(AT\_FDCWD, "/usr/local/lib/x86\_64/libSimpleAmqpClient.so.7", O\_RDONLY|O\_CLOEXEC) = -1 ENOENT (Нет такого файла или каталога)

newfstatat(AT\_FDCWD, "/usr/local/lib/x86\_64", 0x7ffc509681d0, 0) = -1 ENOENT (Нет такого файла или каталога)

openat(AT\_FDCWD, "/usr/local/lib/libSimpleAmqpClient.so.7", 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\326\1\0\0\0\0\0"..., 832) = 832

newfstatat(3, "", {st\_mode=S\_IFREG|0644, st\_size=455376, ...}, AT\_EMPTY\_PATH) = 0

mmap(NULL, 8192, PROT\_READ|PROT\_WRITE, MAP\_PRIVATE|MAP\_ANONYMOUS, -1, 0) = 0x7f44291a5000

mmap(NULL, 359680, PROT\_READ, MAP\_PRIVATE|MAP\_DENYWRITE, 3, 0) = 0x7f4429147000

mprotect(0x7f4429162000, 237568, PROT\_NONE) = 0

mmap(0x7f4429162000, 180224, PROT\_READ|PROT\_EXEC, MAP\_PRIVATE|MAP\_FIXED|MAP\_DENYWRITE, 3, 0x1b000) = 0x7f4429162000

mmap(0x7f442918e000, 53248, PROT\_READ, MAP\_PRIVATE|MAP\_FIXED|MAP\_DENYWRITE, 3, 0x47000) = 0x7f442918e000

mmap(0x7f442919c000, 12288, PROT\_READ|PROT\_WRITE, MAP\_PRIVATE|MAP\_FIXED|MAP\_DENYWRITE, 3, 0x54000) = 0x7f442919c000

close(3) = 0

openat(AT\_FDCWD, "/usr/local/lib/libboost\_chrono.so.1.78.0", 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 4\0\0\0\0\0\0"..., 832) = 832

newfstatat(3, "", {st\_mode=S\_IFREG|0755, st\_size=50272, ...}, AT\_EMPTY\_PATH) = 0

mmap(NULL, 41320, PROT\_READ, MAP\_PRIVATE|MAP\_DENYWRITE, 3, 0) = 0x7f4429137000

mmap(0x7f442913a000, 16384, PROT\_READ|PROT\_EXEC, MAP\_PRIVATE|MAP\_FIXED|MAP\_DENYWRITE, 3, 0x3000) = 0x7f442913a000

mmap(0x7f442913e000, 8192, PROT\_READ, MAP\_PRIVATE|MAP\_FIXED|MAP\_DENYWRITE, 3, 0x7000) = 0x7f442913e000

mmap(0x7f4429140000, 8192, PROT\_READ|PROT\_WRITE, MAP\_PRIVATE|MAP\_FIXED|MAP\_DENYWRITE, 3, 0x8000) = 0x7f4429140000

close(3) = 0

openat(AT\_FDCWD, "/usr/local/lib/libstdc++.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

newfstatat(3, "", {st\_mode=S\_IFREG|0644, st\_size=63963, ...}, AT\_EMPTY\_PATH) = 0

mmap(NULL, 63963, PROT\_READ, MAP\_PRIVATE, 3, 0) = 0x7f4429127000

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\340\22\n\0\0\0\0\0"..., 832) = 832

newfstatat(3, "", {st\_mode=S\_IFREG|0644, st\_size=2182368, ...}, AT\_EMPTY\_PATH) = 0

mmap(NULL, 2197632, PROT\_READ, MAP\_PRIVATE|MAP\_DENYWRITE, 3, 0) = 0x7f4428f07000

mmap(0x7f4428fa0000, 1060864, PROT\_READ|PROT\_EXEC, MAP\_PRIVATE|MAP\_FIXED|MAP\_DENYWRITE, 3, 0x99000) = 0x7f4428fa0000

mmap(0x7f44290a3000, 442368, PROT\_READ, MAP\_PRIVATE|MAP\_FIXED|MAP\_DENYWRITE, 3, 0x19c000) = 0x7f44290a3000

mmap(0x7f442910f000, 57344, PROT\_READ|PROT\_WRITE, MAP\_PRIVATE|MAP\_FIXED|MAP\_DENYWRITE, 3, 0x207000) = 0x7f442910f000

mmap(0x7f442911d000, 10368, PROT\_READ|PROT\_WRITE, MAP\_PRIVATE|MAP\_FIXED|MAP\_ANONYMOUS, -1, 0) = 0x7f442911d000

close(3) = 0

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

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

newfstatat(3, "", {st\_mode=S\_IFREG|0644, st\_size=100888, ...}, AT\_EMPTY\_PATH) = 0

mmap(NULL, 103496, PROT\_READ, MAP\_PRIVATE|MAP\_DENYWRITE, 3, 0) = 0x7f4428ee7000

mmap(0x7f4428eea000, 73728, PROT\_READ|PROT\_EXEC, MAP\_PRIVATE|MAP\_FIXED|MAP\_DENYWRITE, 3, 0x3000) = 0x7f4428eea000

mmap(0x7f4428efc000, 12288, PROT\_READ, MAP\_PRIVATE|MAP\_FIXED|MAP\_DENYWRITE, 3, 0x15000) = 0x7f4428efc000

mmap(0x7f4428eff000, 8192, PROT\_READ|PROT\_WRITE, MAP\_PRIVATE|MAP\_FIXED|MAP\_DENYWRITE, 3, 0x17000) = 0x7f4428eff000

close(3) = 0

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

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\0000\242\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 \0\0\0\5\0\0\0GNU\0\2\0\0\300\4\0\0\0\3\0\0\0\0\0\0\0"..., 48, 848) = 48

pread64(3, "\4\0\0\0\24\0\0\0\3\0\0\0GNU\0\360\374)\26\\\276`\210\300\341\255\360;\0H\373"..., 68, 896) = 68

newfstatat(3, "", {st\_mode=S\_IFREG|0644, st\_size=2216272, ...}, AT\_EMPTY\_PATH) = 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

mmap(NULL, 2260560, PROT\_READ, MAP\_PRIVATE|MAP\_DENYWRITE, 3, 0) = 0x7f4428cbf000

mprotect(0x7f4428ce7000, 2019328, PROT\_NONE) = 0

mmap(0x7f4428ce7000, 1654784, PROT\_READ|PROT\_EXEC, MAP\_PRIVATE|MAP\_FIXED|MAP\_DENYWRITE, 3, 0x28000) = 0x7f4428ce7000

mmap(0x7f4428e7b000, 360448, PROT\_READ, MAP\_PRIVATE|MAP\_FIXED|MAP\_DENYWRITE, 3, 0x1bc000) = 0x7f4428e7b000

mmap(0x7f4428ed4000, 24576, PROT\_READ|PROT\_WRITE, MAP\_PRIVATE|MAP\_FIXED|MAP\_DENYWRITE, 3, 0x214000) = 0x7f4428ed4000

mmap(0x7f4428eda000, 52816, PROT\_READ|PROT\_WRITE, MAP\_PRIVATE|MAP\_FIXED|MAP\_ANONYMOUS, -1, 0) = 0x7f4428eda000

close(3) = 0

openat(AT\_FDCWD, "/usr/local/lib/x86\_64-linux-gnu/librabbitmq.so.4", 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`b\0\0\0\0\0\0"..., 832) = 832

newfstatat(3, "", {st\_mode=S\_IFREG|0644, st\_size=117832, ...}, AT\_EMPTY\_PATH) = 0

mmap(NULL, 103736, PROT\_READ, MAP\_PRIVATE|MAP\_DENYWRITE, 3, 0) = 0x7f4428c9f000

mmap(0x7f4428ca4000, 57344, PROT\_READ|PROT\_EXEC, MAP\_PRIVATE|MAP\_FIXED|MAP\_DENYWRITE, 3, 0x5000) = 0x7f4428ca4000

mmap(0x7f4428cb2000, 20480, PROT\_READ, MAP\_PRIVATE|MAP\_FIXED|MAP\_DENYWRITE, 3, 0x13000) = 0x7f4428cb2000

mmap(0x7f4428cb7000, 8192, PROT\_READ|PROT\_WRITE, MAP\_PRIVATE|MAP\_FIXED|MAP\_DENYWRITE, 3, 0x17000) = 0x7f4428cb7000

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\200\323\0\0\0\0\0\0"..., 832) = 832

newfstatat(3, "", {st\_mode=S\_IFREG|0644, st\_size=928264, ...}, AT\_EMPTY\_PATH) = 0

mmap(NULL, 8192, PROT\_READ|PROT\_WRITE, MAP\_PRIVATE|MAP\_ANONYMOUS, -1, 0) = 0x7f44291a3000

mmap(NULL, 930048, PROT\_READ, MAP\_PRIVATE|MAP\_DENYWRITE, 3, 0) = 0x7f4428bb7000

mprotect(0x7f4428bc4000, 872448, PROT\_NONE) = 0

mmap(0x7f4428bc4000, 499712, PROT\_READ|PROT\_EXEC, MAP\_PRIVATE|MAP\_FIXED|MAP\_DENYWRITE, 3, 0xd000) = 0x7f4428bc4000

mmap(0x7f4428c3e000, 368640, PROT\_READ, MAP\_PRIVATE|MAP\_FIXED|MAP\_DENYWRITE, 3, 0x87000) = 0x7f4428c3e000

mmap(0x7f4428c99000, 8192, PROT\_READ|PROT\_WRITE, MAP\_PRIVATE|MAP\_FIXED|MAP\_DENYWRITE, 3, 0xe1000) = 0x7f4428c99000

close(3) = 0

openat(AT\_FDCWD, "/lib/x86\_64-linux-gnu/libssl.so.1.1", 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\20\367\1\0\0\0\0\0"..., 832) = 832

newfstatat(3, "", {st\_mode=S\_IFREG|0644, st\_size=618456, ...}, AT\_EMPTY\_PATH) = 0

mmap(NULL, 620720, PROT\_READ, MAP\_PRIVATE|MAP\_DENYWRITE, 3, 0) = 0x7f4428b1f000

mprotect(0x7f4428b3b000, 454656, PROT\_NONE) = 0

mmap(0x7f4428b3b000, 352256, PROT\_READ|PROT\_EXEC, MAP\_PRIVATE|MAP\_FIXED|MAP\_DENYWRITE, 3, 0x1c000) = 0x7f4428b3b000

mmap(0x7f4428b91000, 98304, PROT\_READ, MAP\_PRIVATE|MAP\_FIXED|MAP\_DENYWRITE, 3, 0x72000) = 0x7f4428b91000

mmap(0x7f4428baa000, 53248, PROT\_READ|PROT\_WRITE, MAP\_PRIVATE|MAP\_FIXED|MAP\_DENYWRITE, 3, 0x8a000) = 0x7f4428baa000

close(3) = 0

openat(AT\_FDCWD, "/lib/x86\_64-linux-gnu/libcrypto.so.1.1", 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\240\7\0\0\0\0\0"..., 832) = 832

newfstatat(3, "", {st\_mode=S\_IFREG|0644, st\_size=2974576, ...}, AT\_EMPTY\_PATH) = 0

mmap(NULL, 2993960, PROT\_READ, MAP\_PRIVATE|MAP\_DENYWRITE, 3, 0) = 0x7f442883f000

mmap(0x7f44288b7000, 1716224, PROT\_READ|PROT\_EXEC, MAP\_PRIVATE|MAP\_FIXED|MAP\_DENYWRITE, 3, 0x78000) = 0x7f44288b7000

mmap(0x7f4428a5a000, 581632, PROT\_READ, MAP\_PRIVATE|MAP\_FIXED|MAP\_DENYWRITE, 3, 0x21b000) = 0x7f4428a5a000

mmap(0x7f4428ae8000, 188416, PROT\_READ|PROT\_WRITE, MAP\_PRIVATE|MAP\_FIXED|MAP\_DENYWRITE, 3, 0x2a8000) = 0x7f4428ae8000

mmap(0x7f4428b16000, 16168, PROT\_READ|PROT\_WRITE, MAP\_PRIVATE|MAP\_FIXED|MAP\_ANONYMOUS, -1, 0) = 0x7f4428b16000

close(3) = 0

mmap(NULL, 8192, PROT\_READ|PROT\_WRITE, MAP\_PRIVATE|MAP\_ANONYMOUS, -1, 0) = 0x7f44291a1000

mmap(NULL, 12288, PROT\_READ|PROT\_WRITE, MAP\_PRIVATE|MAP\_ANONYMOUS, -1, 0) = 0x7f4429144000

arch\_prctl(ARCH\_SET\_FS, 0x7f4429144740) = 0

set\_tid\_address(0x7f4429144a10) = 212048

set\_robust\_list(0x7f4429144a20, 24) = 0

mprotect(0x7f4428ed4000, 16384, PROT\_READ) = 0

mprotect(0x7f4428ae8000, 180224, PROT\_READ) = 0

mprotect(0x7f4428baa000, 36864, PROT\_READ) = 0

mprotect(0x7f4428c99000, 4096, PROT\_READ) = 0

mprotect(0x7f4428cb7000, 4096, PROT\_READ) = 0

mprotect(0x7f4428eff000, 4096, PROT\_READ) = 0

mprotect(0x7f442910f000, 45056, PROT\_READ) = 0

mprotect(0x7f4429140000, 4096, PROT\_READ) = 0

mprotect(0x7f442919c000, 8192, PROT\_READ) = 0

mprotect(0x55ebea52a000, 4096, PROT\_READ) = 0

mprotect(0x7f44291da000, 8192, PROT\_READ) = 0

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

munmap(0x7f4429127000, 63963) = 0

getrandom("\x02\x15\xf5\x79\x94\x5f\x71\x57", 8, GRND\_NONBLOCK) = 8

brk(NULL) = 0x55ebeb014000

brk(0x55ebeb035000) = 0x55ebeb035000

futex(0x7f442911d6fc, FUTEX\_WAKE\_PRIVATE, 2147483647) = 0

futex(0x7f442911d708, FUTEX\_WAKE\_PRIVATE, 2147483647) = 0

clone(child\_stack=NULL, flags=CLONE\_CHILD\_CLEARTID|CLONE\_CHILD\_SETTID|SIGCHLDstrace: Process 212049 attached

, child\_tidptr=0x7f4429144a10) = 212049

[pid 212049] set\_robust\_list(0x7f4429144a20, 24) = 0

[pid 212048] brk(0x55ebeb057000) = 0x55ebeb057000

[pid 212049] execve("worker", ["worker", "\1\1\1\1", "\2\2\2\2"], 0x7ffc50969118 /\* 49 vars \*/ <unfinished ...>

[pid 212048] socket(AF\_UNIX, SOCK\_STREAM|SOCK\_CLOEXEC|SOCK\_NONBLOCK, 0) = 3

[pid 212048] connect(3, {sa\_family=AF\_UNIX, sun\_path="/var/run/nscd/socket"}, 110) = -1 ENOENT (Нет такого файла или каталога)

[pid 212048] close(3) = 0

[pid 212048] socket(AF\_UNIX, SOCK\_STREAM|SOCK\_CLOEXEC|SOCK\_NONBLOCK, 0) = 3

[pid 212049] <... execve resumed>) = 0

[pid 212048] connect(3, {sa\_family=AF\_UNIX, sun\_path="/var/run/nscd/socket"}, 110 <unfinished ...>

[pid 212049] brk(NULL) = 0x56238561a000

[pid 212048] <... connect resumed>) = -1 ENOENT (Нет такого файла или каталога)

[pid 212048] close(3) = 0

[pid 212049] arch\_prctl(0x3001 /\* ARCH\_??? \*/, 0x7ffd364e9b20) = -1 EINVAL (Недопустимый аргумент)

[pid 212049] access("/etc/ld.so.preload", R\_OK) = -1 ENOENT (Нет такого файла или каталога)

[pid 212049] openat(AT\_FDCWD, "/usr/local/lib/glibc-hwcaps/x86-64-v2/libSimpleAmqpClient.so.7", O\_RDONLY|O\_CLOEXEC) = -1 ENOENT (Нет такого файла или каталога)

[pid 212049] newfstatat(AT\_FDCWD, "/usr/local/lib/glibc-hwcaps/x86-64-v2", 0x7ffd364e8d50, 0) = -1 ENOENT (Нет такого файла или каталога)

[pid 212049] openat(AT\_FDCWD, "/usr/local/lib/tls/x86\_64/x86\_64/libSimpleAmqpClient.so.7", O\_RDONLY|O\_CLOEXEC) = -1 ENOENT (Нет такого файла или каталога)

[pid 212049] newfstatat(AT\_FDCWD, "/usr/local/lib/tls/x86\_64/x86\_64", 0x7ffd364e8d50, 0) = -1 ENOENT (Нет такого файла или каталога)

[pid 212049] openat(AT\_FDCWD, "/usr/local/lib/tls/x86\_64/libSimpleAmqpClient.so.7", O\_RDONLY|O\_CLOEXEC) = -1 ENOENT (Нет такого файла или каталога)

[pid 212049] newfstatat(AT\_FDCWD, "/usr/local/lib/tls/x86\_64", 0x7ffd364e8d50, 0) = -1 ENOENT (Нет такого файла или каталога)

[pid 212049] openat(AT\_FDCWD, "/usr/local/lib/tls/x86\_64/libSimpleAmqpClient.so.7", O\_RDONLY|O\_CLOEXEC) = -1 ENOENT (Нет такого файла или каталога)

[pid 212049] newfstatat(AT\_FDCWD, "/usr/local/lib/tls/x86\_64", 0x7ffd364e8d50, 0) = -1 ENOENT (Нет такого файла или каталога)

[pid 212049] openat(AT\_FDCWD, "/usr/local/lib/tls/libSimpleAmqpClient.so.7", O\_RDONLY|O\_CLOEXEC) = -1 ENOENT (Нет такого файла или каталога)

[pid 212049] newfstatat(AT\_FDCWD, "/usr/local/lib/tls", 0x7ffd364e8d50, 0) = -1 ENOENT (Нет такого файла или каталога)

[pid 212049] openat(AT\_FDCWD, "/usr/local/lib/x86\_64/x86\_64/libSimpleAmqpClient.so.7", O\_RDONLY|O\_CLOEXEC) = -1 ENOENT (Нет такого файла или каталога)

[pid 212049] newfstatat(AT\_FDCWD, "/usr/local/lib/x86\_64/x86\_64", 0x7ffd364e8d50, 0) = -1 ENOENT (Нет такого файла или каталога)

[pid 212049] openat(AT\_FDCWD, "/usr/local/lib/x86\_64/libSimpleAmqpClient.so.7", O\_RDONLY|O\_CLOEXEC) = -1 ENOENT (Нет такого файла или каталога)

[pid 212049] newfstatat(AT\_FDCWD, "/usr/local/lib/x86\_64", 0x7ffd364e8d50, 0) = -1 ENOENT (Нет такого файла или каталога)

[pid 212049] openat(AT\_FDCWD, "/usr/local/lib/x86\_64/libSimpleAmqpClient.so.7", O\_RDONLY|O\_CLOEXEC) = -1 ENOENT (Нет такого файла или каталога)

[pid 212049] newfstatat(AT\_FDCWD, "/usr/local/lib/x86\_64", 0x7ffd364e8d50, 0) = -1 ENOENT (Нет такого файла или каталога)

[pid 212049] openat(AT\_FDCWD, "/usr/local/lib/libSimpleAmqpClient.so.7", O\_RDONLY|O\_CLOEXEC) = 3

[pid 212049] read(3, "\177ELF\2\1\1\3\0\0\0\0\0\0\0\0\3\0>\0\1\0\0\0\300\326\1\0\0\0\0\0"..., 832) = 832

[pid 212049] newfstatat(3, "", {st\_mode=S\_IFREG|0644, st\_size=455376, ...}, AT\_EMPTY\_PATH) = 0

[pid 212048] newfstatat(AT\_FDCWD, "/etc/nsswitch.conf", <unfinished ...>

[pid 212049] mmap(NULL, 8192, PROT\_READ|PROT\_WRITE, MAP\_PRIVATE|MAP\_ANONYMOUS, -1, 0) = 0x7f8862732000

[pid 212049] mmap(NULL, 359680, PROT\_READ, MAP\_PRIVATE|MAP\_DENYWRITE, 3, 0) = 0x7f886269f000

[pid 212049] mprotect(0x7f88626ba000, 237568, PROT\_NONE <unfinished ...>

[pid 212048] <... newfstatat resumed>{st\_mode=S\_IFREG|0644, st\_size=542, ...}, 0) = 0

[pid 212049] <... mprotect resumed>) = 0

[pid 212049] mmap(0x7f88626ba000, 180224, PROT\_READ|PROT\_EXEC, MAP\_PRIVATE|MAP\_FIXED|MAP\_DENYWRITE, 3, 0x1b000 <unfinished ...>

[pid 212048] newfstatat(AT\_FDCWD, "/", <unfinished ...>

[pid 212049] <... mmap resumed>) = 0x7f88626ba000

[pid 212048] <... newfstatat resumed>{st\_mode=S\_IFDIR|0755, st\_size=4096, ...}, 0) = 0

[pid 212049] mmap(0x7f88626e6000, 53248, PROT\_READ, MAP\_PRIVATE|MAP\_FIXED|MAP\_DENYWRITE, 3, 0x47000) = 0x7f88626e6000

[pid 212048] openat(AT\_FDCWD, "/etc/nsswitch.conf", O\_RDONLY|O\_CLOEXEC <unfinished ...>

[pid 212049] mmap(0x7f88626f4000, 12288, PROT\_READ|PROT\_WRITE, MAP\_PRIVATE|MAP\_FIXED|MAP\_DENYWRITE, 3, 0x54000) = 0x7f88626f4000

[pid 212048] <... openat resumed>) = 3

[pid 212049] close(3) = 0

[pid 212048] newfstatat(3, "", <unfinished ...>

[pid 212049] openat(AT\_FDCWD, "/usr/local/lib/libboost\_chrono.so.1.78.0", O\_RDONLY|O\_CLOEXEC <unfinished ...>

[pid 212048] <... newfstatat resumed>{st\_mode=S\_IFREG|0644, st\_size=542, ...}, AT\_EMPTY\_PATH) = 0

[pid 212049] <... openat resumed>) = 3

[pid 212049] read(3, <unfinished ...>

[pid 212048] brk(0x55ebeb078000 <unfinished ...>

[pid 212049] <... read resumed>"\177ELF\2\1\1\3\0\0\0\0\0\0\0\0\3\0>\0\1\0\0\0 4\0\0\0\0\0\0"..., 832) = 832

[pid 212049] newfstatat(3, "", <unfinished ...>

[pid 212048] <... brk resumed>) = 0x55ebeb078000

[pid 212049] <... newfstatat resumed>{st\_mode=S\_IFREG|0755, st\_size=50272, ...}, AT\_EMPTY\_PATH) = 0

[pid 212049] mmap(NULL, 41320, PROT\_READ, MAP\_PRIVATE|MAP\_DENYWRITE, 3, 0 <unfinished ...>

[pid 212048] read(3, <unfinished ...>

[pid 212049] <... mmap resumed>) = 0x7f886268f000

[pid 212049] mmap(0x7f8862692000, 16384, PROT\_READ|PROT\_EXEC, MAP\_PRIVATE|MAP\_FIXED|MAP\_DENYWRITE, 3, 0x3000 <unfinished ...>

[pid 212048] <... read resumed>"# /etc/nsswitch.conf\n#\n# Example"..., 4096) = 542

[pid 212048] read(3, <unfinished ...>

[pid 212049] <... mmap resumed>) = 0x7f8862692000

[pid 212048] <... read resumed>"", 4096) = 0

[pid 212049] mmap(0x7f8862696000, 8192, PROT\_READ, MAP\_PRIVATE|MAP\_FIXED|MAP\_DENYWRITE, 3, 0x7000 <unfinished ...>

[pid 212048] newfstatat(3, "", <unfinished ...>

[pid 212049] <... mmap resumed>) = 0x7f8862696000

[pid 212048] <... newfstatat resumed>{st\_mode=S\_IFREG|0644, st\_size=542, ...}, AT\_EMPTY\_PATH) = 0

[pid 212049] mmap(0x7f8862698000, 8192, PROT\_READ|PROT\_WRITE, MAP\_PRIVATE|MAP\_FIXED|MAP\_DENYWRITE, 3, 0x8000 <unfinished ...>

[pid 212048] close(3) = 0

[pid 212049] <... mmap resumed>) = 0x7f8862698000

[pid 212048] newfstatat(AT\_FDCWD, "/etc/resolv.conf", <unfinished ...>

[pid 212049] close(3 <unfinished ...>

[pid 212048] <... newfstatat resumed>{st\_mode=S\_IFREG|0644, st\_size=920, ...}, 0) = 0

[pid 212048] openat(AT\_FDCWD, "/etc/host.conf", O\_RDONLY|O\_CLOEXEC <unfinished ...>

[pid 212049] <... close resumed>) = 0

[pid 212049] openat(AT\_FDCWD, "/usr/local/lib/libstdc++.so.6", O\_RDONLY|O\_CLOEXEC <unfinished ...>

[pid 212048] <... openat resumed>) = 3

[pid 212049] <... openat resumed>) = -1 ENOENT (Нет такого файла или каталога)

[pid 212049] openat(AT\_FDCWD, "/etc/ld.so.cache", O\_RDONLY|O\_CLOEXEC <unfinished ...>

[pid 212048] newfstatat(3, "", <unfinished ...>

[pid 212049] <... openat resumed>) = 3

[pid 212048] <... newfstatat resumed>{st\_mode=S\_IFREG|0644, st\_size=92, ...}, AT\_EMPTY\_PATH) = 0

[pid 212049] newfstatat(3, "", <unfinished ...>

[pid 212048] read(3, <unfinished ...>

[pid 212049] <... newfstatat resumed>{st\_mode=S\_IFREG|0644, st\_size=63963, ...}, AT\_EMPTY\_PATH) = 0

[pid 212049] mmap(NULL, 63963, PROT\_READ, MAP\_PRIVATE, 3, 0 <unfinished ...>

[pid 212048] <... read resumed>"# The \"order\" line is only used "..., 4096) = 92

[pid 212048] read(3, "", 4096) = 0

[pid 212048] close(3) = 0

[pid 212048] futex(0x7f4428ee132c, FUTEX\_WAKE\_PRIVATE, 2147483647) = 0

[pid 212048] openat(AT\_FDCWD, "/etc/resolv.conf", O\_RDONLY|O\_CLOEXEC) = 3

[pid 212049] <... mmap resumed>) = 0x7f886267f000

[pid 212048] newfstatat(3, "", {st\_mode=S\_IFREG|0644, st\_size=920, ...}, AT\_EMPTY\_PATH) = 0

[pid 212049] close(3 <unfinished ...>

[pid 212048] read(3, <unfinished ...>

[pid 212049] <... close resumed>) = 0

[pid 212048] <... read resumed>"# This is /run/systemd/resolve/s"..., 4096) = 920

[pid 212049] openat(AT\_FDCWD, "/lib/x86\_64-linux-gnu/libstdc++.so.6", O\_RDONLY|O\_CLOEXEC <unfinished ...>

[pid 212048] read(3, <unfinished ...>

[pid 212049] <... openat resumed>) = 3

[pid 212048] <... read resumed>"", 4096) = 0

[pid 212049] read(3, <unfinished ...>

[pid 212048] newfstatat(3, "", <unfinished ...>

[pid 212049] <... read resumed>"\177ELF\2\1\1\3\0\0\0\0\0\0\0\0\3\0>\0\1\0\0\0\340\22\n\0\0\0\0\0"..., 832) = 832

[pid 212048] <... newfstatat resumed>{st\_mode=S\_IFREG|0644, st\_size=920, ...}, AT\_EMPTY\_PATH) = 0

[pid 212049] newfstatat(3, "", <unfinished ...>

[pid 212048] close(3 <unfinished ...>

[pid 212049] <... newfstatat resumed>{st\_mode=S\_IFREG|0644, st\_size=2182368, ...}, AT\_EMPTY\_PATH) = 0

[pid 212048] <... close resumed>) = 0

[pid 212049] mmap(NULL, 2197632, PROT\_READ, MAP\_PRIVATE|MAP\_DENYWRITE, 3, 0 <unfinished ...>

[pid 212048] openat(AT\_FDCWD, "/etc/hosts", O\_RDONLY|O\_CLOEXEC <unfinished ...>

[pid 212049] <... mmap resumed>) = 0x7f886245f000

[pid 212048] <... openat resumed>) = 3

[pid 212049] mmap(0x7f88624f8000, 1060864, PROT\_READ|PROT\_EXEC, MAP\_PRIVATE|MAP\_FIXED|MAP\_DENYWRITE, 3, 0x99000 <unfinished ...>

[pid 212048] newfstatat(3, "", <unfinished ...>

[pid 212049] <... mmap resumed>) = 0x7f88624f8000

[pid 212048] <... newfstatat resumed>{st\_mode=S\_IFREG|0644, st\_size=217, ...}, AT\_EMPTY\_PATH) = 0

[pid 212049] mmap(0x7f88625fb000, 442368, PROT\_READ, MAP\_PRIVATE|MAP\_FIXED|MAP\_DENYWRITE, 3, 0x19c000 <unfinished ...>

[pid 212048] lseek(3, 0, SEEK\_SET <unfinished ...>

[pid 212049] <... mmap resumed>) = 0x7f88625fb000

[pid 212048] <... lseek resumed>) = 0

[pid 212049] mmap(0x7f8862667000, 57344, PROT\_READ|PROT\_WRITE, MAP\_PRIVATE|MAP\_FIXED|MAP\_DENYWRITE, 3, 0x207000 <unfinished ...>

[pid 212048] read(3, <unfinished ...>

[pid 212049] <... mmap resumed>) = 0x7f8862667000

[pid 212048] <... read resumed>"127.0.0.1\tlocalhost\n127.0.1.1\tgg"..., 4096) = 217

[pid 212049] mmap(0x7f8862675000, 10368, PROT\_READ|PROT\_WRITE, MAP\_PRIVATE|MAP\_FIXED|MAP\_ANONYMOUS, -1, 0 <unfinished ...>

[pid 212048] read(3, <unfinished ...>

[pid 212049] <... mmap resumed>) = 0x7f8862675000

[pid 212048] <... read resumed>"", 4096) = 0

[pid 212049] close(3 <unfinished ...>

[pid 212048] close(3 <unfinished ...>

[pid 212049] <... close resumed>) = 0

[pid 212048] <... close resumed>) = 0

[pid 212049] openat(AT\_FDCWD, "/usr/local/lib/libgcc\_s.so.1", O\_RDONLY|O\_CLOEXEC <unfinished ...>

[pid 212048] socket(AF\_INET, SOCK\_STREAM, IPPROTO\_TCP <unfinished ...>

[pid 212049] <... openat resumed>) = -1 ENOENT (Нет такого файла или каталога)

[pid 212048] <... socket resumed>) = 3

[pid 212049] openat(AT\_FDCWD, "/lib/x86\_64-linux-gnu/libgcc\_s.so.1", O\_RDONLY|O\_CLOEXEC) = 3

[pid 212048] fcntl(3, F\_GETFD) = 0

[pid 212049] read(3, <unfinished ...>

[pid 212048] fcntl(3, F\_SETFD, FD\_CLOEXEC <unfinished ...>

[pid 212049] <... read resumed>"\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

[pid 212048] <... fcntl resumed>) = 0

[pid 212048] fcntl(3, F\_GETFL <unfinished ...>

[pid 212049] newfstatat(3, "", <unfinished ...>

[pid 212048] <... fcntl resumed>) = 0x2 (flags O\_RDWR)

[pid 212048] fcntl(3, F\_SETFL, O\_RDWR|O\_NONBLOCK <unfinished ...>

[pid 212049] <... newfstatat resumed>{st\_mode=S\_IFREG|0644, st\_size=100888, ...}, AT\_EMPTY\_PATH) = 0

[pid 212048] <... fcntl resumed>) = 0

[pid 212048] setsockopt(3, SOL\_TCP, TCP\_NODELAY, [1], 4 <unfinished ...>

[pid 212049] mmap(NULL, 103496, PROT\_READ, MAP\_PRIVATE|MAP\_DENYWRITE, 3, 0 <unfinished ...>

[pid 212048] <... setsockopt resumed>) = 0

[pid 212049] <... mmap resumed>) = 0x7f886243f000

[pid 212048] setsockopt(3, SOL\_SOCKET, SO\_KEEPALIVE, [1], 4 <unfinished ...>

[pid 212049] mmap(0x7f8862442000, 73728, PROT\_READ|PROT\_EXEC, MAP\_PRIVATE|MAP\_FIXED|MAP\_DENYWRITE, 3, 0x3000 <unfinished ...>

[pid 212048] <... setsockopt resumed>) = 0

[pid 212048] connect(3, {sa\_family=AF\_INET, sin\_port=htons(5672), sin\_addr=inet\_addr("127.0.0.1")}, 16 <unfinished ...>

[pid 212049] <... mmap resumed>) = 0x7f8862442000

[pid 212048] <... connect resumed>) = -1 EINPROGRESS (Операция выполняется в данный момент)

[pid 212048] poll([{fd=3, events=POLLOUT}], 1, -1 <unfinished ...>

[pid 212049] mmap(0x7f8862454000, 12288, PROT\_READ, MAP\_PRIVATE|MAP\_FIXED|MAP\_DENYWRITE, 3, 0x15000 <unfinished ...>

[pid 212048] <... poll resumed>) = 1 ([{fd=3, revents=POLLOUT}])

[pid 212049] <... mmap resumed>) = 0x7f8862454000

[pid 212048] getsockopt(3, SOL\_SOCKET, SO\_ERROR, <unfinished ...>

[pid 212049] mmap(0x7f8862457000, 8192, PROT\_READ|PROT\_WRITE, MAP\_PRIVATE|MAP\_FIXED|MAP\_DENYWRITE, 3, 0x17000 <unfinished ...>

[pid 212048] <... getsockopt resumed>[0], [4]) = 0

[pid 212049] <... mmap resumed>) = 0x7f8862457000

[pid 212049] close(3 <unfinished ...>

[pid 212048] sendto(3, "AMQP\0\0\t\1", 8, MSG\_NOSIGNAL, NULL, 0 <unfinished ...>

[pid 212049] <... close resumed>) = 0

[pid 212049] openat(AT\_FDCWD, "/usr/local/lib/libc.so.6", O\_RDONLY|O\_CLOEXEC <unfinished ...>

[pid 212048] <... sendto resumed>) = 8

[pid 212049] <... openat resumed>) = -1 ENOENT (Нет такого файла или каталога)

[pid 212048] recvfrom(3, 0x55ebeb036790, 131072, 0, NULL, NULL) = -1 EAGAIN (Ресурс временно недоступен)

[pid 212048] poll([{fd=3, events=POLLIN}], 1, 11998 <unfinished ...>

[pid 212049] openat(AT\_FDCWD, "/lib/x86\_64-linux-gnu/libc.so.6", O\_RDONLY|O\_CLOEXEC <unfinished ...>

[pid 212048] <... poll resumed>) = 1 ([{fd=3, revents=POLLIN}])

[pid 212048] recvfrom(3, "\1\0\0\0\0\1\357\0\n\0\n\0\t\0\0\1\312\fcapabilitiesF\0"..., 131072, 0, NULL, NULL) = 503

[pid 212049] <... openat resumed>) = 3

[pid 212048] sendto(3, "\1\0\0\0\0\1]\0\n\0\v\0\0\0015\7productS\0\0\0\nrabb"..., 357, MSG\_NOSIGNAL, NULL, 0 <unfinished ...>

[pid 212049] read(3, "\177ELF\2\1\1\3\0\0\0\0\0\0\0\0\3\0>\0\1\0\0\0000\242\2\0\0\0\0\0"..., 832) = 832

[pid 212048] <... sendto resumed>) = 357

[pid 212049] pread64(3, <unfinished ...>

[pid 212048] recvfrom(3, <unfinished ...>

[pid 212049] <... pread64 resumed>"\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

[pid 212048] <... recvfrom resumed>"\1\0\0\0\0\0\f\0\n\0\36\7\377\0\2\0\0\0<\316", 131072, 0, NULL, NULL) = 20

[pid 212049] pread64(3, <unfinished ...>

[pid 212048] mmap(NULL, 135168, PROT\_READ|PROT\_WRITE, MAP\_PRIVATE|MAP\_ANONYMOUS, -1, 0 <unfinished ...>

[pid 212049] <... pread64 resumed>"\4\0\0\0 \0\0\0\5\0\0\0GNU\0\2\0\0\300\4\0\0\0\3\0\0\0\0\0\0\0"..., 48, 848) = 48

[pid 212049] pread64(3, <unfinished ...>

[pid 212048] <... mmap resumed>) = 0x7f442881e000

[pid 212049] <... pread64 resumed>"\4\0\0\0\24\0\0\0\3\0\0\0GNU\0\360\374)\26\\\276`\210\300\341\255\360;\0H\373"..., 68, 896) = 68

[pid 212048] sendto(3, "\1\0\0\0\0\0\f\0\n\0\37\7\377\0\2\0\0\0\0\316", 20, MSG\_NOSIGNAL, NULL, 0 <unfinished ...>

[pid 212049] newfstatat(3, "", <unfinished ...>

[pid 212048] <... sendto resumed>) = 20

[pid 212049] <... newfstatat resumed>{st\_mode=S\_IFREG|0644, st\_size=2216272, ...}, AT\_EMPTY\_PATH) = 0

[pid 212048] sendto(3, "\1\0\0\0\0\0\16\0\n\0(\7myvhost\0\1\316", 22, MSG\_NOSIGNAL, NULL, 0 <unfinished ...>

[pid 212049] 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

[pid 212048] <... sendto resumed>) = 22

[pid 212049] mmap(NULL, 2260560, PROT\_READ, MAP\_PRIVATE|MAP\_DENYWRITE, 3, 0 <unfinished ...>

[pid 212048] recvfrom(3, <unfinished ...>

[pid 212049] <... mmap resumed>) = 0x7f8862217000

[pid 212048] <... recvfrom resumed>"\1\0\0\0\0\0\5\0\n\0)\0\316", 131072, 0, NULL, NULL) = 13

[pid 212049] mprotect(0x7f886223f000, 2019328, PROT\_NONE) = 0

[pid 212048] sendto(3, "\1\0\1\0\0\0\5\0\24\0\n\0\316", 13, MSG\_NOSIGNAL, NULL, 0 <unfinished ...>

[pid 212049] mmap(0x7f886223f000, 1654784, PROT\_READ|PROT\_EXEC, MAP\_PRIVATE|MAP\_FIXED|MAP\_DENYWRITE, 3, 0x28000) = 0x7f886223f000

[pid 212048] <... sendto resumed>) = 13

[pid 212049] mmap(0x7f88623d3000, 360448, PROT\_READ, MAP\_PRIVATE|MAP\_FIXED|MAP\_DENYWRITE, 3, 0x1bc000 <unfinished ...>

[pid 212048] recvfrom(3, <unfinished ...>

[pid 212049] <... mmap resumed>) = 0x7f88623d3000

[pid 212048] <... recvfrom resumed>"\1\0\1\0\0\0\10\0\24\0\v\0\0\0\0\316", 131072, 0, NULL, NULL) = 16

[pid 212049] mmap(0x7f886242c000, 24576, PROT\_READ|PROT\_WRITE, MAP\_PRIVATE|MAP\_FIXED|MAP\_DENYWRITE, 3, 0x214000 <unfinished ...>

[pid 212048] mmap(NULL, 135168, PROT\_READ|PROT\_WRITE, MAP\_PRIVATE|MAP\_ANONYMOUS, -1, 0 <unfinished ...>

[pid 212049] <... mmap resumed>) = 0x7f886242c000

[pid 212048] <... mmap resumed>) = 0x7f44287fd000

[pid 212049] mmap(0x7f8862432000, 52816, PROT\_READ|PROT\_WRITE, MAP\_PRIVATE|MAP\_FIXED|MAP\_ANONYMOUS, -1, 0 <unfinished ...>

[pid 212048] sendto(3, "\1\0\1\0\0\0\5\0U\0\n\0\316", 13, MSG\_NOSIGNAL, NULL, 0 <unfinished ...>

[pid 212049] <... mmap resumed>) = 0x7f8862432000

[pid 212049] close(3 <unfinished ...>

[pid 212048] <... sendto resumed>) = 13

[pid 212049] <... close resumed>) = 0

[pid 212048] recvfrom(3, <unfinished ...>

[pid 212049] openat(AT\_FDCWD, "/usr/local/lib/x86\_64-linux-gnu/librabbitmq.so.4", O\_RDONLY|O\_CLOEXEC <unfinished ...>

[pid 212048] <... recvfrom resumed>"\1\0\1\0\0\0\4\0U\0\v\316", 131072, 0, NULL, NULL) = 12

[pid 212049] <... openat resumed>) = 3

[pid 212048] sendto(3, "\1\0\1\0\0\0\33\0(\0\n\0\0\10e:212049\6direct\0\0\0"..., 35, MSG\_NOSIGNAL, NULL, 0 <unfinished ...>

[pid 212049] read(3, "\177ELF\2\1\1\0\0\0\0\0\0\0\0\0\3\0>\0\1\0\0\0`b\0\0\0\0\0\0"..., 832) = 832

[pid 212048] <... sendto resumed>) = 35

[pid 212048] recvfrom(3, <unfinished ...>

[pid 212049] newfstatat(3, "", <unfinished ...>

[pid 212048] <... recvfrom resumed>"\1\0\1\0\0\0\4\0(\0\v\316", 131072, 0, NULL, NULL) = 12

[pid 212049] <... newfstatat resumed>{st\_mode=S\_IFREG|0644, st\_size=117832, ...}, AT\_EMPTY\_PATH) = 0

[pid 212049] mmap(NULL, 103736, PROT\_READ, MAP\_PRIVATE|MAP\_DENYWRITE, 3, 0 <unfinished ...>

[pid 212048] sendto(3, "\1\0\1\0\0\0\30\0002\0\n\0\0\fq:out:212049\0\0\0\0\0\316", 32, MSG\_NOSIGNAL, NULL, 0 <unfinished ...>

[pid 212049] <... mmap resumed>) = 0x7f88621f7000

[pid 212049] mmap(0x7f88621fc000, 57344, PROT\_READ|PROT\_EXEC, MAP\_PRIVATE|MAP\_FIXED|MAP\_DENYWRITE, 3, 0x5000 <unfinished ...>

[pid 212048] <... sendto resumed>) = 32

[pid 212048] recvfrom(3, <unfinished ...>

[pid 212049] <... mmap resumed>) = 0x7f88621fc000

[pid 212048] <... recvfrom resumed>"\1\0\1\0\0\0\31\0002\0\v\fq:out:212049\0\0\0\0\0\0\0\0"..., 131072, 0, NULL, NULL) = 33

[pid 212049] mmap(0x7f886220a000, 20480, PROT\_READ, MAP\_PRIVATE|MAP\_FIXED|MAP\_DENYWRITE, 3, 0x13000) = 0x7f886220a000

[pid 212048] sendto(3, "\1\0\1\0\0\0,\0002\0\24\0\0\fq:out:212049\10e:212"..., 52, MSG\_NOSIGNAL, NULL, 0 <unfinished ...>

[pid 212049] mmap(0x7f886220f000, 8192, PROT\_READ|PROT\_WRITE, MAP\_PRIVATE|MAP\_FIXED|MAP\_DENYWRITE, 3, 0x17000) = 0x7f886220f000

[pid 212048] <... sendto resumed>) = 52

[pid 212048] recvfrom(3, <unfinished ...>

[pid 212049] close(3 <unfinished ...>

[pid 212048] <... recvfrom resumed>"\1\0\1\0\0\0\4\0002\0\25\316", 131072, 0, NULL, NULL) = 12

[pid 212049] <... close resumed>) = 0

[pid 212048] write(2, "id ", 3 <unfinished ...>

id [pid 212049] openat(AT\_FDCWD, "/lib/x86\_64-linux-gnu/libm.so.6", O\_RDONLY|O\_CLOEXEC <unfinished ...>

[pid 212048] <... write resumed>) = 3

[pid 212048] write(2, "-1", 2 <unfinished ...>

-1[pid 212049] <... openat resumed>) = 3

[pid 212048] <... write resumed>) = 2

[pid 212048] write(2, ": creating consumer: <", 22 <unfinished ...>

[pid 212049] read(3, : creating consumer: < <unfinished ...>

[pid 212048] <... write resumed>) = 22

[pid 212049] <... read resumed>"\177ELF\2\1\1\3\0\0\0\0\0\0\0\0\3\0>\0\1\0\0\0\200\323\0\0\0\0\0\0"..., 832) = 832

[pid 212048] write(2, "q:out:212049", 12 <unfinished ...>

[pid 212049] newfstatat(3, "", q:out:212049{st\_mode=S\_IFREG|0644, st\_size=928264, ...}, AT\_EMPTY\_PATH) = 0

[pid 212048] <... write resumed>) = 12

[pid 212048] write(2, ">", 1 <unfinished ...>

[pid 212049] mmap(NULL, 8192, PROT\_READ|PROT\_WRITE, MAP\_PRIVATE|MAP\_ANONYMOUS, -1, 0> <unfinished ...>

[pid 212048] <... write resumed>) = 1

[pid 212049] <... mmap resumed>) = 0x7f8862730000

[pid 212048] write(2, " in consumer\_tag[", 17 <unfinished ...>

[pid 212049] mmap(NULL, 930048, PROT\_READ, MAP\_PRIVATE|MAP\_DENYWRITE, 3, 0 in consumer\_tag[ <unfinished ...>

[pid 212048] <... write resumed>) = 17

[pid 212049] <... mmap resumed>) = 0x7f886210f000

[pid 212048] write(2, "1", 1 <unfinished ...>

[pid 212049] mprotect(0x7f886211c000, 872448, PROT\_NONE1 <unfinished ...>

[pid 212048] <... write resumed>) = 1

[pid 212049] <... mprotect resumed>) = 0

[pid 212048] write(2, "][", 2 <unfinished ...>

[pid 212049] mmap(0x7f886211c000, 499712, PROT\_READ|PROT\_EXEC, MAP\_PRIVATE|MAP\_FIXED|MAP\_DENYWRITE, 3, 0xd000][ <unfinished ...>

[pid 212048] <... write resumed>) = 2

[pid 212048] write(2, "0", 1 <unfinished ...>

[pid 212049] <... mmap resumed>) = 0x7f886211c000

0[pid 212048] <... write resumed>) = 1

[pid 212049] mmap(0x7f8862196000, 368640, PROT\_READ, MAP\_PRIVATE|MAP\_FIXED|MAP\_DENYWRITE, 3, 0x87000 <unfinished ...>

[pid 212048] write(2, "]\n", 2 <unfinished ...>

[pid 212049] <... mmap resumed>) = 0x7f8862196000

]

[pid 212048] <... write resumed>) = 2

[pid 212049] mmap(0x7f88621f1000, 8192, PROT\_READ|PROT\_WRITE, MAP\_PRIVATE|MAP\_FIXED|MAP\_DENYWRITE, 3, 0xe1000 <unfinished ...>

[pid 212048] sendto(3, "\1\0\1\0\0\0\v\0<\0\n\0\0\0\0\0\0\1\316", 19, MSG\_NOSIGNAL, NULL, 0 <unfinished ...>

[pid 212049] <... mmap resumed>) = 0x7f88621f1000

[pid 212049] close(3 <unfinished ...>

[pid 212048] <... sendto resumed>) = 19

[pid 212049] <... close resumed>) = 0

[pid 212048] recvfrom(3, <unfinished ...>

[pid 212049] openat(AT\_FDCWD, "/lib/x86\_64-linux-gnu/libssl.so.1.1", O\_RDONLY|O\_CLOEXEC <unfinished ...>

[pid 212048] <... recvfrom resumed>"\1\0\1\0\0\0\4\0<\0\v\316", 131072, 0, NULL, NULL) = 12

[pid 212049] <... openat resumed>) = 3

[pid 212048] sendto(3, "\1\0\1\0\0\0%\0<\0\24\0\0\fq:out:212049\fq:out"..., 45, MSG\_NOSIGNAL, NULL, 0 <unfinished ...>

[pid 212049] read(3, <unfinished ...>

[pid 212048] <... sendto resumed>) = 45

[pid 212049] <... read resumed>"\177ELF\2\1\1\0\0\0\0\0\0\0\0\0\3\0>\0\1\0\0\0\20\367\1\0\0\0\0\0"..., 832) = 832

[pid 212048] recvfrom(3, <unfinished ...>

[pid 212049] newfstatat(3, "", <unfinished ...>

[pid 212048] <... recvfrom resumed>"\1\0\1\0\0\0\21\0<\0\25\fq:out:212049\316", 131072, 0, NULL, NULL) = 25

[pid 212049] <... newfstatat resumed>{st\_mode=S\_IFREG|0644, st\_size=618456, ...}, AT\_EMPTY\_PATH) = 0

[pid 212048] sendto(3, "\1\0\2\0\0\0\5\0\24\0\n\0\316", 13, MSG\_NOSIGNAL, NULL, 0 <unfinished ...>

[pid 212049] mmap(NULL, 620720, PROT\_READ, MAP\_PRIVATE|MAP\_DENYWRITE, 3, 0 <unfinished ...>

[pid 212048] <... sendto resumed>) = 13

[pid 212049] <... mmap resumed>) = 0x7f8862077000

[pid 212048] recvfrom(3, <unfinished ...>

[pid 212049] mprotect(0x7f8862093000, 454656, PROT\_NONE <unfinished ...>

[pid 212048] <... recvfrom resumed>"\1\0\2\0\0\0\10\0\24\0\v\0\0\0\0\316", 131072, 0, NULL, NULL) = 16

[pid 212049] <... mprotect resumed>) = 0

[pid 212048] mmap(NULL, 135168, PROT\_READ|PROT\_WRITE, MAP\_PRIVATE|MAP\_ANONYMOUS, -1, 0 <unfinished ...>

[pid 212049] mmap(0x7f8862093000, 352256, PROT\_READ|PROT\_EXEC, MAP\_PRIVATE|MAP\_FIXED|MAP\_DENYWRITE, 3, 0x1c000 <unfinished ...>

[pid 212048] <... mmap resumed>) = 0x7f44287dc000

[pid 212049] <... mmap resumed>) = 0x7f8862093000

[pid 212048] sendto(3, "\1\0\2\0\0\0\5\0U\0\n\0\316", 13, MSG\_NOSIGNAL, NULL, 0 <unfinished ...>

[pid 212049] mmap(0x7f88620e9000, 98304, PROT\_READ, MAP\_PRIVATE|MAP\_FIXED|MAP\_DENYWRITE, 3, 0x72000) = 0x7f88620e9000

[pid 212048] <... sendto resumed>) = 13

[pid 212048] recvfrom(3, <unfinished ...>

[pid 212049] mmap(0x7f8862102000, 53248, PROT\_READ|PROT\_WRITE, MAP\_PRIVATE|MAP\_FIXED|MAP\_DENYWRITE, 3, 0x8a000 <unfinished ...>

[pid 212048] <... recvfrom resumed>"\1\0\2\0\0\0\4\0U\0\v\316", 131072, 0, NULL, NULL) = 12

[pid 212049] <... mmap resumed>) = 0x7f8862102000

[pid 212048] sendto(3, "\1\0\2\0\0\0\27\0002\0\n\0\0\vq:in:212049\0\0\0\0\0\316", 31, MSG\_NOSIGNAL, NULL, 0) = 31

[pid 212049] close(3 <unfinished ...>

[pid 212048] recvfrom(3, <unfinished ...>

[pid 212049] <... close resumed>) = 0

[pid 212048] <... recvfrom resumed>"\1\0\2\0\0\0\30\0002\0\v\vq:in:212049\0\0\0\0\0\0\0\0\316", 131072, 0, NULL, NULL) = 32

[pid 212049] openat(AT\_FDCWD, "/lib/x86\_64-linux-gnu/libcrypto.so.1.1", O\_RDONLY|O\_CLOEXEC <unfinished ...>

[pid 212048] sendto(3, "\1\0\2\0\0\0\*\0002\0\24\0\0\vq:in:212049\10e:2120"..., 50, MSG\_NOSIGNAL, NULL, 0) = 50

[pid 212049] <... openat resumed>) = 3

[pid 212048] recvfrom(3, <unfinished ...>

[pid 212049] read(3, <unfinished ...>

[pid 212048] <... recvfrom resumed>"\1\0\2\0\0\0\4\0002\0\25\316", 131072, 0, NULL, NULL) = 12

[pid 212049] <... read resumed>"\177ELF\2\1\1\0\0\0\0\0\0\0\0\0\3\0>\0\1\0\0\0\0\240\7\0\0\0\0\0"..., 832) = 832

[pid 212049] newfstatat(3, "", <unfinished ...>

[pid 212048] sendto(3, "\1\0\2\0\0\0\35\0002\0\n\0\0\21q:ping\_out:212049\0"..., 37, MSG\_NOSIGNAL, NULL, 0 <unfinished ...>

[pid 212049] <... newfstatat resumed>{st\_mode=S\_IFREG|0644, st\_size=2974576, ...}, AT\_EMPTY\_PATH) = 0

[pid 212049] mmap(NULL, 2993960, PROT\_READ, MAP\_PRIVATE|MAP\_DENYWRITE, 3, 0 <unfinished ...>

[pid 212048] <... sendto resumed>) = 37

[pid 212048] recvfrom(3, <unfinished ...>

[pid 212049] <... mmap resumed>) = 0x7f8861d97000

[pid 212048] <... recvfrom resumed>0x55ebeb036790, 131072, 0, NULL, NULL) = -1 EAGAIN (Ресурс временно недоступен)

[pid 212049] mmap(0x7f8861e0f000, 1716224, PROT\_READ|PROT\_EXEC, MAP\_PRIVATE|MAP\_FIXED|MAP\_DENYWRITE, 3, 0x78000 <unfinished ...>

[pid 212048] poll([{fd=3, events=POLLIN}], 1, -1 <unfinished ...>

[pid 212049] <... mmap resumed>) = 0x7f8861e0f000

[pid 212048] <... poll resumed>) = 1 ([{fd=3, revents=POLLIN}])

[pid 212049] mmap(0x7f8861fb2000, 581632, PROT\_READ, MAP\_PRIVATE|MAP\_FIXED|MAP\_DENYWRITE, 3, 0x21b000 <unfinished ...>

[pid 212048] recvfrom(3, <unfinished ...>

[pid 212049] <... mmap resumed>) = 0x7f8861fb2000

[pid 212048] <... recvfrom resumed>"\1\0\2\0\0\0\36\0002\0\v\21q:ping\_out:212049\0\0\0"..., 131072, 0, NULL, NULL) = 38

[pid 212049] mmap(0x7f8862040000, 188416, PROT\_READ|PROT\_WRITE, MAP\_PRIVATE|MAP\_FIXED|MAP\_DENYWRITE, 3, 0x2a8000 <unfinished ...>

[pid 212048] write(2, "id ", 3 <unfinished ...>

[pid 212049] <... mmap resumed>) = 0x7f8862040000

id [pid 212049] mmap(0x7f886206e000, 16168, PROT\_READ|PROT\_WRITE, MAP\_PRIVATE|MAP\_FIXED|MAP\_ANONYMOUS, -1, 0 <unfinished ...>

[pid 212048] <... write resumed>) = 3

[pid 212048] write(2, "-1", 2 <unfinished ...>

[pid 212049] <... mmap resumed>) = 0x7f886206e000

-1[pid 212048] <... write resumed>) = 2

[pid 212049] close(3 <unfinished ...>

[pid 212048] write(2, ": creating consumer: <", 22 <unfinished ...>

[pid 212049] <... close resumed>) = 0

: creating consumer: <[pid 212049] mmap(NULL, 8192, PROT\_READ|PROT\_WRITE, MAP\_PRIVATE|MAP\_ANONYMOUS, -1, 0 <unfinished ...>

[pid 212048] <... write resumed>) = 22

[pid 212048] write(2, "q:ping\_out:212049", 17 <unfinished ...>

[pid 212049] <... mmap resumed>) = 0x7f886272e000

q:ping\_out:212049[pid 212048] <... write resumed>) = 17

[pid 212049] mmap(NULL, 12288, PROT\_READ|PROT\_WRITE, MAP\_PRIVATE|MAP\_ANONYMOUS, -1, 0 <unfinished ...>

[pid 212048] write(2, ">", 1 <unfinished ...>

>[pid 212049] <... mmap resumed>) = 0x7f886269c000

[pid 212048] <... write resumed>) = 1

[pid 212048] write(2, " in consumer\_tag[", 17 <unfinished ...>

[pid 212049] arch\_prctl(ARCH\_SET\_FS, 0x7f886269c740 in consumer\_tag[ <unfinished ...>

[pid 212048] <... write resumed>) = 17

[pid 212049] <... arch\_prctl resumed>) = 0

[pid 212048] write(2, "1", 1 <unfinished ...>

[pid 212049] set\_tid\_address(0x7f886269ca101 <unfinished ...>

[pid 212048] <... write resumed>) = 1

[pid 212049] <... set\_tid\_address resumed>) = 212049

[pid 212048] write(2, "][", 2 <unfinished ...>

[pid 212049] set\_robust\_list(0x7f886269ca20, 24][ <unfinished ...>

[pid 212048] <... write resumed>) = 2

[pid 212049] <... set\_robust\_list resumed>) = 0

[pid 212048] write(2, "1", 1 <unfinished ...>

[pid 212049] mprotect(0x7f886242c000, 16384, PROT\_READ1 <unfinished ...>

[pid 212048] <... write resumed>) = 1

[pid 212049] <... mprotect resumed>) = 0

[pid 212048] write(2, "]\n", 2]

) = 2

[pid 212049] mprotect(0x7f8862040000, 180224, PROT\_READ <unfinished ...>

[pid 212048] sendto(3, "\1\0\2\0\0\0\v\0<\0\n\0\0\0\0\0d\1\316", 19, MSG\_NOSIGNAL, NULL, 0 <unfinished ...>

[pid 212049] <... mprotect resumed>) = 0

[pid 212048] <... sendto resumed>) = 19

[pid 212048] recvfrom(3, <unfinished ...>

[pid 212049] mprotect(0x7f8862102000, 36864, PROT\_READ <unfinished ...>

[pid 212048] <... recvfrom resumed>"\1\0\2\0\0\0\4\0<\0\v\316", 131072, 0, NULL, NULL) = 12

[pid 212049] <... mprotect resumed>) = 0

[pid 212048] sendto(3, "\1\0\2\0\0\0/\0<\0\24\0\0\21q:ping\_out:212049\21"..., 55, MSG\_NOSIGNAL, NULL, 0 <unfinished ...>

[pid 212049] mprotect(0x7f88621f1000, 4096, PROT\_READ <unfinished ...>

[pid 212048] <... sendto resumed>) = 55

[pid 212049] <... mprotect resumed>) = 0

[pid 212048] recvfrom(3, <unfinished ...>

[pid 212049] mprotect(0x7f886220f000, 4096, PROT\_READ <unfinished ...>

[pid 212048] <... recvfrom resumed>"\1\0\2\0\0\0\26\0<\0\25\21q:ping\_out:212049\316", 131072, 0, NULL, NULL) = 30

[pid 212049] <... mprotect resumed>) = 0

[pid 212048] sendto(3, "\1\0\3\0\0\0\5\0\24\0\n\0\316", 13, MSG\_NOSIGNAL, NULL, 0 <unfinished ...>

[pid 212049] mprotect(0x7f8862457000, 4096, PROT\_READ <unfinished ...>

[pid 212048] <... sendto resumed>) = 13

[pid 212049] <... mprotect resumed>) = 0

[pid 212048] recvfrom(3, <unfinished ...>

[pid 212049] mprotect(0x7f8862667000, 45056, PROT\_READ <unfinished ...>

[pid 212048] <... recvfrom resumed>"\1\0\3\0\0\0\10\0\24\0\v\0\0\0\0\316", 131072, 0, NULL, NULL) = 16

[pid 212049] <... mprotect resumed>) = 0

[pid 212048] mmap(NULL, 135168, PROT\_READ|PROT\_WRITE, MAP\_PRIVATE|MAP\_ANONYMOUS, -1, 0) = 0x7f44287bb000

[pid 212049] mprotect(0x7f8862698000, 4096, PROT\_READ <unfinished ...>

[pid 212048] sendto(3, "\1\0\3\0\0\0\5\0U\0\n\0\316", 13, MSG\_NOSIGNAL, NULL, 0 <unfinished ...>

[pid 212049] <... mprotect resumed>) = 0

[pid 212048] <... sendto resumed>) = 13

[pid 212048] recvfrom(3, <unfinished ...>

[pid 212049] mprotect(0x7f88626f4000, 8192, PROT\_READ <unfinished ...>

[pid 212048] <... recvfrom resumed>"\1\0\3\0\0\0\4\0U\0\v\316", 131072, 0, NULL, NULL) = 12

[pid 212049] <... mprotect resumed>) = 0

[pid 212048] sendto(3, "\1\0\3\0\0\0\34\0002\0\n\0\0\20q:ping\_in:212049\0\0"..., 36, MSG\_NOSIGNAL, NULL, 0 <unfinished ...>

[pid 212049] mprotect(0x56238410d000, 4096, PROT\_READ <unfinished ...>

[pid 212048] <... sendto resumed>) = 36

[pid 212048] recvfrom(3, <unfinished ...>

[pid 212049] <... mprotect resumed>) = 0

[pid 212048] <... recvfrom resumed>0x55ebeb036790, 131072, 0, NULL, NULL) = -1 EAGAIN (Ресурс временно недоступен)

[pid 212049] mprotect(0x7f886272a000, 8192, PROT\_READ <unfinished ...>

[pid 212048] poll([{fd=3, events=POLLIN}], 1, -1 <unfinished ...>

[pid 212049] <... mprotect resumed>) = 0

[pid 212049] prlimit64(0, RLIMIT\_STACK, NULL, {rlim\_cur=8192\*1024, rlim\_max=RLIM64\_INFINITY}) = 0

[pid 212049] munmap(0x7f886267f000, 63963) = 0

[pid 212049] getrandom("\xb0\xdb\x64\x85\x67\xe7\xc1\x97", 8, GRND\_NONBLOCK) = 8

[pid 212049] brk(NULL) = 0x56238561a000

[pid 212049] brk(0x56238563b000) = 0x56238563b000

[pid 212049] futex(0x7f88626756fc, FUTEX\_WAKE\_PRIVATE, 2147483647) = 0

[pid 212049] futex(0x7f8862675708, FUTEX\_WAKE\_PRIVATE, 2147483647) = 0

[pid 212049] getpid() = 212049

[pid 212049] write(2, "worker ", 7worker ) = 7

[pid 212049] write(2, "212049", 6212049) = 6

[pid 212049] write(2, ": got id = ", 11: got id = ) = 11

[pid 212049] write(2, "0", 10) = 1

[pid 212049] write(2, "\n", 1

) = 1

[pid 212049] brk(0x56238565d000) = 0x56238565d000

[pid 212049] socket(AF\_UNIX, SOCK\_STREAM|SOCK\_CLOEXEC|SOCK\_NONBLOCK, 0) = 3

[pid 212049] connect(3, {sa\_family=AF\_UNIX, sun\_path="/var/run/nscd/socket"}, 110) = -1 ENOENT (Нет такого файла или каталога)

[pid 212049] close(3) = 0

[pid 212049] socket(AF\_UNIX, SOCK\_STREAM|SOCK\_CLOEXEC|SOCK\_NONBLOCK, 0) = 3

[pid 212049] connect(3, {sa\_family=AF\_UNIX, sun\_path="/var/run/nscd/socket"}, 110) = -1 ENOENT (Нет такого файла или каталога)

[pid 212049] close(3) = 0

[pid 212049] newfstatat(AT\_FDCWD, "/etc/nsswitch.conf", {st\_mode=S\_IFREG|0644, st\_size=542, ...}, 0) = 0

[pid 212049] newfstatat(AT\_FDCWD, "/", {st\_mode=S\_IFDIR|0755, st\_size=4096, ...}, 0) = 0

[pid 212049] openat(AT\_FDCWD, "/etc/nsswitch.conf", O\_RDONLY|O\_CLOEXEC) = 3

[pid 212049] newfstatat(3, "", {st\_mode=S\_IFREG|0644, st\_size=542, ...}, AT\_EMPTY\_PATH) = 0

[pid 212049] brk(0x56238567e000) = 0x56238567e000

[pid 212049] read(3, "# /etc/nsswitch.conf\n#\n# Example"..., 4096) = 542

[pid 212049] read(3, "", 4096) = 0

[pid 212049] newfstatat(3, "", {st\_mode=S\_IFREG|0644, st\_size=542, ...}, AT\_EMPTY\_PATH) = 0

[pid 212049] close(3) = 0

[pid 212049] newfstatat(AT\_FDCWD, "/etc/resolv.conf", {st\_mode=S\_IFREG|0644, st\_size=920, ...}, 0) = 0

[pid 212049] openat(AT\_FDCWD, "/etc/host.conf", O\_RDONLY|O\_CLOEXEC) = 3

[pid 212049] newfstatat(3, "", {st\_mode=S\_IFREG|0644, st\_size=92, ...}, AT\_EMPTY\_PATH) = 0

[pid 212049] read(3, "# The \"order\" line is only used "..., 4096) = 92

[pid 212049] read(3, "", 4096) = 0

[pid 212049] close(3) = 0

[pid 212049] futex(0x7f886243932c, FUTEX\_WAKE\_PRIVATE, 2147483647) = 0

[pid 212049] openat(AT\_FDCWD, "/etc/resolv.conf", O\_RDONLY|O\_CLOEXEC) = 3

[pid 212049] newfstatat(3, "", {st\_mode=S\_IFREG|0644, st\_size=920, ...}, AT\_EMPTY\_PATH) = 0

[pid 212049] read(3, "# This is /run/systemd/resolve/s"..., 4096) = 920

[pid 212049] read(3, "", 4096) = 0

[pid 212049] newfstatat(3, "", {st\_mode=S\_IFREG|0644, st\_size=920, ...}, AT\_EMPTY\_PATH) = 0

[pid 212049] close(3) = 0

[pid 212049] openat(AT\_FDCWD, "/etc/hosts", O\_RDONLY|O\_CLOEXEC) = 3

[pid 212049] newfstatat(3, "", {st\_mode=S\_IFREG|0644, st\_size=217, ...}, AT\_EMPTY\_PATH) = 0

[pid 212049] lseek(3, 0, SEEK\_SET <unfinished ...>

[pid 212048] <... poll resumed>) = 1 ([{fd=3, revents=POLLIN}])

[pid 212048] recvfrom(3, <unfinished ...>

[pid 212049] <... lseek resumed>) = 0

[pid 212049] read(3, <unfinished ...>

[pid 212048] <... recvfrom resumed>"\1\0\3\0\0\0\35\0002\0\v\20q:ping\_in:212049\0\0\0\0"..., 131072, 0, NULL, NULL) = 37

[pid 212049] <... read resumed>"127.0.0.1\tlocalhost\n127.0.1.1\tgg"..., 4096) = 217

[pid 212049] read(3, "", 4096) = 0

[pid 212049] close(3) = 0

[pid 212049] socket(AF\_INET, SOCK\_STREAM, IPPROTO\_TCP) = 3

[pid 212048] sendto(3, "\1\0\3\0\0\0004\0002\0\24\0\0\20q:ping\_in:212049\10e"..., 60, MSG\_NOSIGNAL, NULL, 0 <unfinished ...>

[pid 212049] fcntl(3, F\_GETFD) = 0

[pid 212049] fcntl(3, F\_SETFD, FD\_CLOEXEC) = 0

[pid 212049] fcntl(3, F\_GETFL) = 0x2 (flags O\_RDWR)

[pid 212049] fcntl(3, F\_SETFL, O\_RDWR|O\_NONBLOCK) = 0

[pid 212048] <... sendto resumed>) = 60

[pid 212049] setsockopt(3, SOL\_TCP, TCP\_NODELAY, [1], 4 <unfinished ...>

[pid 212048] recvfrom(3, <unfinished ...>

[pid 212049] <... setsockopt resumed>) = 0

[pid 212049] setsockopt(3, SOL\_SOCKET, SO\_KEEPALIVE, [1], 4 <unfinished ...>

[pid 212048] <... recvfrom resumed>0x55ebeb036790, 131072, 0, NULL, NULL) = -1 EAGAIN (Ресурс временно недоступен)

[pid 212048] poll([{fd=3, events=POLLIN}], 1, -1 <unfinished ...>

[pid 212049] <... setsockopt resumed>) = 0

[pid 212049] connect(3, {sa\_family=AF\_INET, sin\_port=htons(5672), sin\_addr=inet\_addr("127.0.0.1")}, 16 <unfinished ...>

[pid 212048] <... poll resumed>) = 1 ([{fd=3, revents=POLLIN}])

[pid 212049] <... connect resumed>) = -1 EINPROGRESS (Операция выполняется в данный момент)

[pid 212048] recvfrom(3, <unfinished ...>

[pid 212049] poll([{fd=3, events=POLLOUT}], 1, -1 <unfinished ...>

[pid 212048] <... recvfrom resumed>"\1\0\3\0\0\0\4\0002\0\25\316", 131072, 0, NULL, NULL) = 12

[pid 212049] <... poll resumed>) = 1 ([{fd=3, revents=POLLOUT}])

[pid 212048] write(2, "id ", 3 <unfinished ...>

[pid 212049] getsockopt(3, SOL\_SOCKET, SO\_ERROR, id <unfinished ...>

[pid 212048] <... write resumed>) = 3

[pid 212049] <... getsockopt resumed>[0], [4]) = 0

[pid 212048] write(2, "-1", 2 <unfinished ...>

-1[pid 212049] sendto(3, "AMQP\0\0\t\1", 8, MSG\_NOSIGNAL, NULL, 0 <unfinished ...>

[pid 212048] <... write resumed>) = 2

[pid 212048] write(2, ": sending message to id ", 24: sending message to id ) = 24

[pid 212049] <... sendto resumed>) = 8

[pid 212048] write(2, "0", 1 <unfinished ...>

[pid 212049] recvfrom(3, 0 <unfinished ...>

[pid 212048] <... write resumed>) = 1

[pid 212049] <... recvfrom resumed>0x56238563c790, 131072, 0, NULL, NULL) = -1 EAGAIN (Ресурс временно недоступен)

[pid 212048] write(2, ":\"", 2:") = 2

[pid 212049] poll([{fd=3, events=POLLIN}], 1, 11998 <unfinished ...>

[pid 212048] write(2, "0 -1", 40 -1) = 4

[pid 212048] write(2, "\"\n", 2"

) = 2

[pid 212048] sendto(3, "\1\0\3\0\0\0\32\0<\0(\0\0\10e:212049\tin:212049"..., 34, MSG\_NOSIGNAL|MSG\_MORE, NULL, 0) = 34

[pid 212048] sendto(3, "\2\0\3\0\0\0\16\0<\0\0\0\0\0\0\0\0\0\4\0\0\316", 22, MSG\_NOSIGNAL|MSG\_MORE, NULL, 0) = 22

[pid 212048] sendto(3, "\3\0\3\0\0\0\0040 -1\316", 12, MSG\_NOSIGNAL, NULL, 0) = 12

[pid 212049] <... poll resumed>) = 1 ([{fd=3, revents=POLLIN}])

[pid 212048] recvfrom(3, <unfinished ...>

[pid 212049] recvfrom(3, <unfinished ...>

[pid 212048] <... recvfrom resumed>"\1\0\3\0\0\0\r\0<\0P\0\0\0\0\0\0\0\1\0\316", 131072, 0, NULL, NULL) = 21

[pid 212049] <... recvfrom resumed>"\1\0\0\0\0\1\357\0\n\0\n\0\t\0\0\1\312\fcapabilitiesF\0"..., 131072, 0, NULL, NULL) = 503

[pid 212048] rt\_sigaction(SIGRT\_1, {sa\_handler=0x7f4428d50720, sa\_mask=[], sa\_flags=SA\_RESTORER|SA\_ONSTACK|SA\_RESTART|SA\_SIGINFO, sa\_restorer=0x7f4428d01520}, NULL, 8) = 0

[pid 212049] sendto(3, "\1\0\0\0\0\1]\0\n\0\v\0\0\0015\7productS\0\0\0\nrabb"..., 357, MSG\_NOSIGNAL, NULL, 0 <unfinished ...>

[pid 212048] rt\_sigprocmask(SIG\_UNBLOCK, [RTMIN RT\_1], NULL, 8) = 0

[pid 212049] <... sendto resumed>) = 357

[pid 212048] mmap(NULL, 8392704, PROT\_NONE, MAP\_PRIVATE|MAP\_ANONYMOUS|MAP\_STACK, -1, 0 <unfinished ...>

[pid 212049] recvfrom(3, <unfinished ...>

[pid 212048] <... mmap resumed>) = 0x7f4427fba000

[pid 212049] <... recvfrom resumed>"\1\0\0\0\0\0\f\0\n\0\36\7\377\0\2\0\0\0<\316", 131072, 0, NULL, NULL) = 20

[pid 212048] mprotect(0x7f4427fbb000, 8388608, PROT\_READ|PROT\_WRITE) = 0

[pid 212049] mmap(NULL, 135168, PROT\_READ|PROT\_WRITE, MAP\_PRIVATE|MAP\_ANONYMOUS, -1, 0 <unfinished ...>

[pid 212048] rt\_sigprocmask(SIG\_BLOCK, ~[], <unfinished ...>

[pid 212049] <... mmap resumed>) = 0x7f8861d76000

[pid 212048] <... rt\_sigprocmask resumed>[], 8) = 0

[pid 212048] clone(child\_stack=0x7f44287b9ef0, flags=CLONE\_VM|CLONE\_FS|CLONE\_FILES|CLONE\_SIGHAND|CLONE\_THREAD|CLONE\_SYSVSEM|CLONE\_SETTLS|CLONE\_PARENT\_SETTID|CLONE\_CHILD\_CLEARTID <unfinished ...>

[pid 212049] sendto(3, "\1\0\0\0\0\0\f\0\n\0\37\7\377\0\2\0\0\0\0\316", 20, MSG\_NOSIGNAL, NULL, 0strace: Process 212050 attached

<unfinished ...>

[pid 212048] <... clone resumed>, parent\_tid=[212050], tls=0x7f44287ba640, child\_tidptr=0x7f44287ba910) = 212050

[pid 212050] set\_robust\_list(0x7f44287ba920, 24 <unfinished ...>

[pid 212049] <... sendto resumed>) = 20

[pid 212048] rt\_sigprocmask(SIG\_SETMASK, [], <unfinished ...>

[pid 212050] <... set\_robust\_list resumed>) = 0

[pid 212049] sendto(3, "\1\0\0\0\0\0\16\0\n\0(\7myvhost\0\1\316", 22, MSG\_NOSIGNAL, NULL, 0 <unfinished ...>

[pid 212048] <... rt\_sigprocmask resumed>NULL, 8) = 0

[pid 212050] rt\_sigprocmask(SIG\_SETMASK, [], <unfinished ...>

[pid 212048] write(2, "You can use:\n", 13 <unfinished ...>

[pid 212050] <... rt\_sigprocmask resumed>NULL, 8) = 0

You can use:

[pid 212048] <... write resumed>) = 13

[pid 212050] newfstatat(0, "", <unfinished ...>

[pid 212049] <... sendto resumed>) = 22

[pid 212048] write(2, "\t->\tcreate [id]\n", 16 <unfinished ...>

-> create [id]

[pid 212050] <... newfstatat resumed>{st\_mode=S\_IFCHR|0620, st\_rdev=makedev(0x88, 0x3), ...}, AT\_EMPTY\_PATH) = 0

[pid 212048] <... write resumed>) = 16

[pid 212049] recvfrom(3, <unfinished ...>

[pid 212048] write(2, "\t->\texec [id] [command]\n", 24 -> exec [id] [command]

<unfinished ...>

[pid 212050] mmap(NULL, 134217728, PROT\_NONE, MAP\_PRIVATE|MAP\_ANONYMOUS|MAP\_NORESERVE, -1, 0 <unfinished ...>

[pid 212049] <... recvfrom resumed>"\1\0\0\0\0\0\5\0\n\0)\0\316", 131072, 0, NULL, NULL) = 13

[pid 212048] <... write resumed>) = 24

[pid 212050] <... mmap resumed>) = 0x7f441ffba000

[pid 212048] write(2, "\t->\tping [id]\n", 14 -> ping [id]

) = 14

[pid 212050] munmap(0x7f441ffba000, 286720 <unfinished ...>

[pid 212049] sendto(3, "\1\0\1\0\0\0\5\0\24\0\n\0\316", 13, MSG\_NOSIGNAL, NULL, 0 <unfinished ...>

[pid 212048] write(2, "id ", 3 <unfinished ...>

[pid 212050] <... munmap resumed>) = 0

id [pid 212048] <... write resumed>) = 3

[pid 212050] munmap(0x7f4424000000, 66822144 <unfinished ...>

[pid 212049] <... sendto resumed>) = 13

[pid 212048] write(2, "-1", 2 <unfinished ...>

[pid 212050] <... munmap resumed>) = 0

-1[pid 212049] recvfrom(3, <unfinished ...>

[pid 212048] <... write resumed>) = 2

[pid 212050] mprotect(0x7f4420000000, 135168, PROT\_READ|PROT\_WRITE <unfinished ...>

[pid 212048] write(2, ": consumers", 11 <unfinished ...>

: consumers[pid 212049] <... recvfrom resumed>"\1\0\1\0\0\0\10\0\24\0\v\0\0\0\0\316", 131072, 0, NULL, NULL) = 16

[pid 212048] <... write resumed>) = 11

[pid 212050] <... mprotect resumed>) = 0

[pid 212048] write(2, " id ", 4 <unfinished ...>

id [pid 212050] read(0, <unfinished ...>

[pid 212048] <... write resumed>) = 4

[pid 212049] mmap(NULL, 135168, PROT\_READ|PROT\_WRITE, MAP\_PRIVATE|MAP\_ANONYMOUS, -1, 0 <unfinished ...>

[pid 212048] write(2, "-1", 2-1) = 2

[pid 212049] <... mmap resumed>) = 0x7f8861d55000

[pid 212048] write(2, ": <", 3 <unfinished ...>

: <[pid 212049] sendto(3, "\1\0\1\0\0\0\5\0U\0\n\0\316", 13, MSG\_NOSIGNAL, NULL, 0 <unfinished ...>

[pid 212048] <... write resumed>) = 3

[pid 212048] write(2, "q:out:212049", 12q:out:212049) = 12

[pid 212049] <... sendto resumed>) = 13

[pid 212048] write(2, ">", 1 <unfinished ...>

[pid 212049] recvfrom(3, > <unfinished ...>

[pid 212048] <... write resumed>) = 1

[pid 212049] <... recvfrom resumed>"\1\0\1\0\0\0\4\0U\0\v\316", 131072, 0, NULL, NULL) = 12

[pid 212048] write(2, " id ", 4 id ) = 4

[pid 212049] sendto(3, "\1\0\1\0\0\0\33\0(\0\n\0\0\10e:212049\6direct\0\0\0"..., 35, MSG\_NOSIGNAL, NULL, 0 <unfinished ...>

[pid 212048] write(2, "-1", 2 <unfinished ...>

[pid 212049] <... sendto resumed>) = 35

-1[pid 212048] <... write resumed>) = 2

[pid 212049] recvfrom(3, <unfinished ...>

[pid 212048] write(2, ": <", 3 <unfinished ...>

: <[pid 212049] <... recvfrom resumed>"\1\0\1\0\0\0\4\0(\0\v\316", 131072, 0, NULL, NULL) = 12

[pid 212048] <... write resumed>) = 3

[pid 212048] write(2, "q:ping\_out:212049", 17q:ping\_out:212049) = 17

[pid 212049] sendto(3, "\1\0\1\0\0\0\27\0002\0\n\0\0\vq:in:212049\0\0\0\0\0\316", 31, MSG\_NOSIGNAL, NULL, 0 <unfinished ...>

[pid 212048] write(2, ">", 1>) = 1

[pid 212049] <... sendto resumed>) = 31

[pid 212048] write(2, "\n", 1 <unfinished ...>

[pid 212049] recvfrom(3,

<unfinished ...>

[pid 212048] <... write resumed>) = 1

[pid 212049] <... recvfrom resumed>"\1\0\1\0\0\0\30\0002\0\v\vq:in:212049\0\0\0\1\0\0\0\0\316", 131072, 0, NULL, NULL) = 32

[pid 212048] recvfrom(3, <unfinished ...>

[pid 212049] sendto(3, "\1\0\1\0\0\0\*\0002\0\24\0\0\vq:in:212049\10e:2120"..., 50, MSG\_NOSIGNAL, NULL, 0 <unfinished ...>

[pid 212048] <... recvfrom resumed>0x55ebeb036790, 131072, 0, NULL, NULL) = -1 EAGAIN (Ресурс временно недоступен)

[pid 212048] poll([{fd=3, events=POLLIN}], 1, 99 <unfinished ...>

[pid 212049] <... sendto resumed>) = 50

[pid 212049] recvfrom(3, "\1\0\1\0\0\0\4\0002\0\25\316", 131072, 0, NULL, NULL) = 12

[pid 212049] write(2, "id ", 3id ) = 3

[pid 212049] write(2, "0", 10) = 1

[pid 212049] write(2, ": creating consumer: <", 22: creating consumer: <) = 22

[pid 212049] write(2, "q:in:212049", 11q:in:212049) = 11

[pid 212049] write(2, ">", 1>) = 1

[pid 212049] write(2, " in consumer\_tag[", 17 in consumer\_tag[) = 17

[pid 212049] write(2, "2", 12) = 1

[pid 212049] write(2, "][", 2][) = 2

[pid 212049] write(2, "0", 10) = 1

[pid 212049] write(2, "]\n", 2]

) = 2

[pid 212049] sendto(3, "\1\0\1\0\0\0\v\0<\0\n\0\0\0\0\0\0\1\316", 19, MSG\_NOSIGNAL, NULL, 0) = 19

[pid 212049] recvfrom(3, "\1\0\1\0\0\0\4\0<\0\v\316", 131072, 0, NULL, NULL) = 12

[pid 212049] sendto(3, "\1\0\1\0\0\0#\0<\0\24\0\0\vq:in:212049\vq:in:2"..., 43, MSG\_NOSIGNAL, NULL, 0) = 43

[pid 212049] recvfrom(3, "\1\0\1\0\0\0\20\0<\0\25\vq:in:212049\316\1\0\1\0\0\0,\0"..., 131072, 0, NULL, NULL) = 110

[pid 212049] sendto(3, "\1\0\2\0\0\0\5\0\24\0\n\0\316", 13, MSG\_NOSIGNAL, NULL, 0) = 13

[pid 212049] recvfrom(3, "\1\0\2\0\0\0\10\0\24\0\v\0\0\0\0\316", 131072, 0, NULL, NULL) = 16

[pid 212049] mmap(NULL, 135168, PROT\_READ|PROT\_WRITE, MAP\_PRIVATE|MAP\_ANONYMOUS, -1, 0) = 0x7f8861d34000

[pid 212049] sendto(3, "\1\0\2\0\0\0\5\0U\0\n\0\316", 13, MSG\_NOSIGNAL, NULL, 0) = 13

[pid 212049] recvfrom(3, "\1\0\2\0\0\0\4\0U\0\v\316", 131072, 0, NULL, NULL) = 12

[pid 212049] sendto(3, "\1\0\2\0\0\0\30\0002\0\n\0\0\fq:out:212049\0\0\0\0\0\316", 32, MSG\_NOSIGNAL, NULL, 0) = 32

[pid 212049] recvfrom(3, "\1\0\2\0\0\0\31\0002\0\v\fq:out:212049\0\0\0\0\0\0\0\1"..., 131072, 0, NULL, NULL) = 33

[pid 212049] sendto(3, "\1\0\2\0\0\0,\0002\0\24\0\0\fq:out:212049\10e:212"..., 52, MSG\_NOSIGNAL, NULL, 0) = 52

[pid 212049] recvfrom(3, "\1\0\2\0\0\0\4\0002\0\25\316", 131072, 0, NULL, NULL) = 12

[pid 212049] sendto(3, "\1\0\2\0\0\0\34\0002\0\n\0\0\20q:ping\_in:212049\0\0"..., 36, MSG\_NOSIGNAL, NULL, 0) = 36

[pid 212049] recvfrom(3, "\1\0\2\0\0\0\35\0002\0\v\20q:ping\_in:212049\0\0\0\0"..., 131072, 0, NULL, NULL) = 37

[pid 212049] write(2, "id ", 3id ) = 3

[pid 212049] write(2, "0", 10) = 1

[pid 212049] write(2, ": creating consumer: <", 22: creating consumer: <) = 22

[pid 212049] write(2, "q:ping\_in:212049", 16q:ping\_in:212049) = 16

[pid 212049] write(2, ">", 1>) = 1

[pid 212049] write(2, " in consumer\_tag[", 17 in consumer\_tag[) = 17

[pid 212049] write(2, "2", 12) = 1

[pid 212049] write(2, "][", 2][) = 2

[pid 212049] write(2, "1", 11) = 1

[pid 212049] write(2, "]\n", 2]

) = 2

[pid 212049] sendto(3, "\1\0\2\0\0\0\v\0<\0\n\0\0\0\0\0d\1\316", 19, MSG\_NOSIGNAL, NULL, 0) = 19

[pid 212049] recvfrom(3, "\1\0\2\0\0\0\4\0<\0\v\316", 131072, 0, NULL, NULL) = 12

[pid 212049] sendto(3, "\1\0\2\0\0\0-\0<\0\24\0\0\20q:ping\_in:212049\20q"..., 53, MSG\_NOSIGNAL, NULL, 0) = 53

[pid 212049] recvfrom(3, "\1\0\2\0\0\0\25\0<\0\25\20q:ping\_in:212049\316", 131072, 0, NULL, NULL) = 29

[pid 212049] sendto(3, "\1\0\3\0\0\0\5\0\24\0\n\0\316", 13, MSG\_NOSIGNAL, NULL, 0) = 13

[pid 212049] recvfrom(3, "\1\0\3\0\0\0\10\0\24\0\v\0\0\0\0\316", 131072, 0, NULL, NULL) = 16

[pid 212049] mmap(NULL, 135168, PROT\_READ|PROT\_WRITE, MAP\_PRIVATE|MAP\_ANONYMOUS, -1, 0) = 0x7f8861d13000

[pid 212049] sendto(3, "\1\0\3\0\0\0\5\0U\0\n\0\316", 13, MSG\_NOSIGNAL, NULL, 0) = 13

[pid 212049] recvfrom(3, "\1\0\3\0\0\0\4\0U\0\v\316", 131072, 0, NULL, NULL) = 12

[pid 212049] sendto(3, "\1\0\3\0\0\0\35\0002\0\n\0\0\21q:ping\_out:212049\0"..., 37, MSG\_NOSIGNAL, NULL, 0) = 37

[pid 212049] recvfrom(3, "\1\0\3\0\0\0\36\0002\0\v\21q:ping\_out:212049\0\0\0"..., 131072, 0, NULL, NULL) = 38

[pid 212049] sendto(3, "\1\0\3\0\0\0006\0002\0\24\0\0\21q:ping\_out:212049\10"..., 62, MSG\_NOSIGNAL, NULL, 0) = 62

[pid 212049] recvfrom(3, "\1\0\3\0\0\0\4\0002\0\25\316", 131072, 0, NULL, NULL) = 12

[pid 212049] write(2, "id ", 3id ) = 3

[pid 212049] write(2, "0", 10) = 1

[pid 212049] write(2, ": consumers", 11: consumers) = 11

[pid 212049] write(2, " id ", 4 id ) = 4

[pid 212049] write(2, "0", 10) = 1

[pid 212049] write(2, ": <", 3: <) = 3

[pid 212049] write(2, "q:in:212049", 11q:in:212049) = 11

[pid 212049] write(2, ">", 1>) = 1

[pid 212049] write(2, "\n", 1

) = 1

[pid 212049] sendto(3, "\1\0\1\0\0\0\r\0<\0P\0\0\0\0\0\0\0\1\0\316", 21, MSG\_NOSIGNAL, NULL, 0) = 21

[pid 212049] write(2, "id ", 3id ) = 3

[pid 212049] write(2, "0", 10) = 1

[pid 212049] write(2, ": consumers", 11: consumers) = 11

[pid 212049] write(2, " id ", 4 id ) = 4

[pid 212049] write(2, "0", 10) = 1

[pid 212049] write(2, ": <", 3: <) = 3

[pid 212049] write(2, "q:in:212049", 11q:in:212049) = 11

[pid 212049] write(2, ">", 1>) = 1

[pid 212049] write(2, " id ", 4 id ) = 4

[pid 212049] write(2, "0", 10) = 1

[pid 212049] write(2, ": <", 3: <) = 3

[pid 212049] write(2, "q:ping\_in:212049", 16q:ping\_in:212049) = 16

[pid 212049] write(2, ">", 1>) = 1

[pid 212049] write(2, "\n", 1

) = 1

[pid 212049] recvfrom(3, 0x56238563c790, 131072, 0, NULL, NULL) = -1 EAGAIN (Ресурс временно недоступен)

[pid 212049] poll([{fd=3, events=POLLIN}], 1, -1 <unfinished ...>

[pid 212048] <... poll resumed>) = 0 (Timeout)

[pid 212048] recvfrom(3, 0x55ebeb036790, 131072, 0, NULL, NULL) = -1 EAGAIN (Ресурс временно недоступен)

[pid 212048] poll([{fd=3, events=POLLIN}], 1, 99) = 0 (Timeout)

[pid 212048] recvfrom(3, 0x55ebeb036790, 131072, 0, NULL, NULL) = -1 EAGAIN (Ресурс временно недоступен)

[pid 212048] poll([{fd=3, events=POLLIN}], 1, 99) = 0 (Timeout)

[pid 212048] recvfrom(3, 0x55ebeb036790, 131072, 0, NULL, NULL) = -1 EAGAIN (Ресурс временно недоступен)

[pid 212048] poll([{fd=3, events=POLLIN}], 1, 99) = 0 (Timeout)

[pid 212048] recvfrom(3, 0x55ebeb036790, 131072, 0, NULL, NULL) = -1 EAGAIN (Ресурс временно недоступен)

[pid 212048] poll([{fd=3, events=POLLIN}], 1, 99) = 0 (Timeout)

[pid 212048] recvfrom(3, 0x55ebeb036790, 131072, 0, NULL, NULL) = -1 EAGAIN (Ресурс временно недоступен)

[pid 212048] poll([{fd=3, events=POLLIN}], 1, 99) = 0 (Timeout)

[pid 212048] recvfrom(3, 0x55ebeb036790, 131072, 0, NULL, NULL) = -1 EAGAIN (Ресурс временно недоступен)

[pid 212048] poll([{fd=3, events=POLLIN}], 1, 99) = 0 (Timeout)

[pid 212048] recvfrom(3, 0x55ebeb036790, 131072, 0, NULL, NULL) = -1 EAGAIN (Ресурс временно недоступен)

[pid 212048] poll([{fd=3, events=POLLIN}], 1, 99) = 0 (Timeout)

[pid 212048] recvfrom(3, 0x55ebeb036790, 131072, 0, NULL, NULL) = -1 EAGAIN (Ресурс временно недоступен)

[pid 212048] poll([{fd=3, events=POLLIN}], 1, 99) = 0 (Timeout)

[pid 212048] recvfrom(3, 0x55ebeb036790, 131072, 0, NULL, NULL) = -1 EAGAIN (Ресурс временно недоступен)

[pid 212048] poll([{fd=3, events=POLLIN}], 1, 99) = 0 (Timeout)

[pid 212048] recvfrom(3, 0x55ebeb036790, 131072, 0, NULL, NULL) = -1 EAGAIN (Ресурс временно недоступен)

[pid 212048] poll([{fd=3, events=POLLIN}], 1, 99) = 0 (Timeout)

[pid 212048] recvfrom(3, 0x55ebeb036790, 131072, 0, NULL, NULL) = -1 EAGAIN (Ресурс временно недоступен)

[pid 212048] poll([{fd=3, events=POLLIN}], 1, 99) = 0 (Timeout)

[pid 212048] recvfrom(3, 0x55ebeb036790, 131072, 0, NULL, NULL) = -1 EAGAIN (Ресурс временно недоступен)

[pid 212048] poll([{fd=3, events=POLLIN}], 1, 99) = 0 (Timeout)

[pid 212048] recvfrom(3, 0x55ebeb036790, 131072, 0, NULL, NULL) = -1 EAGAIN (Ресурс временно недоступен)

[pid 212048] poll([{fd=3, events=POLLIN}], 1, 99) = 0 (Timeout)

[pid 212048] recvfrom(3, 0x55ebeb036790, 131072, 0, NULL, NULL) = -1 EAGAIN (Ресурс временно недоступен)

[pid 212048] poll([{fd=3, events=POLLIN}], 1, 99) = 0 (Timeout)

[pid 212048] recvfrom(3, 0x55ebeb036790, 131072, 0, NULL, NULL) = -1 EAGAIN (Ресурс временно недоступен)

[pid 212048] poll([{fd=3, events=POLLIN}], 1, 99) = 0 (Timeout)

[pid 212048] recvfrom(3, 0x55ebeb036790, 131072, 0, NULL, NULL) = -1 EAGAIN (Ресурс временно недоступен)

[pid 212048] poll([{fd=3, events=POLLIN}], 1, 99) = 0 (Timeout)

[pid 212048] recvfrom(3, 0x55ebeb036790, 131072, 0, NULL, NULL) = -1 EAGAIN (Ресурс временно недоступен)

[pid 212048] poll([{fd=3, events=POLLIN}], 1, 99) = 0 (Timeout)

[pid 212048] recvfrom(3, 0x55ebeb036790, 131072, 0, NULL, NULL) = -1 EAGAIN (Ресурс временно недоступен)

[pid 212048] poll([{fd=3, events=POLLIN}], 1, 99) = 0 (Timeout)

[pid 212048] recvfrom(3, 0x55ebeb036790, 131072, 0, NULL, NULL) = -1 EAGAIN (Ресурс временно недоступен)

[pid 212048] poll([{fd=3, events=POLLIN}], 1, 99) = 0 (Timeout)

[pid 212048] recvfrom(3, 0x55ebeb036790, 131072, 0, NULL, NULL) = -1 EAGAIN (Ресурс временно недоступен)

[pid 212048] poll([{fd=3, events=POLLIN}], 1, 99) = 0 (Timeout)

[pid 212048] recvfrom(3, 0x55ebeb036790, 131072, 0, NULL, NULL) = -1 EAGAIN (Ресурс временно недоступен)

[pid 212048] poll([{fd=3, events=POLLIN}], 1, 99) = 0 (Timeout)

[pid 212048] recvfrom(3, 0x55ebeb036790, 131072, 0, NULL, NULL) = -1 EAGAIN (Ресурс временно недоступен)

[pid 212048] poll([{fd=3, events=POLLIN}], 1, 99) = 0 (Timeout)

[pid 212048] recvfrom(3, 0x55ebeb036790, 131072, 0, NULL, NULL) = -1 EAGAIN (Ресурс временно недоступен)

[pid 212048] poll([{fd=3, events=POLLIN}], 1, 99) = 0 (Timeout)

[pid 212048] recvfrom(3, 0x55ebeb036790, 131072, 0, NULL, NULL) = -1 EAGAIN (Ресурс временно недоступен)

[pid 212048] poll([{fd=3, events=POLLIN}], 1, 99) = 0 (Timeout)

[pid 212048] recvfrom(3, 0x55ebeb036790, 131072, 0, NULL, NULL) = -1 EAGAIN (Ресурс временно недоступен)

[pid 212048] poll([{fd=3, events=POLLIN}], 1, 99) = 0 (Timeout)

[pid 212048] recvfrom(3, 0x55ebeb036790, 131072, 0, NULL, NULL) = -1 EAGAIN (Ресурс временно недоступен)

[pid 212048] poll([{fd=3, events=POLLIN}], 1, 99) = 0 (Timeout)

[pid 212048] recvfrom(3, 0x55ebeb036790, 131072, 0, NULL, NULL) = -1 EAGAIN (Ресурс временно недоступен)

[pid 212048] poll([{fd=3, events=POLLIN}], 1, 99) = 0 (Timeout)

[pid 212048] recvfrom(3, 0x55ebeb036790, 131072, 0, NULL, NULL) = -1 EAGAIN (Ресурс временно недоступен)

[pid 212048] poll([{fd=3, events=POLLIN}], 1, 99) = 0 (Timeout)

[pid 212048] recvfrom(3, 0x55ebeb036790, 131072, 0, NULL, NULL) = -1 EAGAIN (Ресурс временно недоступен)

[pid 212048] poll([{fd=3, events=POLLIN}], 1, 99) = 0 (Timeout)

[pid 212048] recvfrom(3, 0x55ebeb036790, 131072, 0, NULL, NULL) = -1 EAGAIN (Ресурс временно недоступен)

[pid 212048] poll([{fd=3, events=POLLIN}], 1, 99) = 0 (Timeout)

[pid 212048] recvfrom(3, 0x55ebeb036790, 131072, 0, NULL, NULL) = -1 EAGAIN (Ресурс временно недоступен)

[pid 212048] poll([{fd=3, events=POLLIN}], 1, 99) = 0 (Timeout)

[pid 212048] recvfrom(3, 0x55ebeb036790, 131072, 0, NULL, NULL) = -1 EAGAIN (Ресурс временно недоступен)

[pid 212048] poll([{fd=3, events=POLLIN}], 1, 99) = 0 (Timeout)

[pid 212048] recvfrom(3, 0x55ebeb036790, 131072, 0, NULL, NULL) = -1 EAGAIN (Ресурс временно недоступен)

[pid 212048] poll([{fd=3, events=POLLIN}], 1, 99) = 0 (Timeout)

[pid 212048] recvfrom(3, 0x55ebeb036790, 131072, 0, NULL, NULL) = -1 EAGAIN (Ресурс временно недоступен)

[pid 212048] poll([{fd=3, events=POLLIN}], 1, 99) = 0 (Timeout)

[pid 212048] recvfrom(3, 0x55ebeb036790, 131072, 0, NULL, NULL) = -1 EAGAIN (Ресурс временно недоступен)

[pid 212048] poll([{fd=3, events=POLLIN}], 1, 99) = 0 (Timeout)

[pid 212048] recvfrom(3, 0x55ebeb036790, 131072, 0, NULL, NULL) = -1 EAGAIN (Ресурс временно недоступен)

[pid 212048] poll([{fd=3, events=POLLIN}], 1, 99) = 0 (Timeout)

[pid 212048] recvfrom(3, 0x55ebeb036790, 131072, 0, NULL, NULL) = -1 EAGAIN (Ресурс временно недоступен)

[pid 212048] poll([{fd=3, events=POLLIN}], 1, 99) = 0 (Timeout)

[pid 212048] recvfrom(3, 0x55ebeb036790, 131072, 0, NULL, NULL) = -1 EAGAIN (Ресурс временно недоступен)

[pid 212048] poll([{fd=3, events=POLLIN}], 1, 98) = 0 (Timeout)

[pid 212048] recvfrom(3, 0x55ebeb036790, 131072, 0, NULL, NULL) = -1 EAGAIN (Ресурс временно недоступен)

[pid 212048] poll([{fd=3, events=POLLIN}], 1, 99) = 0 (Timeout)

[pid 212048] recvfrom(3, 0x55ebeb036790, 131072, 0, NULL, NULL) = -1 EAGAIN (Ресурс временно недоступен)

[pid 212048] poll([{fd=3, events=POLLIN}], 1, 99) = 0 (Timeout)

[pid 212048] recvfrom(3, 0x55ebeb036790, 131072, 0, NULL, NULL) = -1 EAGAIN (Ресурс временно недоступен)

[pid 212048] poll([{fd=3, events=POLLIN}], 1, 99) = 0 (Timeout)

[pid 212048] recvfrom(3, 0x55ebeb036790, 131072, 0, NULL, NULL) = -1 EAGAIN (Ресурс временно недоступен)

[pid 212048] poll([{fd=3, events=POLLIN}], 1, 99) = 0 (Timeout)

[pid 212048] recvfrom(3, 0x55ebeb036790, 131072, 0, NULL, NULL) = -1 EAGAIN (Ресурс временно недоступен)

[pid 212048] poll([{fd=3, events=POLLIN}], 1, 99) = 0 (Timeout)

[pid 212048] recvfrom(3, 0x55ebeb036790, 131072, 0, NULL, NULL) = -1 EAGAIN (Ресурс временно недоступен)

[pid 212048] poll([{fd=3, events=POLLIN}], 1, 99) = 0 (Timeout)

[pid 212048] recvfrom(3, 0x55ebeb036790, 131072, 0, NULL, NULL) = -1 EAGAIN (Ресурс временно недоступен)

[pid 212048] poll([{fd=3, events=POLLIN}], 1, 99) = 0 (Timeout)

[pid 212048] recvfrom(3, 0x55ebeb036790, 131072, 0, NULL, NULL) = -1 EAGAIN (Ресурс временно недоступен)

[pid 212048] poll([{fd=3, events=POLLIN}], 1, 99) = 0 (Timeout)

[pid 212048] recvfrom(3, 0x55ebeb036790, 131072, 0, NULL, NULL) = -1 EAGAIN (Ресурс временно недоступен)

[pid 212048] poll([{fd=3, events=POLLIN}], 1, 99) = 0 (Timeout)

[pid 212048] recvfrom(3, 0x55ebeb036790, 131072, 0, NULL, NULL) = -1 EAGAIN (Ресурс временно недоступен)

[pid 212048] poll([{fd=3, events=POLLIN}], 1, 99) = 0 (Timeout)

[pid 212048] recvfrom(3, 0x55ebeb036790, 131072, 0, NULL, NULL) = -1 EAGAIN (Ресурс временно недоступен)

[pid 212048] poll([{fd=3, events=POLLIN}], 1, 99) = 0 (Timeout)

[pid 212048] recvfrom(3, 0x55ebeb036790, 131072, 0, NULL, NULL) = -1 EAGAIN (Ресурс временно недоступен)

[pid 212048] poll([{fd=3, events=POLLIN}], 1, 99) = 0 (Timeout)

[pid 212048] recvfrom(3, 0x55ebeb036790, 131072, 0, NULL, NULL) = -1 EAGAIN (Ресурс временно недоступен)

[pid 212048] poll([{fd=3, events=POLLIN}], 1, 98) = 0 (Timeout)

[pid 212048] recvfrom(3, 0x55ebeb036790, 131072, 0, NULL, NULL) = -1 EAGAIN (Ресурс временно недоступен)

[pid 212048] poll([{fd=3, events=POLLIN}], 1, 99) = 0 (Timeout)

[pid 212048] recvfrom(3, 0x55ebeb036790, 131072, 0, NULL, NULL) = -1 EAGAIN (Ресурс временно недоступен)

[pid 212048] poll([{fd=3, events=POLLIN}], 1, 99) = 0 (Timeout)

[pid 212048] recvfrom(3, 0x55ebeb036790, 131072, 0, NULL, NULL) = -1 EAGAIN (Ресурс временно недоступен)

[pid 212048] poll([{fd=3, events=POLLIN}], 1, 99) = 0 (Timeout)

[pid 212048] recvfrom(3, 0x55ebeb036790, 131072, 0, NULL, NULL) = -1 EAGAIN (Ресурс временно недоступен)

[pid 212048] poll([{fd=3, events=POLLIN}], 1, 99) = 0 (Timeout)

[pid 212048] recvfrom(3, 0x55ebeb036790, 131072, 0, NULL, NULL) = -1 EAGAIN (Ресурс временно недоступен)

[pid 212048] poll([{fd=3, events=POLLIN}], 1, 99 <unfinished ...>

[pid 212050] <... read resumed>"ping 0\n", 1024) = 7

[pid 212050] clock\_nanosleep(CLOCK\_REALTIME, 0, {tv\_sec=1, tv\_nsec=0}, <unfinished ...>

[pid 212048] <... poll resumed>) = 0 (Timeout)

[pid 212048] write(2, "id ", 3id ) = 3

[pid 212048] write(2, "-1", 2-1) = 2

[pid 212048] write(2, ": sending message to id ", 24: sending message to id ) = 24

[pid 212048] write(2, "0", 10) = 1

[pid 212048] write(2, ":\"", 2:") = 2

[pid 212048] write(2, "3 0", 33 0) = 3

[pid 212048] write(2, "\"\n", 2"

) = 2

[pid 212048] write(2, "id ", 3id ) = 3

[pid 212048] write(2, "-1", 2-1) = 2

[pid 212048] write(2, ": sending message to id ", 24: sending message to id ) = 24

[pid 212048] write(2, "0", 10) = 1

[pid 212048] write(2, ":\"", 2:") = 2

[pid 212048] write(2, "7 -1", 47 -1) = 4

[pid 212048] write(2, "\"\n", 2"

) = 2

[pid 212048] sendto(3, "\1\0\3\0\0\0\37\0<\0(\0\0\10e:212049\16ping\_in:2"..., 39, MSG\_NOSIGNAL|MSG\_MORE, NULL, 0) = 39

[pid 212048] sendto(3, "\2\0\3\0\0\0\16\0<\0\0\0\0\0\0\0\0\0\4\0\0\316", 22, MSG\_NOSIGNAL|MSG\_MORE, NULL, 0) = 22

[pid 212048] sendto(3, "\3\0\3\0\0\0\0047 -1\316", 12, MSG\_NOSIGNAL, NULL, 0) = 12

[pid 212048] recvfrom(3, 0x55ebeb036790, 131072, 0, NULL, NULL) = -1 EAGAIN (Ресурс временно недоступен)

[pid 212048] poll([{fd=3, events=POLLIN}], 1, -1) = 1 ([{fd=3, revents=POLLIN}])

[pid 212049] <... poll resumed>) = 1 ([{fd=3, revents=POLLIN}])

[pid 212048] recvfrom(3, <unfinished ...>

[pid 212049] recvfrom(3, <unfinished ...>

[pid 212048] <... recvfrom resumed>"\1\0\3\0\0\0\r\0<\0P\0\0\0\0\0\0\0\2\0\316", 131072, 0, NULL, NULL) = 21

[pid 212049] <... recvfrom resumed>"\1\0\2\0\0\0006\0<\0<\20q:ping\_in:212049\0\0\0\0"..., 131072, 0, NULL, NULL) = 96

[pid 212048] recvfrom(3, 0x55ebeb036790, 131072, 0, NULL, NULL) = -1 EAGAIN (Ресурс временно недоступен)

[pid 212049] sendto(3, "\1\0\2\0\0\0\r\0<\0P\0\0\0\0\0\0\0\1\0\316", 21, MSG\_NOSIGNAL, NULL, 0 <unfinished ...>

[pid 212048] poll([{fd=3, events=POLLIN}], 1, 99 <unfinished ...>

[pid 212049] <... sendto resumed>) = 21

[pid 212049] write(2, "worker ", 7worker ) = 7

[pid 212049] write(2, "212049", 6212049) = 6

[pid 212049] write(2, ": got message: ", 15: got message: ) = 15

[pid 212049] write(2, "7 -1", 47 -1) = 4

[pid 212049] write(2, "\n", 1

) = 1

[pid 212049] write(2, "worker ", 7worker ) = 7

[pid 212049] write(2, "212049", 6212049) = 6

[pid 212049] write(2, ": and it is an instant ping", 27: and it is an instant ping) = 27

[pid 212049] write(2, "\n", 1

) = 1

[pid 212049] write(2, "id ", 3id ) = 3

[pid 212049] write(2, "0", 10) = 1

[pid 212049] write(2, ": sending message to id ", 24: sending message to id ) = 24

[pid 212049] write(2, "-1", 2-1) = 2

[pid 212049] write(2, ":\"", 2:") = 2

[pid 212049] write(2, "8 -1", 48 -1) = 4

[pid 212049] write(2, "\"\n", 2"

) = 2

[pid 212049] sendto(3, "\1\0\3\0\0\0 \0<\0(\0\0\10e:212049\17ping\_out:"..., 40, MSG\_NOSIGNAL|MSG\_MORE, NULL, 0) = 40

[pid 212049] sendto(3, "\2\0\3\0\0\0\16\0<\0\0\0\0\0\0\0\0\0\4\0\0\316", 22, MSG\_NOSIGNAL|MSG\_MORE, NULL, 0) = 22

[pid 212049] sendto(3, "\3\0\3\0\0\0\48 -1\316", 12, MSG\_NOSIGNAL, NULL, 0) = 12

[pid 212048] <... poll resumed>) = 1 ([{fd=3, revents=POLLIN}])

[pid 212049] recvfrom(3, <unfinished ...>

[pid 212048] recvfrom(3, <unfinished ...>

[pid 212049] <... recvfrom resumed>"\1\0\3\0\0\0\r\0<\0P\0\0\0\0\0\0\0\1\0\316", 131072, 0, NULL, NULL) = 21

[pid 212048] <... recvfrom resumed>"\1\0\2\0\0\08\0<\0<\21q:ping\_out:212049\0\0\0"..., 131072, 0, NULL, NULL) = 98

[pid 212048] sendto(3, "\1\0\2\0\0\0\r\0<\0P\0\0\0\0\0\0\0\1\0\316", 21, MSG\_NOSIGNAL, NULL, 0 <unfinished ...>

[pid 212049] write(2, "id ", 3 <unfinished ...>

[pid 212048] <... sendto resumed>) = 21

id [pid 212048] sendto(3, "\1\0\3\0\0\0\32\0<\0(\0\0\10e:212049\tin:212049"..., 34, MSG\_NOSIGNAL|MSG\_MORE, NULL, 0) = 34

[pid 212049] <... write resumed>) = 3

[pid 212048] sendto(3, "\2\0\3\0\0\0\16\0<\0\0\0\0\0\0\0\0\0\3\0\0\316", 22, MSG\_NOSIGNAL|MSG\_MORE, NULL, 0) = 22

[pid 212049] write(2, "0", 1 <unfinished ...>

[pid 212048] sendto(3, "\3\0\3\0\0\0\0033 0\316", 11, MSG\_NOSIGNAL, NULL, 00) = 11

[pid 212049] <... write resumed>) = 1

[pid 212048] recvfrom(3, "\1\0\3\0\0\0\r\0<\0P\0\0\0\0\0\0\0\3\0\316", 131072, 0, NULL, NULL) = 21

[pid 212049] write(2, ": consumers", 11 <unfinished ...>

[pid 212048] write(2, "\t> ", 3 > ) = 3

: consumers[pid 212048] write(2, "id ", 3id <unfinished ...>

[pid 212049] <... write resumed>) = 11

[pid 212048] <... write resumed>) = 3

[pid 212048] write(2, "-1", 2-1) = 2

[pid 212049] write(2, " id ", 4 <unfinished ...>

[pid 212048] write(2, ": consumers", 11: consumers) = 11

id [pid 212048] write(2, " id ", 4 id <unfinished ...>

[pid 212049] <... write resumed>) = 4

[pid 212048] <... write resumed>) = 4

[pid 212048] write(2, "-1", 2-1) = 2

[pid 212048] write(2, ": <", 3: < <unfinished ...>

[pid 212049] write(2, "0", 1 <unfinished ...>

[pid 212048] <... write resumed>) = 3

0[pid 212048] write(2, "q:out:212049", 12q:out:212049) = 12

[pid 212049] <... write resumed>) = 1

[pid 212048] write(2, ">", 1>) = 1

[pid 212049] write(2, ": <", 3 <unfinished ...>

[pid 212048] write(2, " id ", 4 id : <) = 4

[pid 212048] write(2, "-1", 2-1 <unfinished ...>

[pid 212049] <... write resumed>) = 3

[pid 212048] <... write resumed>) = 2

[pid 212048] write(2, ": <", 3: <) = 3

[pid 212049] write(2, "q:in:212049", 11 <unfinished ...>

[pid 212048] write(2, "q:ping\_out:212049", 17q:in:212049q:ping\_out:212049) = 17

[pid 212049] <... write resumed>) = 11

[pid 212048] write(2, ">", 1>) = 1

[pid 212049] write(2, ">", 1 <unfinished ...>

[pid 212048] write(2, "\n", 1

>) = 1

[pid 212048] recvfrom(3, <unfinished ...>

[pid 212049] <... write resumed>) = 1

[pid 212048] <... recvfrom resumed>0x55ebeb036790, 131072, 0, NULL, NULL) = -1 EAGAIN (Ресурс временно недоступен)

[pid 212048] poll([{fd=3, events=POLLIN}], 1, 99 <unfinished ...>

[pid 212049] write(2, " id ", 4 id ) = 4

[pid 212049] write(2, "0", 10) = 1

[pid 212049] write(2, ": <", 3: <) = 3

[pid 212049] write(2, "q:ping\_in:212049", 16q:ping\_in:212049) = 16

[pid 212049] write(2, ">", 1>) = 1

[pid 212049] write(2, "\n", 1

) = 1

[pid 212049] recvfrom(3, "\1\0\1\0\0\0,\0<\0<\vq:in:212049\0\0\0\0\0\0\0\2\0"..., 131072, 0, NULL, NULL) = 85

[pid 212049] sendto(3, "\1\0\1\0\0\0\r\0<\0P\0\0\0\0\0\0\0\2\0\316", 21, MSG\_NOSIGNAL, NULL, 0) = 21

[pid 212049] write(2, "worker ", 7worker ) = 7

[pid 212049] write(2, "212049", 6212049) = 6

[pid 212049] write(2, ": got message: ", 15: got message: ) = 15

[pid 212049] write(2, "3 0", 33 0) = 3

[pid 212049] write(2, "\n", 1

) = 1

[pid 212049] write(2, "and its ping", 12and its ping) = 12

[pid 212049] write(2, "\n", 1

) = 1

[pid 212049] write(2, "id ", 3id ) = 3

[pid 212049] write(2, "0", 10) = 1

[pid 212049] write(2, ": sending message to id ", 24: sending message to id ) = 24

[pid 212049] write(2, "-1", 2-1) = 2

[pid 212049] write(2, ":\"", 2:") = 2

[pid 212049] write(2, "6 3 0 0", 76 3 0 0) = 7

[pid 212049] write(2, "\"\n", 2"

) = 2

[pid 212049] write(2, "id ", 3id ) = 3

[pid 212049] write(2, "0", 10) = 1

[pid 212049] write(2, ": sending message to id ", 24: sending message to id ) = 24

[pid 212049] write(2, "-1", 2-1) = 2

[pid 212049] write(2, ":\"", 2:") = 2

[pid 212049] write(2, "7 0", 37 0) = 3

[pid 212049] write(2, "\"\n", 2"

) = 2

[pid 212049] sendto(3, "\1\0\3\0\0\0 \0<\0(\0\0\10e:212049\17ping\_out:"..., 40, MSG\_NOSIGNAL|MSG\_MORE, NULL, 0) = 40

[pid 212049] sendto(3, "\2\0\3\0\0\0\16\0<\0\0\0\0\0\0\0\0\0\3\0\0\316", 22, MSG\_NOSIGNAL|MSG\_MORE, NULL, 0) = 22

[pid 212049] sendto(3, "\3\0\3\0\0\0\0037 0\316", 11, MSG\_NOSIGNAL, NULL, 0 <unfinished ...>

[pid 212048] <... poll resumed>) = 1 ([{fd=3, revents=POLLIN}])

[pid 212049] <... sendto resumed>) = 11

[pid 212048] recvfrom(3, "\1\0\2\0\0\08\0<\0<\21q:ping\_out:212049\0\0\0"..., 131072, 0, NULL, NULL) = 97

[pid 212048] sendto(3, "\1\0\2\0\0\0\r\0<\0P\0\0\0\0\0\0\0\2\0\316", 21, MSG\_NOSIGNAL, NULL, 0 <unfinished ...>

[pid 212049] recvfrom(3, <unfinished ...>

[pid 212048] <... sendto resumed>) = 21

[pid 212048] write(2, "id ", 3id <unfinished ...>

[pid 212049] <... recvfrom resumed>"\1\0\3\0\0\0\r\0<\0P\0\0\0\0\0\0\0\2\0\316", 131072, 0, NULL, NULL) = 21

[pid 212048] <... write resumed>) = 3

[pid 212048] write(2, "-1", 2-1) = 2

[pid 212048] write(2, ": sending message to id ", 24: sending message to id ) = 24

[pid 212049] write(2, "id ", 3 <unfinished ...>

[pid 212048] write(2, "0", 10id ) = 1

[pid 212048] write(2, ":\"", 2:" <unfinished ...>

[pid 212049] <... write resumed>) = 3

[pid 212048] <... write resumed>) = 2

[pid 212048] write(2, "8 0", 38 0) = 3

[pid 212049] write(2, "0", 1 <unfinished ...>

[pid 212048] write(2, "\"\n", 2"

0) = 2

[pid 212048] sendto(3, "\1\0\3\0\0\0\37\0<\0(\0\0\10e:212049\16ping\_in:2"..., 39, MSG\_NOSIGNAL|MSG\_MORE, NULL, 0 <unfinished ...>

[pid 212049] <... write resumed>) = 1

[pid 212048] <... sendto resumed>) = 39

[pid 212048] sendto(3, "\2\0\3\0\0\0\16\0<\0\0\0\0\0\0\0\0\0\3\0\0\316", 22, MSG\_NOSIGNAL|MSG\_MORE, NULL, 0) = 22

[pid 212049] write(2, ": consumers", 11 <unfinished ...>

: consumers[pid 212048] sendto(3, "\3\0\3\0\0\0\38 0\316", 11, MSG\_NOSIGNAL, NULL, 0) = 11

[pid 212049] <... write resumed>) = 11

[pid 212048] recvfrom(3, "\1\0\3\0\0\0\r\0<\0P\0\0\0\0\0\0\0\4\0\316", 131072, 0, NULL, NULL) = 21

[pid 212048] write(2, "id ", 3id <unfinished ...>

[pid 212049] write(2, " id ", 4 <unfinished ...>

[pid 212048] <... write resumed>) = 3

[pid 212048] write(2, "-1", 2-1) = 2

id [pid 212048] write(2, ": consumers", 11: consumers <unfinished ...>

[pid 212049] <... write resumed>) = 4

[pid 212048] <... write resumed>) = 11

[pid 212048] write(2, " id ", 4 id ) = 4

[pid 212049] write(2, "0", 1 <unfinished ...>

[pid 212048] write(2, "-1", 2-10) = 2

[pid 212048] write(2, ": <", 3: < <unfinished ...>

[pid 212049] <... write resumed>) = 1

[pid 212048] <... write resumed>) = 3

[pid 212048] write(2, "q:out:212049", 12q:out:212049) = 12

[pid 212049] write(2, ": <", 3 <unfinished ...>

[pid 212048] write(2, ">", 1>: <) = 1

[pid 212048] write(2, " id ", 4 id <unfinished ...>

[pid 212049] <... write resumed>) = 3

[pid 212048] <... write resumed>) = 4

[pid 212048] write(2, "-1", 2-1) = 2

[pid 212049] write(2, "q:ping\_in:212049", 16 <unfinished ...>

[pid 212048] write(2, ": <", 3: <q:ping\_in:212049) = 3

[pid 212049] <... write resumed>) = 16

[pid 212048] write(2, "q:ping\_out:212049", 17q:ping\_out:212049) = 17

[pid 212049] write(2, ">", 1 <unfinished ...>

[pid 212048] write(2, ">", 1>>) = 1

[pid 212048] write(2, "\n", 1

<unfinished ...>

[pid 212049] <... write resumed>) = 1

[pid 212048] <... write resumed>) = 1

[pid 212048] recvfrom(3, <unfinished ...>

[pid 212049] write(2, "\n", 1 <unfinished ...>

[pid 212048] <... recvfrom resumed>0x55ebeb036790, 131072, 0, NULL, NULL) = -1 EAGAIN (Ресурс временно недоступен)

[pid 212048] poll([{fd=3, events=POLLIN}], 1, 99 <unfinished ...>

[pid 212049] <... write resumed>) = 1

[pid 212049] recvfrom(3, "\1\0\2\0\0\0006\0<\0<\20q:ping\_in:212049\0\0\0\0"..., 131072, 0, NULL, NULL) = 95

[pid 212049] sendto(3, "\1\0\2\0\0\0\r\0<\0P\0\0\0\0\0\0\0\2\0\316", 21, MSG\_NOSIGNAL, NULL, 0) = 21

[pid 212049] sendto(3, "\1\0\3\0\0\0\33\0<\0(\0\0\10e:212049\nout:21204"..., 35, MSG\_NOSIGNAL|MSG\_MORE, NULL, 0) = 35

[pid 212049] sendto(3, "\2\0\3\0\0\0\16\0<\0\0\0\0\0\0\0\0\0\7\0\0\316", 22, MSG\_NOSIGNAL|MSG\_MORE, NULL, 0) = 22

[pid 212049] sendto(3, "\3\0\3\0\0\0\0076 3 0 0\316", 15, MSG\_NOSIGNAL, NULL, 0 <unfinished ...>

[pid 212048] <... poll resumed>) = 1 ([{fd=3, revents=POLLIN}])

[pid 212049] <... sendto resumed>) = 15

[pid 212048] recvfrom(3, "\1\0\1\0\0\0.\0<\0<\fq:out:212049\0\0\0\0\0\0\0\1"..., 131072, 0, NULL, NULL) = 91

[pid 212049] recvfrom(3, <unfinished ...>

[pid 212048] sendto(3, "\1\0\1\0\0\0\r\0<\0P\0\0\0\0\0\0\0\1\0\316", 21, MSG\_NOSIGNAL, NULL, 0) = 21

[pid 212048] write(2, "Ok: worker with id = 0 is availa"..., 36Ok: worker with id = 0 is available

<unfinished ...>

[pid 212049] <... recvfrom resumed>"\1\0\3\0\0\0\r\0<\0P\0\0\0\0\0\0\0\3\0\316", 131072, 0, NULL, NULL) = 21

[pid 212048] <... write resumed>) = 36

[pid 212048] write(2, "id ", 3id ) = 3

[pid 212048] write(2, "-1", 2-1) = 2

[pid 212048] write(2, ": consumers", 11: consumers) = 11

[pid 212048] write(2, " id ", 4 id <unfinished ...>

[pid 212049] write(2, "id ", 3 <unfinished ...>

[pid 212048] <... write resumed>) = 4

[pid 212048] write(2, "-1", 2-1) = 2

[pid 212048] write(2, ": <", 3: <) = 3

[pid 212048] write(2, "q:out:212049", 12q:out:212049) = 12

[pid 212048] write(2, ">", 1>) = 1

[pid 212048] write(2, " id ", 4 id ) = 4

[pid 212048] write(2, "-1", 2-1) = 2

[pid 212048] write(2, ": <", 3: <) = 3

[pid 212048] write(2, "q:ping\_out:212049", 17q:ping\_out:212049) = 17

[pid 212048] write(2, ">", 1>) = 1

[pid 212048] write(2, "\n", 1

) = 1

[pid 212048] recvfrom(3, 0x55ebeb036790, 131072, 0, NULL, NULL) = -1 EAGAIN (Ресурс временно недоступен)

[pid 212048] poll([{fd=3, events=POLLIN}], 1, 99id <unfinished ...>

[pid 212049] <... write resumed>) = 3

[pid 212049] write(2, "0", 10) = 1

[pid 212049] write(2, ": consumers", 11: consumers) = 11

[pid 212049] write(2, " id ", 4 id ) = 4

[pid 212049] write(2, "0", 10) = 1

[pid 212049] write(2, ": <", 3: <) = 3

[pid 212049] write(2, "q:in:212049", 11q:in:212049) = 11

[pid 212049] write(2, ">", 1>) = 1

[pid 212049] write(2, " id ", 4 id ) = 4

[pid 212049] write(2, "0", 10) = 1

[pid 212049] write(2, ": <", 3: <) = 3

[pid 212049] write(2, "q:ping\_in:212049", 16q:ping\_in:212049) = 16

[pid 212049] write(2, ">", 1>) = 1

[pid 212049] write(2, "\n", 1

) = 1

[pid 212049] recvfrom(3, 0x56238563c790, 131072, 0, NULL, NULL) = -1 EAGAIN (Ресурс временно недоступен)

[pid 212049] poll([{fd=3, events=POLLIN}], 1, -1 <unfinished ...>

[pid 212048] <... poll resumed>) = 0 (Timeout)

[pid 212048] recvfrom(3, 0x55ebeb036790, 131072, 0, NULL, NULL) = -1 EAGAIN (Ресурс временно недоступен)

[pid 212048] poll([{fd=3, events=POLLIN}], 1, 99) = 0 (Timeout)

[pid 212048] recvfrom(3, 0x55ebeb036790, 131072, 0, NULL, NULL) = -1 EAGAIN (Ресурс временно недоступен)

[pid 212048] poll([{fd=3, events=POLLIN}], 1, 99) = 0 (Timeout)

[pid 212048] recvfrom(3, 0x55ebeb036790, 131072, 0, NULL, NULL) = -1 EAGAIN (Ресурс временно недоступен)

[pid 212048] poll([{fd=3, events=POLLIN}], 1, 99) = 0 (Timeout)

[pid 212048] recvfrom(3, 0x55ebeb036790, 131072, 0, NULL, NULL) = -1 EAGAIN (Ресурс временно недоступен)

[pid 212048] poll([{fd=3, events=POLLIN}], 1, 98) = 0 (Timeout)

[pid 212048] recvfrom(3, 0x55ebeb036790, 131072, 0, NULL, NULL) = -1 EAGAIN (Ресурс временно недоступен)

[pid 212048] poll([{fd=3, events=POLLIN}], 1, 99) = 0 (Timeout)

[pid 212048] recvfrom(3, 0x55ebeb036790, 131072, 0, NULL, NULL) = -1 EAGAIN (Ресурс временно недоступен)

[pid 212048] poll([{fd=3, events=POLLIN}], 1, 99) = 0 (Timeout)

[pid 212050] <... clock\_nanosleep resumed>0x7f44287b9cc0) = 0

[pid 212048] recvfrom(3, <unfinished ...>

[pid 212050] read(0, <unfinished ...>

[pid 212048] <... recvfrom resumed>0x55ebeb036790, 131072, 0, NULL, NULL) = -1 EAGAIN (Ресурс временно недоступен)

[pid 212048] poll([{fd=3, events=POLLIN}], 1, 99) = 0 (Timeout)

[pid 212048] recvfrom(3, 0x55ebeb036790, 131072, 0, NULL, NULL) = -1 EAGAIN (Ресурс временно недоступен)

[pid 212048] poll([{fd=3, events=POLLIN}], 1, 99) = 0 (Timeout)

[pid 212048] recvfrom(3, 0x55ebeb036790, 131072, 0, NULL, NULL) = -1 EAGAIN (Ресурс временно недоступен)

[pid 212048] poll([{fd=3, events=POLLIN}], 1, 99) = 0 (Timeout)

[pid 212048] recvfrom(3, 0x55ebeb036790, 131072, 0, NULL, NULL) = -1 EAGAIN (Ресурс временно недоступен)

[pid 212048] poll([{fd=3, events=POLLIN}], 1, 99) = 0 (Timeout)

[pid 212048] recvfrom(3, 0x55ebeb036790, 131072, 0, NULL, NULL) = -1 EAGAIN (Ресурс временно недоступен)

[pid 212048] poll([{fd=3, events=POLLIN}], 1, 99) = 0 (Timeout)

[pid 212048] recvfrom(3, 0x55ebeb036790, 131072, 0, NULL, NULL) = -1 EAGAIN (Ресурс временно недоступен)

[pid 212048] poll([{fd=3, events=POLLIN}], 1, 99) = 0 (Timeout)

[pid 212048] recvfrom(3, 0x55ebeb036790, 131072, 0, NULL, NULL) = -1 EAGAIN (Ресурс временно недоступен)

[pid 212048] poll([{fd=3, events=POLLIN}], 1, 99) = 0 (Timeout)

[pid 212048] recvfrom(3, 0x55ebeb036790, 131072, 0, NULL, NULL) = -1 EAGAIN (Ресурс временно недоступен)

[pid 212048] poll([{fd=3, events=POLLIN}], 1, 99) = 0 (Timeout)

[pid 212048] recvfrom(3, 0x55ebeb036790, 131072, 0, NULL, NULL) = -1 EAGAIN (Ресурс временно недоступен)

[pid 212048] poll([{fd=3, events=POLLIN}], 1, 99) = 0 (Timeout)

[pid 212048] recvfrom(3, 0x55ebeb036790, 131072, 0, NULL, NULL) = -1 EAGAIN (Ресурс временно недоступен)

[pid 212048] poll([{fd=3, events=POLLIN}], 1, 99) = 0 (Timeout)

[pid 212048] recvfrom(3, 0x55ebeb036790, 131072, 0, NULL, NULL) = -1 EAGAIN (Ресурс временно недоступен)

[pid 212048] poll([{fd=3, events=POLLIN}], 1, 99) = 0 (Timeout)

[pid 212048] recvfrom(3, 0x55ebeb036790, 131072, 0, NULL, NULL) = -1 EAGAIN (Ресурс временно недоступен)

[pid 212048] poll([{fd=3, events=POLLIN}], 1, 99) = 0 (Timeout)

[pid 212048] recvfrom(3, 0x55ebeb036790, 131072, 0, NULL, NULL) = -1 EAGAIN (Ресурс временно недоступен)

[pid 212048] poll([{fd=3, events=POLLIN}], 1, 99) = 0 (Timeout)

[pid 212048] recvfrom(3, 0x55ebeb036790, 131072, 0, NULL, NULL) = -1 EAGAIN (Ресурс временно недоступен)

[pid 212048] poll([{fd=3, events=POLLIN}], 1, 99) = 0 (Timeout)

[pid 212048] recvfrom(3, 0x55ebeb036790, 131072, 0, NULL, NULL) = -1 EAGAIN (Ресурс временно недоступен)

[pid 212048] poll([{fd=3, events=POLLIN}], 1, 99) = 0 (Timeout)

[pid 212048] recvfrom(3, 0x55ebeb036790, 131072, 0, NULL, NULL) = -1 EAGAIN (Ресурс временно недоступен)

[pid 212048] poll([{fd=3, events=POLLIN}], 1, 99) = 0 (Timeout)

[pid 212048] recvfrom(3, 0x55ebeb036790, 131072, 0, NULL, NULL) = -1 EAGAIN (Ресурс временно недоступен)

[pid 212048] poll([{fd=3, events=POLLIN}], 1, 99) = 0 (Timeout)

[pid 212048] recvfrom(3, 0x55ebeb036790, 131072, 0, NULL, NULL) = -1 EAGAIN (Ресурс временно недоступен)

[pid 212048] poll([{fd=3, events=POLLIN}], 1, 99) = 0 (Timeout)

[pid 212048] recvfrom(3, 0x55ebeb036790, 131072, 0, NULL, NULL) = -1 EAGAIN (Ресурс временно недоступен)

[pid 212048] poll([{fd=3, events=POLLIN}], 1, 99) = 0 (Timeout)

[pid 212048] recvfrom(3, 0x55ebeb036790, 131072, 0, NULL, NULL) = -1 EAGAIN (Ресурс временно недоступен)

[pid 212048] poll([{fd=3, events=POLLIN}], 1, 99) = 0 (Timeout)

[pid 212048] recvfrom(3, 0x55ebeb036790, 131072, 0, NULL, NULL) = -1 EAGAIN (Ресурс временно недоступен)

[pid 212048] poll([{fd=3, events=POLLIN}], 1, 82) = 0 (Timeout)

[pid 212048] recvfrom(3, 0x55ebeb036790, 131072, 0, NULL, NULL) = -1 EAGAIN (Ресурс временно недоступен)

[pid 212048] poll([{fd=3, events=POLLIN}], 1, 99) = 0 (Timeout)

[pid 212048] recvfrom(3, 0x55ebeb036790, 131072, 0, NULL, NULL) = -1 EAGAIN (Ресурс временно недоступен)

[pid 212048] poll([{fd=3, events=POLLIN}], 1, 99) = 0 (Timeout)

[pid 212048] recvfrom(3, 0x55ebeb036790, 131072, 0, NULL, NULL) = -1 EAGAIN (Ресурс временно недоступен)

[pid 212048] poll([{fd=3, events=POLLIN}], 1, 99) = 0 (Timeout)

[pid 212048] recvfrom(3, 0x55ebeb036790, 131072, 0, NULL, NULL) = -1 EAGAIN (Ресурс временно недоступен)

[pid 212048] poll([{fd=3, events=POLLIN}], 1, 99) = 0 (Timeout)

[pid 212048] recvfrom(3, 0x55ebeb036790, 131072, 0, NULL, NULL) = -1 EAGAIN (Ресурс временно недоступен)

[pid 212048] poll([{fd=3, events=POLLIN}], 1, 98) = 0 (Timeout)

[pid 212048] recvfrom(3, 0x55ebeb036790, 131072, 0, NULL, NULL) = -1 EAGAIN (Ресурс временно недоступен)

[pid 212048] poll([{fd=3, events=POLLIN}], 1, 99) = 0 (Timeout)

[pid 212048] recvfrom(3, 0x55ebeb036790, 131072, 0, NULL, NULL) = -1 EAGAIN (Ресурс временно недоступен)

[pid 212048] poll([{fd=3, events=POLLIN}], 1, 99) = 0 (Timeout)

[pid 212048] recvfrom(3, 0x55ebeb036790, 131072, 0, NULL, NULL) = -1 EAGAIN (Ресурс временно недоступен)

[pid 212048] poll([{fd=3, events=POLLIN}], 1, 99) = 0 (Timeout)

[pid 212048] recvfrom(3, 0x55ebeb036790, 131072, 0, NULL, NULL) = -1 EAGAIN (Ресурс временно недоступен)

[pid 212048] poll([{fd=3, events=POLLIN}], 1, 99) = 0 (Timeout)

[pid 212048] recvfrom(3, 0x55ebeb036790, 131072, 0, NULL, NULL) = -1 EAGAIN (Ресурс временно недоступен)

[pid 212048] poll([{fd=3, events=POLLIN}], 1, 99) = 0 (Timeout)

[pid 212048] recvfrom(3, 0x55ebeb036790, 131072, 0, NULL, NULL) = -1 EAGAIN (Ресурс временно недоступен)

[pid 212048] poll([{fd=3, events=POLLIN}], 1, 99) = 0 (Timeout)

[pid 212048] recvfrom(3, 0x55ebeb036790, 131072, 0, NULL, NULL) = -1 EAGAIN (Ресурс временно недоступен)

[pid 212048] poll([{fd=3, events=POLLIN}], 1, 99) = 0 (Timeout)

[pid 212048] recvfrom(3, 0x55ebeb036790, 131072, 0, NULL, NULL) = -1 EAGAIN (Ресурс временно недоступен)

[pid 212048] poll([{fd=3, events=POLLIN}], 1, 99) = 0 (Timeout)

[pid 212048] recvfrom(3, 0x55ebeb036790, 131072, 0, NULL, NULL) = -1 EAGAIN (Ресурс временно недоступен)

[pid 212048] poll([{fd=3, events=POLLIN}], 1, 99) = 0 (Timeout)

[pid 212048] recvfrom(3, 0x55ebeb036790, 131072, 0, NULL, NULL) = -1 EAGAIN (Ресурс временно недоступен)

[pid 212048] poll([{fd=3, events=POLLIN}], 1, 99) = 0 (Timeout)

[pid 212048] recvfrom(3, 0x55ebeb036790, 131072, 0, NULL, NULL) = -1 EAGAIN (Ресурс временно недоступен)

[pid 212048] poll([{fd=3, events=POLLIN}], 1, 99) = 0 (Timeout)

[pid 212048] recvfrom(3, 0x55ebeb036790, 131072, 0, NULL, NULL) = -1 EAGAIN (Ресурс временно недоступен)

[pid 212048] poll([{fd=3, events=POLLIN}], 1, 99) = 0 (Timeout)

[pid 212048] recvfrom(3, 0x55ebeb036790, 131072, 0, NULL, NULL) = -1 EAGAIN (Ресурс временно недоступен)

[pid 212048] poll([{fd=3, events=POLLIN}], 1, 98) = 0 (Timeout)

[pid 212048] recvfrom(3, 0x55ebeb036790, 131072, 0, NULL, NULL) = -1 EAGAIN (Ресурс временно недоступен)

[pid 212048] poll([{fd=3, events=POLLIN}], 1, 99) = 0 (Timeout)

[pid 212048] recvfrom(3, 0x55ebeb036790, 131072, 0, NULL, NULL) = -1 EAGAIN (Ресурс временно недоступен)

[pid 212048] poll([{fd=3, events=POLLIN}], 1, 99) = 0 (Timeout)

[pid 212048] recvfrom(3, 0x55ebeb036790, 131072, 0, NULL, NULL) = -1 EAGAIN (Ресурс временно недоступен)

[pid 212048] poll([{fd=3, events=POLLIN}], 1, 99) = 0 (Timeout)

[pid 212048] recvfrom(3, 0x55ebeb036790, 131072, 0, NULL, NULL) = -1 EAGAIN (Ресурс временно недоступен)

[pid 212048] poll([{fd=3, events=POLLIN}], 1, 99) = 0 (Timeout)

[pid 212048] recvfrom(3, 0x55ebeb036790, 131072, 0, NULL, NULL) = -1 EAGAIN (Ресурс временно недоступен)

[pid 212048] poll([{fd=3, events=POLLIN}], 1, 99) = 0 (Timeout)

[pid 212048] recvfrom(3, 0x55ebeb036790, 131072, 0, NULL, NULL) = -1 EAGAIN (Ресурс временно недоступен)

[pid 212048] poll([{fd=3, events=POLLIN}], 1, 98) = 0 (Timeout)

[pid 212048] recvfrom(3, 0x55ebeb036790, 131072, 0, NULL, NULL) = -1 EAGAIN (Ресурс временно недоступен)

[pid 212048] poll([{fd=3, events=POLLIN}], 1, 98) = 0 (Timeout)

[pid 212048] recvfrom(3, 0x55ebeb036790, 131072, 0, NULL, NULL) = -1 EAGAIN (Ресурс временно недоступен)

[pid 212048] poll([{fd=3, events=POLLIN}], 1, 99) = 0 (Timeout)

[pid 212048] recvfrom(3, 0x55ebeb036790, 131072, 0, NULL, NULL) = -1 EAGAIN (Ресурс временно недоступен)

[pid 212048] poll([{fd=3, events=POLLIN}], 1, 99) = 0 (Timeout)

[pid 212048] recvfrom(3, 0x55ebeb036790, 131072, 0, NULL, NULL) = -1 EAGAIN (Ресурс временно недоступен)

[pid 212048] poll([{fd=3, events=POLLIN}], 1, 99) = 0 (Timeout)

[pid 212048] recvfrom(3, 0x55ebeb036790, 131072, 0, NULL, NULL) = -1 EAGAIN (Ресурс временно недоступен)

[pid 212048] poll([{fd=3, events=POLLIN}], 1, 99) = 0 (Timeout)

[pid 212048] recvfrom(3, 0x55ebeb036790, 131072, 0, NULL, NULL) = -1 EAGAIN (Ресурс временно недоступен)

[pid 212048] poll([{fd=3, events=POLLIN}], 1, 99) = 0 (Timeout)

[pid 212048] recvfrom(3, 0x55ebeb036790, 131072, 0, NULL, NULL) = -1 EAGAIN (Ресурс временно недоступен)

[pid 212048] poll([{fd=3, events=POLLIN}], 1, 99) = 0 (Timeout)

[pid 212048] recvfrom(3, 0x55ebeb036790, 131072, 0, NULL, NULL) = -1 EAGAIN (Ресурс временно недоступен)

[pid 212048] poll([{fd=3, events=POLLIN}], 1, 99) = 0 (Timeout)

[pid 212048] recvfrom(3, 0x55ebeb036790, 131072, 0, NULL, NULL) = -1 EAGAIN (Ресурс временно недоступен)

[pid 212048] poll([{fd=3, events=POLLIN}], 1, 99) = 0 (Timeout)

[pid 212048] recvfrom(3, 0x55ebeb036790, 131072, 0, NULL, NULL) = -1 EAGAIN (Ресурс временно недоступен)

[pid 212048] poll([{fd=3, events=POLLIN}], 1, 99) = 0 (Timeout)

[pid 212048] recvfrom(3, 0x55ebeb036790, 131072, 0, NULL, NULL) = -1 EAGAIN (Ресурс временно недоступен)

[pid 212048] poll([{fd=3, events=POLLIN}], 1, 99) = 0 (Timeout)

[pid 212048] recvfrom(3, 0x55ebeb036790, 131072, 0, NULL, NULL) = -1 EAGAIN (Ресурс временно недоступен)

[pid 212048] poll([{fd=3, events=POLLIN}], 1, 99) = 0 (Timeout)

[pid 212048] recvfrom(3, 0x55ebeb036790, 131072, 0, NULL, NULL) = -1 EAGAIN (Ресурс временно недоступен)

[pid 212048] poll([{fd=3, events=POLLIN}], 1, 99) = 0 (Timeout)

[pid 212048] recvfrom(3, 0x55ebeb036790, 131072, 0, NULL, NULL) = -1 EAGAIN (Ресурс временно недоступен)

[pid 212048] poll([{fd=3, events=POLLIN}], 1, 99) = 0 (Timeout)

[pid 212048] recvfrom(3, 0x55ebeb036790, 131072, 0, NULL, NULL) = -1 EAGAIN (Ресурс временно недоступен)

[pid 212048] poll([{fd=3, events=POLLIN}], 1, 99) = 0 (Timeout)

[pid 212048] recvfrom(3, 0x55ebeb036790, 131072, 0, NULL, NULL) = -1 EAGAIN (Ресурс временно недоступен)

[pid 212048] poll([{fd=3, events=POLLIN}], 1, 99) = 0 (Timeout)

[pid 212048] recvfrom(3, 0x55ebeb036790, 131072, 0, NULL, NULL) = -1 EAGAIN (Ресурс временно недоступен)

[pid 212048] poll([{fd=3, events=POLLIN}], 1, 99) = 0 (Timeout)

[pid 212048] recvfrom(3, 0x55ebeb036790, 131072, 0, NULL, NULL) = -1 EAGAIN (Ресурс временно недоступен)

[pid 212048] poll([{fd=3, events=POLLIN}], 1, 99) = 0 (Timeout)

[pid 212048] recvfrom(3, 0x55ebeb036790, 131072, 0, NULL, NULL) = -1 EAGAIN (Ресурс временно недоступен)

[pid 212048] poll([{fd=3, events=POLLIN}], 1, 99) = 0 (Timeout)

[pid 212048] recvfrom(3, 0x55ebeb036790, 131072, 0, NULL, NULL) = -1 EAGAIN (Ресурс временно недоступен)

[pid 212048] poll([{fd=3, events=POLLIN}], 1, 99) = 0 (Timeout)

[pid 212048] recvfrom(3, 0x55ebeb036790, 131072, 0, NULL, NULL) = -1 EAGAIN (Ресурс временно недоступен)

[pid 212048] poll([{fd=3, events=POLLIN}], 1, 99) = 0 (Timeout)

[pid 212048] recvfrom(3, 0x55ebeb036790, 131072, 0, NULL, NULL) = -1 EAGAIN (Ресурс временно недоступен)

[pid 212048] poll([{fd=3, events=POLLIN}], 1, 99) = 0 (Timeout)

[pid 212048] recvfrom(3, 0x55ebeb036790, 131072, 0, NULL, NULL) = -1 EAGAIN (Ресурс временно недоступен)

[pid 212048] poll([{fd=3, events=POLLIN}], 1, 99) = 0 (Timeout)

[pid 212048] recvfrom(3, 0x55ebeb036790, 131072, 0, NULL, NULL) = -1 EAGAIN (Ресурс временно недоступен)

[pid 212048] poll([{fd=3, events=POLLIN}], 1, 99) = 0 (Timeout)

[pid 212048] recvfrom(3, 0x55ebeb036790, 131072, 0, NULL, NULL) = -1 EAGAIN (Ресурс временно недоступен)

[pid 212048] poll([{fd=3, events=POLLIN}], 1, 99) = 0 (Timeout)

[pid 212048] recvfrom(3, 0x55ebeb036790, 131072, 0, NULL, NULL) = -1 EAGAIN (Ресурс временно недоступен)

[pid 212048] poll([{fd=3, events=POLLIN}], 1, 99) = 0 (Timeout)

[pid 212048] recvfrom(3, 0x55ebeb036790, 131072, 0, NULL, NULL) = -1 EAGAIN (Ресурс временно недоступен)

[pid 212048] poll([{fd=3, events=POLLIN}], 1, 99) = 0 (Timeout)

[pid 212048] recvfrom(3, 0x55ebeb036790, 131072, 0, NULL, NULL) = -1 EAGAIN (Ресурс временно недоступен)

[pid 212048] poll([{fd=3, events=POLLIN}], 1, 99) = 0 (Timeout)

[pid 212048] recvfrom(3, 0x55ebeb036790, 131072, 0, NULL, NULL) = -1 EAGAIN (Ресурс временно недоступен)

[pid 212048] poll([{fd=3, events=POLLIN}], 1, 99) = 0 (Timeout)

[pid 212048] recvfrom(3, 0x55ebeb036790, 131072, 0, NULL, NULL) = -1 EAGAIN (Ресурс временно недоступен)

[pid 212048] poll([{fd=3, events=POLLIN}], 1, 99) = 0 (Timeout)

[pid 212048] recvfrom(3, 0x55ebeb036790, 131072, 0, NULL, NULL) = -1 EAGAIN (Ресурс временно недоступен)

[pid 212048] poll([{fd=3, events=POLLIN}], 1, 99) = 0 (Timeout)

[pid 212048] recvfrom(3, 0x55ebeb036790, 131072, 0, NULL, NULL) = -1 EAGAIN (Ресурс временно недоступен)

[pid 212048] poll([{fd=3, events=POLLIN}], 1, 99) = 0 (Timeout)

[pid 212048] recvfrom(3, 0x55ebeb036790, 131072, 0, NULL, NULL) = -1 EAGAIN (Ресурс временно недоступен)

[pid 212048] poll([{fd=3, events=POLLIN}], 1, 99) = 0 (Timeout)

[pid 212048] recvfrom(3, 0x55ebeb036790, 131072, 0, NULL, NULL) = -1 EAGAIN (Ресурс временно недоступен)

[pid 212048] poll([{fd=3, events=POLLIN}], 1, 99) = 0 (Timeout)

[pid 212048] recvfrom(3, 0x55ebeb036790, 131072, 0, NULL, NULL) = -1 EAGAIN (Ресурс временно недоступен)

[pid 212048] poll([{fd=3, events=POLLIN}], 1, 99) = 0 (Timeout)

[pid 212048] recvfrom(3, 0x55ebeb036790, 131072, 0, NULL, NULL) = -1 EAGAIN (Ресурс временно недоступен)

[pid 212048] poll([{fd=3, events=POLLIN}], 1, 99) = 0 (Timeout)

[pid 212048] recvfrom(3, 0x55ebeb036790, 131072, 0, NULL, NULL) = -1 EAGAIN (Ресурс временно недоступен)

[pid 212048] poll([{fd=3, events=POLLIN}], 1, 99) = 0 (Timeout)

[pid 212048] recvfrom(3, 0x55ebeb036790, 131072, 0, NULL, NULL) = -1 EAGAIN (Ресурс временно недоступен)

[pid 212048] poll([{fd=3, events=POLLIN}], 1, 99) = 0 (Timeout)

[pid 212048] recvfrom(3, 0x55ebeb036790, 131072, 0, NULL, NULL) = -1 EAGAIN (Ресурс временно недоступен)

[pid 212048] poll([{fd=3, events=POLLIN}], 1, 99) = 0 (Timeout)

[pid 212048] recvfrom(3, 0x55ebeb036790, 131072, 0, NULL, NULL) = -1 EAGAIN (Ресурс временно недоступен)

[pid 212048] poll([{fd=3, events=POLLIN}], 1, 99) = 0 (Timeout)

[pid 212048] recvfrom(3, 0x55ebeb036790, 131072, 0, NULL, NULL) = -1 EAGAIN (Ресурс временно недоступен)

[pid 212048] poll([{fd=3, events=POLLIN}], 1, 99) = 0 (Timeout)

[pid 212048] recvfrom(3, 0x55ebeb036790, 131072, 0, NULL, NULL) = -1 EAGAIN (Ресурс временно недоступен)

[pid 212048] poll([{fd=3, events=POLLIN}], 1, 99) = 0 (Timeout)

[pid 212048] recvfrom(3, 0x55ebeb036790, 131072, 0, NULL, NULL) = -1 EAGAIN (Ресурс временно недоступен)

[pid 212048] poll([{fd=3, events=POLLIN}], 1, 99) = 0 (Timeout)

[pid 212048] recvfrom(3, 0x55ebeb036790, 131072, 0, NULL, NULL) = -1 EAGAIN (Ресурс временно недоступен)

[pid 212048] poll([{fd=3, events=POLLIN}], 1, 99) = 0 (Timeout)

[pid 212048] recvfrom(3, 0x55ebeb036790, 131072, 0, NULL, NULL) = -1 EAGAIN (Ресурс временно недоступен)

[pid 212048] poll([{fd=3, events=POLLIN}], 1, 99) = 0 (Timeout)

[pid 212048] recvfrom(3, 0x55ebeb036790, 131072, 0, NULL, NULL) = -1 EAGAIN (Ресурс временно недоступен)

[pid 212048] poll([{fd=3, events=POLLIN}], 1, 99) = 0 (Timeout)

[pid 212048] recvfrom(3, 0x55ebeb036790, 131072, 0, NULL, NULL) = -1 EAGAIN (Ресурс временно недоступен)

[pid 212048] poll([{fd=3, events=POLLIN}], 1, 99) = 0 (Timeout)

[pid 212048] recvfrom(3, 0x55ebeb036790, 131072, 0, NULL, NULL) = -1 EAGAIN (Ресурс временно недоступен)

[pid 212048] poll([{fd=3, events=POLLIN}], 1, 99) = 0 (Timeout)

[pid 212048] recvfrom(3, 0x55ebeb036790, 131072, 0, NULL, NULL) = -1 EAGAIN (Ресурс временно недоступен)

[pid 212048] poll([{fd=3, events=POLLIN}], 1, 99) = 0 (Timeout)

[pid 212048] recvfrom(3, 0x55ebeb036790, 131072, 0, NULL, NULL) = -1 EAGAIN (Ресурс временно недоступен)

[pid 212048] poll([{fd=3, events=POLLIN}], 1, 99) = 0 (Timeout)

[pid 212048] recvfrom(3, 0x55ebeb036790, 131072, 0, NULL, NULL) = -1 EAGAIN (Ресурс временно недоступен)

[pid 212048] poll([{fd=3, events=POLLIN}], 1, 99) = 0 (Timeout)

[pid 212048] recvfrom(3, 0x55ebeb036790, 131072, 0, NULL, NULL) = -1 EAGAIN (Ресурс временно недоступен)

[pid 212048] poll([{fd=3, events=POLLIN}], 1, 99) = 0 (Timeout)

[pid 212048] recvfrom(3, 0x55ebeb036790, 131072, 0, NULL, NULL) = -1 EAGAIN (Ресурс временно недоступен)

[pid 212048] poll([{fd=3, events=POLLIN}], 1, 99) = 0 (Timeout)

[pid 212048] recvfrom(3, 0x55ebeb036790, 131072, 0, NULL, NULL) = -1 EAGAIN (Ресурс временно недоступен)

[pid 212048] poll([{fd=3, events=POLLIN}], 1, 99) = 0 (Timeout)

[pid 212048] recvfrom(3, 0x55ebeb036790, 131072, 0, NULL, NULL) = -1 EAGAIN (Ресурс временно недоступен)

[pid 212048] poll([{fd=3, events=POLLIN}], 1, 99) = 0 (Timeout)

[pid 212048] recvfrom(3, 0x55ebeb036790, 131072, 0, NULL, NULL) = -1 EAGAIN (Ресурс временно недоступен)

[pid 212048] poll([{fd=3, events=POLLIN}], 1, 99) = 0 (Timeout)

[pid 212048] recvfrom(3, 0x55ebeb036790, 131072, 0, NULL, NULL) = -1 EAGAIN (Ресурс временно недоступен)

[pid 212048] poll([{fd=3, events=POLLIN}], 1, 99) = 0 (Timeout)

[pid 212048] recvfrom(3, 0x55ebeb036790, 131072, 0, NULL, NULL) = -1 EAGAIN (Ресурс временно недоступен)

[pid 212048] poll([{fd=3, events=POLLIN}], 1, 99) = 0 (Timeout)

[pid 212048] recvfrom(3, 0x55ebeb036790, 131072, 0, NULL, NULL) = -1 EAGAIN (Ресурс временно недоступен)

[pid 212048] poll([{fd=3, events=POLLIN}], 1, 99) = 0 (Timeout)

[pid 212048] recvfrom(3, 0x55ebeb036790, 131072, 0, NULL, NULL) = -1 EAGAIN (Ресурс временно недоступен)

[pid 212048] poll([{fd=3, events=POLLIN}], 1, 99) = 0 (Timeout)

[pid 212048] recvfrom(3, 0x55ebeb036790, 131072, 0, NULL, NULL) = -1 EAGAIN (Ресурс временно недоступен)

[pid 212048] poll([{fd=3, events=POLLIN}], 1, 99) = 0 (Timeout)

[pid 212048] recvfrom(3, 0x55ebeb036790, 131072, 0, NULL, NULL) = -1 EAGAIN (Ресурс временно недоступен)

[pid 212048] poll([{fd=3, events=POLLIN}], 1, 99) = 0 (Timeout)

[pid 212048] recvfrom(3, 0x55ebeb036790, 131072, 0, NULL, NULL) = -1 EAGAIN (Ресурс временно недоступен)

[pid 212048] poll([{fd=3, events=POLLIN}], 1, 99) = 0 (Timeout)

[pid 212048] recvfrom(3, 0x55ebeb036790, 131072, 0, NULL, NULL) = -1 EAGAIN (Ресурс временно недоступен)

[pid 212048] poll([{fd=3, events=POLLIN}], 1, 99) = 0 (Timeout)

[pid 212048] recvfrom(3, 0x55ebeb036790, 131072, 0, NULL, NULL) = -1 EAGAIN (Ресурс временно недоступен)

[pid 212048] poll([{fd=3, events=POLLIN}], 1, 99) = 0 (Timeout)

[pid 212048] recvfrom(3, 0x55ebeb036790, 131072, 0, NULL, NULL) = -1 EAGAIN (Ресурс временно недоступен)

[pid 212048] poll([{fd=3, events=POLLIN}], 1, 99) = 0 (Timeout)

[pid 212048] recvfrom(3, 0x55ebeb036790, 131072, 0, NULL, NULL) = -1 EAGAIN (Ресурс временно недоступен)

[pid 212048] poll([{fd=3, events=POLLIN}], 1, 99) = 0 (Timeout)

[pid 212048] recvfrom(3, 0x55ebeb036790, 131072, 0, NULL, NULL) = -1 EAGAIN (Ресурс временно недоступен)

[pid 212048] poll([{fd=3, events=POLLIN}], 1, 99) = 0 (Timeout)

[pid 212048] recvfrom(3, 0x55ebeb036790, 131072, 0, NULL, NULL) = -1 EAGAIN (Ресурс временно недоступен)

[pid 212048] poll([{fd=3, events=POLLIN}], 1, 99) = 0 (Timeout)

[pid 212048] recvfrom(3, 0x55ebeb036790, 131072, 0, NULL, NULL) = -1 EAGAIN (Ресурс временно недоступен)

[pid 212048] poll([{fd=3, events=POLLIN}], 1, 99) = 0 (Timeout)

[pid 212048] recvfrom(3, 0x55ebeb036790, 131072, 0, NULL, NULL) = -1 EAGAIN (Ресурс временно недоступен)

[pid 212048] poll([{fd=3, events=POLLIN}], 1, 99) = 0 (Timeout)

[pid 212048] recvfrom(3, 0x55ebeb036790, 131072, 0, NULL, NULL) = -1 EAGAIN (Ресурс временно недоступен)

[pid 212048] poll([{fd=3, events=POLLIN}], 1, 99) = 0 (Timeout)

[pid 212048] recvfrom(3, 0x55ebeb036790, 131072, 0, NULL, NULL) = -1 EAGAIN (Ресурс временно недоступен)

[pid 212048] poll([{fd=3, events=POLLIN}], 1, 99) = 0 (Timeout)

[pid 212048] recvfrom(3, 0x55ebeb036790, 131072, 0, NULL, NULL) = -1 EAGAIN (Ресурс временно недоступен)

[pid 212048] poll([{fd=3, events=POLLIN}], 1, 99) = 0 (Timeout)

[pid 212048] recvfrom(3, 0x55ebeb036790, 131072, 0, NULL, NULL) = -1 EAGAIN (Ресурс временно недоступен)

[pid 212048] poll([{fd=3, events=POLLIN}], 1, 99) = 0 (Timeout)

[pid 212048] recvfrom(3, 0x55ebeb036790, 131072, 0, NULL, NULL) = -1 EAGAIN (Ресурс временно недоступен)

[pid 212048] poll([{fd=3, events=POLLIN}], 1, 99) = 0 (Timeout)

[pid 212048] recvfrom(3, 0x55ebeb036790, 131072, 0, NULL, NULL) = -1 EAGAIN (Ресурс временно недоступен)

[pid 212048] poll([{fd=3, events=POLLIN}], 1, 99) = 0 (Timeout)

[pid 212048] recvfrom(3, 0x55ebeb036790, 131072, 0, NULL, NULL) = -1 EAGAIN (Ресурс временно недоступен)

[pid 212048] poll([{fd=3, events=POLLIN}], 1, 99) = 0 (Timeout)

[pid 212048] recvfrom(3, 0x55ebeb036790, 131072, 0, NULL, NULL) = -1 EAGAIN (Ресурс временно недоступен)

[pid 212048] poll([{fd=3, events=POLLIN}], 1, 98) = 0 (Timeout)

[pid 212048] recvfrom(3, 0x55ebeb036790, 131072, 0, NULL, NULL) = -1 EAGAIN (Ресурс временно недоступен)

[pid 212048] poll([{fd=3, events=POLLIN}], 1, 99) = 0 (Timeout)

[pid 212048] recvfrom(3, 0x55ebeb036790, 131072, 0, NULL, NULL) = -1 EAGAIN (Ресурс временно недоступен)

[pid 212048] poll([{fd=3, events=POLLIN}], 1, 99) = 0 (Timeout)

[pid 212048] recvfrom(3, 0x55ebeb036790, 131072, 0, NULL, NULL) = -1 EAGAIN (Ресурс временно недоступен)

[pid 212048] poll([{fd=3, events=POLLIN}], 1, 99) = 0 (Timeout)

[pid 212048] recvfrom(3, 0x55ebeb036790, 131072, 0, NULL, NULL) = -1 EAGAIN (Ресурс временно недоступен)

[pid 212048] poll([{fd=3, events=POLLIN}], 1, 99) = 0 (Timeout)

[pid 212048] recvfrom(3, 0x55ebeb036790, 131072, 0, NULL, NULL) = -1 EAGAIN (Ресурс временно недоступен)

[pid 212048] poll([{fd=3, events=POLLIN}], 1, 99 <unfinished ...>

[pid 212050] <... read resumed>"exec 0 start\n", 1024) = 13

[pid 212050] clock\_nanosleep(CLOCK\_REALTIME, 0, {tv\_sec=1, tv\_nsec=0}, <unfinished ...>

[pid 212048] <... poll resumed>) = 0 (Timeout)

[pid 212048] write(2, "id ", 3id ) = 3

[pid 212048] write(2, "-1", 2-1) = 2

[pid 212048] write(2, ": sending message to id ", 24: sending message to id ) = 24

[pid 212048] write(2, "0", 10) = 1

[pid 212048] write(2, ":\"", 2:") = 2

[pid 212048] write(2, "2 0 2", 52 0 2) = 5

[pid 212048] write(2, "\"\n", 2"

) = 2

[pid 212048] write(2, "id ", 3id ) = 3

[pid 212048] write(2, "-1", 2-1) = 2

[pid 212048] write(2, ": sending message to id ", 24: sending message to id ) = 24

[pid 212048] write(2, "0", 10) = 1

[pid 212048] write(2, ":\"", 2:") = 2

[pid 212048] write(2, "7 -1", 47 -1) = 4

[pid 212048] write(2, "\"\n", 2"

) = 2

[pid 212048] sendto(3, "\1\0\3\0\0\0\37\0<\0(\0\0\10e:212049\16ping\_in:2"..., 39, MSG\_NOSIGNAL|MSG\_MORE, NULL, 0) = 39

[pid 212048] sendto(3, "\2\0\3\0\0\0\16\0<\0\0\0\0\0\0\0\0\0\4\0\0\316", 22, MSG\_NOSIGNAL|MSG\_MORE, NULL, 0) = 22

[pid 212048] sendto(3, "\3\0\3\0\0\0\0047 -1\316", 12, MSG\_NOSIGNAL, NULL, 0) = 12

[pid 212048] recvfrom(3, 0x55ebeb036790, 131072, 0, NULL, NULL) = -1 EAGAIN (Ресурс временно недоступен)

[pid 212048] poll([{fd=3, events=POLLIN}], 1, -1) = 1 ([{fd=3, revents=POLLIN}])

[pid 212049] <... poll resumed>) = 1 ([{fd=3, revents=POLLIN}])

[pid 212048] recvfrom(3, <unfinished ...>

[pid 212049] recvfrom(3, <unfinished ...>

[pid 212048] <... recvfrom resumed>"\1\0\3\0\0\0\r\0<\0P\0\0\0\0\0\0\0\5\0\316", 131072, 0, NULL, NULL) = 21

[pid 212049] <... recvfrom resumed>"\1\0\2\0\0\0006\0<\0<\20q:ping\_in:212049\0\0\0\0"..., 131072, 0, NULL, NULL) = 96

[pid 212049] sendto(3, "\1\0\2\0\0\0\r\0<\0P\0\0\0\0\0\0\0\3\0\316", 21, MSG\_NOSIGNAL, NULL, 0 <unfinished ...>

[pid 212048] recvfrom(3, 0x55ebeb036790, 131072, 0, NULL, NULL) = -1 EAGAIN (Ресурс временно недоступен)

[pid 212049] <... sendto resumed>) = 21

[pid 212048] poll([{fd=3, events=POLLIN}], 1, 99 <unfinished ...>

[pid 212049] write(2, "worker ", 7worker ) = 7

[pid 212049] write(2, "212049", 6212049) = 6

[pid 212049] write(2, ": got message: ", 15: got message: ) = 15

[pid 212049] write(2, "7 -1", 47 -1) = 4

[pid 212049] write(2, "\n", 1

) = 1

[pid 212049] write(2, "worker ", 7worker ) = 7

[pid 212049] write(2, "212049", 6212049) = 6

[pid 212049] write(2, ": and it is an instant ping", 27: and it is an instant ping) = 27

[pid 212049] write(2, "\n", 1

) = 1

[pid 212049] write(2, "id ", 3id ) = 3

[pid 212049] write(2, "0", 10) = 1

[pid 212049] write(2, ": sending message to id ", 24: sending message to id ) = 24

[pid 212049] write(2, "-1", 2-1) = 2

[pid 212049] write(2, ":\"", 2:") = 2

[pid 212049] write(2, "8 -1", 48 -1) = 4

[pid 212049] write(2, "\"\n", 2"

) = 2

[pid 212049] sendto(3, "\1\0\3\0\0\0 \0<\0(\0\0\10e:212049\17ping\_out:"..., 40, MSG\_NOSIGNAL|MSG\_MORE, NULL, 0) = 40

[pid 212049] sendto(3, "\2\0\3\0\0\0\16\0<\0\0\0\0\0\0\0\0\0\4\0\0\316", 22, MSG\_NOSIGNAL|MSG\_MORE, NULL, 0) = 22

[pid 212049] sendto(3, "\3\0\3\0\0\0\48 -1\316", 12, MSG\_NOSIGNAL, NULL, 0) = 12

[pid 212049] recvfrom(3, 0x56238563c790, 131072, 0, NULL, NULL) = -1 EAGAIN (Ресурс временно недоступен)

[pid 212049] poll([{fd=3, events=POLLIN}], 1, -1) = 1 ([{fd=3, revents=POLLIN}])

[pid 212049] recvfrom(3, "\1\0\3\0\0\0\r\0<\0P\0\0\0\0\0\0\0\4\0\316", 131072, 0, NULL, NULL) = 21

[pid 212048] <... poll resumed>) = 1 ([{fd=3, revents=POLLIN}])

[pid 212048] recvfrom(3, <unfinished ...>

[pid 212049] write(2, "id ", 3id ) = 3

[pid 212048] <... recvfrom resumed>"\1\0\2\0\0\08\0<\0<\21q:ping\_out:212049\0\0\0"..., 131072, 0, NULL, NULL) = 98

[pid 212049] write(2, "0", 10) = 1

[pid 212048] sendto(3, "\1\0\2\0\0\0\r\0<\0P\0\0\0\0\0\0\0\3\0\316", 21, MSG\_NOSIGNAL, NULL, 0 <unfinished ...>

[pid 212049] write(2, ": consumers", 11: consumers <unfinished ...>

[pid 212048] <... sendto resumed>) = 21

[pid 212049] <... write resumed>) = 11

[pid 212048] sendto(3, "\1\0\3\0\0\0\32\0<\0(\0\0\10e:212049\tin:212049"..., 34, MSG\_NOSIGNAL|MSG\_MORE, NULL, 0 <unfinished ...>

[pid 212049] write(2, " id ", 4 id <unfinished ...>

[pid 212048] <... sendto resumed>) = 34

[pid 212049] <... write resumed>) = 4

[pid 212048] sendto(3, "\2\0\3\0\0\0\16\0<\0\0\0\0\0\0\0\0\0\5\0\0\316", 22, MSG\_NOSIGNAL|MSG\_MORE, NULL, 0 <unfinished ...>

[pid 212049] write(2, "0", 10 <unfinished ...>

[pid 212048] <... sendto resumed>) = 22

[pid 212049] <... write resumed>) = 1

[pid 212048] sendto(3, "\3\0\3\0\0\0\0052 0 2\316", 13, MSG\_NOSIGNAL, NULL, 0 <unfinished ...>

[pid 212049] write(2, ": <", 3: <) = 3

[pid 212048] <... sendto resumed>) = 13

[pid 212049] write(2, "q:in:212049", 11 <unfinished ...>

[pid 212048] recvfrom(3, q:in:212049"\1\0\3\0\0\0\r\0<\0P\0\0\0\0\0\0\0\6\0\316", 131072, 0, NULL, NULL) = 21

[pid 212049] <... write resumed>) = 11

[pid 212048] write(2, "\t> ", 3 <unfinished ...>

[pid 212049] write(2, ">", 1> > <unfinished ...>

[pid 212048] <... write resumed>) = 3

[pid 212049] <... write resumed>) = 1

[pid 212049] write(2, " id ", 4 <unfinished ...>

[pid 212048] write(2, "id ", 3 id id ) = 3

[pid 212049] <... write resumed>) = 4

[pid 212048] write(2, "-1", 2 <unfinished ...>

[pid 212049] write(2, "0", 10-1 <unfinished ...>

[pid 212048] <... write resumed>) = 2

[pid 212049] <... write resumed>) = 1

[pid 212048] write(2, ": consumers", 11 <unfinished ...>

[pid 212049] write(2, ": <", 3: <: consumers <unfinished ...>

[pid 212048] <... write resumed>) = 11

[pid 212049] <... write resumed>) = 3

[pid 212048] write(2, " id ", 4 <unfinished ...>

[pid 212049] write(2, "q:ping\_in:212049", 16q:ping\_in:212049 id <unfinished ...>

[pid 212048] <... write resumed>) = 4

[pid 212049] <... write resumed>) = 16

[pid 212048] write(2, "-1", 2 <unfinished ...>

[pid 212049] write(2, ">", 1>-1 <unfinished ...>

[pid 212048] <... write resumed>) = 2

[pid 212049] <... write resumed>) = 1

[pid 212048] write(2, ": <", 3 <unfinished ...>

[pid 212049] write(2, "\n", 1

: < <unfinished ...>

[pid 212048] <... write resumed>) = 3

[pid 212049] <... write resumed>) = 1

[pid 212048] write(2, "q:out:212049", 12 <unfinished ...>

[pid 212049] recvfrom(3, q:out:212049 <unfinished ...>

[pid 212048] <... write resumed>) = 12

[pid 212049] <... recvfrom resumed>"\1\0\1\0\0\0,\0<\0<\vq:in:212049\0\0\0\0\0\0\0\3\0"..., 131072, 0, NULL, NULL) = 87

[pid 212048] write(2, ">", 1>) = 1

[pid 212049] sendto(3, "\1\0\1\0\0\0\r\0<\0P\0\0\0\0\0\0\0\3\0\316", 21, MSG\_NOSIGNAL, NULL, 0 <unfinished ...>

[pid 212048] write(2, " id ", 4 <unfinished ...>

[pid 212049] <... sendto resumed>) = 21

id [pid 212048] <... write resumed>) = 4

[pid 212048] write(2, "-1", 2-1) = 2

[pid 212048] write(2, ": <", 3: <) = 3

[pid 212048] write(2, "q:ping\_out:212049", 17q:ping\_out:212049) = 17

[pid 212048] write(2, ">", 1>) = 1

[pid 212048] write(2, "\n", 1

) = 1

[pid 212048] recvfrom(3, 0x55ebeb036790, 131072, 0, NULL, NULL) = -1 EAGAIN (Ресурс временно недоступен)

[pid 212048] poll([{fd=3, events=POLLIN}], 1, 99 <unfinished ...>

[pid 212049] write(2, "worker ", 7worker ) = 7

[pid 212049] write(2, "212049", 6212049) = 6

[pid 212049] write(2, ": got message: ", 15: got message: ) = 15

[pid 212049] write(2, "2 0 2", 52 0 2) = 5

[pid 212049] write(2, "\n", 1

) = 1

[pid 212049] write(2, "and its exec", 12and its exec) = 12

[pid 212049] write(2, "\n", 1

) = 1

[pid 212049] write(2, "id ", 3id ) = 3

[pid 212049] write(2, "0", 10) = 1

[pid 212049] write(2, ": sending message to id ", 24: sending message to id ) = 24

[pid 212049] write(2, "-1", 2-1) = 2

[pid 212049] write(2, ":\"", 2:") = 2

[pid 212049] write(2, "6 2 0 2 0", 96 2 0 2 0) = 9

[pid 212049] write(2, "\"\n", 2"

) = 2

[pid 212049] write(2, "id ", 3id ) = 3

[pid 212049] write(2, "0", 10) = 1

[pid 212049] write(2, ": sending message to id ", 24: sending message to id ) = 24

[pid 212049] write(2, "-1", 2-1) = 2

[pid 212049] write(2, ":\"", 2:") = 2

[pid 212049] write(2, "7 0", 37 0) = 3

[pid 212049] write(2, "\"\n", 2"

) = 2

[pid 212049] sendto(3, "\1\0\3\0\0\0 \0<\0(\0\0\10e:212049\17ping\_out:"..., 40, MSG\_NOSIGNAL|MSG\_MORE, NULL, 0) = 40

[pid 212049] sendto(3, "\2\0\3\0\0\0\16\0<\0\0\0\0\0\0\0\0\0\3\0\0\316", 22, MSG\_NOSIGNAL|MSG\_MORE, NULL, 0) = 22

[pid 212049] sendto(3, "\3\0\3\0\0\0\0037 0\316", 11, MSG\_NOSIGNAL, NULL, 0) = 11

[pid 212048] <... poll resumed>) = 1 ([{fd=3, revents=POLLIN}])

[pid 212049] recvfrom(3, <unfinished ...>

[pid 212048] recvfrom(3, <unfinished ...>

[pid 212049] <... recvfrom resumed>"\1\0\3\0\0\0\r\0<\0P\0\0\0\0\0\0\0\5\0\316", 131072, 0, NULL, NULL) = 21

[pid 212048] <... recvfrom resumed>"\1\0\2\0\0\08\0<\0<\21q:ping\_out:212049\0\0\0"..., 131072, 0, NULL, NULL) = 97

[pid 212049] write(2, "id ", 3id <unfinished ...>

[pid 212048] sendto(3, "\1\0\2\0\0\0\r\0<\0P\0\0\0\0\0\0\0\4\0\316", 21, MSG\_NOSIGNAL, NULL, 0 <unfinished ...>

[pid 212049] <... write resumed>) = 3

[pid 212048] <... sendto resumed>) = 21

[pid 212049] write(2, "0", 10 <unfinished ...>

[pid 212048] write(2, "id ", 3 <unfinished ...>

[pid 212049] <... write resumed>) = 1

id [pid 212048] <... write resumed>) = 3

[pid 212049] write(2, ": consumers", 11: consumers <unfinished ...>

[pid 212048] write(2, "-1", 2 <unfinished ...>

[pid 212049] <... write resumed>) = 11

-1[pid 212048] <... write resumed>) = 2

[pid 212049] write(2, " id ", 4 id <unfinished ...>

[pid 212048] write(2, ": sending message to id ", 24 <unfinished ...>

[pid 212049] <... write resumed>) = 4

: sending message to id [pid 212048] <... write resumed>) = 24

[pid 212049] write(2, "0", 10 <unfinished ...>

[pid 212048] write(2, "0", 1 <unfinished ...>

[pid 212049] <... write resumed>) = 1

0[pid 212048] <... write resumed>) = 1

[pid 212049] write(2, ": <", 3: < <unfinished ...>

[pid 212048] write(2, ":\"", 2 <unfinished ...>

[pid 212049] <... write resumed>) = 3

:"[pid 212048] <... write resumed>) = 2

[pid 212049] write(2, "q:ping\_in:212049", 16q:ping\_in:212049 <unfinished ...>

[pid 212048] write(2, "8 0", 3 <unfinished ...>

[pid 212049] <... write resumed>) = 16

8 0[pid 212048] <... write resumed>) = 3

[pid 212049] write(2, ">", 1> <unfinished ...>

[pid 212048] write(2, "\"\n", 2 <unfinished ...>

[pid 212049] <... write resumed>) = 1

"

[pid 212048] <... write resumed>) = 2

[pid 212049] write(2, "\n", 1

<unfinished ...>

[pid 212048] sendto(3, "\1\0\3\0\0\0\37\0<\0(\0\0\10e:212049\16ping\_in:2"..., 39, MSG\_NOSIGNAL|MSG\_MORE, NULL, 0 <unfinished ...>

[pid 212049] <... write resumed>) = 1

[pid 212048] <... sendto resumed>) = 39

[pid 212049] recvfrom(3, <unfinished ...>

[pid 212048] sendto(3, "\2\0\3\0\0\0\16\0<\0\0\0\0\0\0\0\0\0\3\0\0\316", 22, MSG\_NOSIGNAL|MSG\_MORE, NULL, 0 <unfinished ...>

[pid 212049] <... recvfrom resumed>0x56238563c790, 131072, 0, NULL, NULL) = -1 EAGAIN (Ресурс временно недоступен)

[pid 212048] <... sendto resumed>) = 22

[pid 212049] poll([{fd=3, events=POLLIN}], 1, 99 <unfinished ...>

[pid 212048] sendto(3, "\3\0\3\0\0\0\38 0\316", 11, MSG\_NOSIGNAL, NULL, 0) = 11

[pid 212048] recvfrom(3, <unfinished ...>

[pid 212049] <... poll resumed>) = 1 ([{fd=3, revents=POLLIN}])

[pid 212048] <... recvfrom resumed>"\1\0\3\0\0\0\r\0<\0P\0\0\0\0\0\0\0\7\0\316", 131072, 0, NULL, NULL) = 21

[pid 212049] recvfrom(3, <unfinished ...>

[pid 212048] write(2, "id ", 3 <unfinished ...>

[pid 212049] <... recvfrom resumed>"\1\0\2\0\0\0006\0<\0<\20q:ping\_in:212049\0\0\0\0"..., 131072, 0, NULL, NULL) = 95

id [pid 212048] <... write resumed>) = 3

[pid 212049] sendto(3, "\1\0\2\0\0\0\r\0<\0P\0\0\0\0\0\0\0\4\0\316", 21, MSG\_NOSIGNAL, NULL, 0 <unfinished ...>

[pid 212048] write(2, "-1", 2-1) = 2

[pid 212049] <... sendto resumed>) = 21

[pid 212048] write(2, ": consumers", 11: consumers) = 11

[pid 212049] sendto(3, "\1\0\3\0\0\0\33\0<\0(\0\0\10e:212049\nout:21204"..., 35, MSG\_NOSIGNAL|MSG\_MORE, NULL, 0 <unfinished ...>

[pid 212048] write(2, " id ", 4 <unfinished ...>

[pid 212049] <... sendto resumed>) = 35

id [pid 212048] <... write resumed>) = 4

[pid 212049] sendto(3, "\2\0\3\0\0\0\16\0<\0\0\0\0\0\0\0\0\0\t\0\0\316", 22, MSG\_NOSIGNAL|MSG\_MORE, NULL, 0 <unfinished ...>

[pid 212048] write(2, "-1", 2 <unfinished ...>

[pid 212049] <... sendto resumed>) = 22

-1[pid 212048] <... write resumed>) = 2

[pid 212049] sendto(3, "\3\0\3\0\0\0\t6 2 0 2 0\316", 17, MSG\_NOSIGNAL, NULL, 0 <unfinished ...>

[pid 212048] write(2, ": <", 3: <) = 3

[pid 212049] <... sendto resumed>) = 17

[pid 212048] write(2, "q:out:212049", 12 <unfinished ...>

[pid 212049] recvfrom(3, q:out:212049 <unfinished ...>

[pid 212048] <... write resumed>) = 12

[pid 212049] <... recvfrom resumed>"\1\0\3\0\0\0\r\0<\0P\0\0\0\0\0\0\0\6\0\316", 131072, 0, NULL, NULL) = 21

[pid 212048] write(2, ">", 1 <unfinished ...>

[pid 212049] write(2, "id ", 3>id <unfinished ...>

[pid 212048] <... write resumed>) = 1

[pid 212049] <... write resumed>) = 3

[pid 212048] write(2, " id ", 4 <unfinished ...>

[pid 212049] write(2, "0", 1 id 0 <unfinished ...>

[pid 212048] <... write resumed>) = 4

[pid 212049] <... write resumed>) = 1

[pid 212048] write(2, "-1", 2 <unfinished ...>

[pid 212049] write(2, ": consumers", 11-1: consumers <unfinished ...>

[pid 212048] <... write resumed>) = 2

[pid 212049] <... write resumed>) = 11

[pid 212048] write(2, ": <", 3 <unfinished ...>

[pid 212049] write(2, " id ", 4: < id <unfinished ...>

[pid 212048] <... write resumed>) = 3

[pid 212049] <... write resumed>) = 4

[pid 212048] write(2, "q:ping\_out:212049", 17 <unfinished ...>

[pid 212049] write(2, "0", 1q:ping\_out:2120490 <unfinished ...>

[pid 212048] <... write resumed>) = 17

[pid 212049] <... write resumed>) = 1

[pid 212048] write(2, ">", 1 <unfinished ...>

[pid 212049] write(2, ": <", 3>: < <unfinished ...>

[pid 212048] <... write resumed>) = 1

[pid 212049] <... write resumed>) = 3

[pid 212048] write(2, "\n", 1 <unfinished ...>

[pid 212049] write(2, "q:in:212049", 11

q:in:212049 <unfinished ...>

[pid 212048] <... write resumed>) = 1

[pid 212049] <... write resumed>) = 11

[pid 212048] recvfrom(3, <unfinished ...>

[pid 212049] write(2, ">", 1> <unfinished ...>

[pid 212048] <... recvfrom resumed>"\1\0\1\0\0\0.\0<\0<\fq:out:212049\0\0\0\0\0\0\0\2"..., 131072, 0, NULL, NULL) = 93

[pid 212049] <... write resumed>) = 1

[pid 212048] sendto(3, "\1\0\1\0\0\0\r\0<\0P\0\0\0\0\0\0\0\2\0\316", 21, MSG\_NOSIGNAL, NULL, 0 <unfinished ...>

[pid 212049] write(2, " id ", 4 id <unfinished ...>

[pid 212048] <... sendto resumed>) = 21

[pid 212049] <... write resumed>) = 4

[pid 212048] write(2, "Ok: 0 timer started\n", 20 <unfinished ...>

[pid 212049] write(2, "0", 1Ok: 0 timer started

0 <unfinished ...>

[pid 212048] <... write resumed>) = 20

[pid 212049] <... write resumed>) = 1

[pid 212048] write(2, "id ", 3 <unfinished ...>

[pid 212049] write(2, ": <", 3id : < <unfinished ...>

[pid 212048] <... write resumed>) = 3

[pid 212049] <... write resumed>) = 3

[pid 212048] write(2, "-1", 2 <unfinished ...>

[pid 212049] write(2, "q:ping\_in:212049", 16-1q:ping\_in:212049 <unfinished ...>

[pid 212048] <... write resumed>) = 2

[pid 212049] <... write resumed>) = 16

[pid 212048] write(2, ": consumers", 11 <unfinished ...>

[pid 212049] write(2, ">", 1: consumers> <unfinished ...>

[pid 212048] <... write resumed>) = 11

[pid 212049] <... write resumed>) = 1

[pid 212048] write(2, " id ", 4 <unfinished ...>

[pid 212049] write(2, "\n", 1 id

<unfinished ...>

[pid 212048] <... write resumed>) = 4

[pid 212049] <... write resumed>) = 1

[pid 212048] write(2, "-1", 2 <unfinished ...>

[pid 212049] recvfrom(3, -1 <unfinished ...>

[pid 212048] <... write resumed>) = 2

[pid 212049] <... recvfrom resumed>0x56238563c790, 131072, 0, NULL, NULL) = -1 EAGAIN (Ресурс временно недоступен)

[pid 212048] write(2, ": <", 3 <unfinished ...>

[pid 212049] poll([{fd=3, events=POLLIN}], 1, -1: < <unfinished ...>

[pid 212048] <... write resumed>) = 3

[pid 212048] write(2, "q:out:212049", 12q:out:212049) = 12

[pid 212048] write(2, ">", 1>) = 1

[pid 212048] write(2, " id ", 4 id ) = 4

[pid 212048] write(2, "-1", 2-1) = 2

[pid 212048] write(2, ": <", 3: <) = 3

[pid 212048] write(2, "q:ping\_out:212049", 17q:ping\_out:212049) = 17

[pid 212048] write(2, ">", 1>) = 1

[pid 212048] write(2, "\n", 1

) = 1

[pid 212048] recvfrom(3, 0x55ebeb036790, 131072, 0, NULL, NULL) = -1 EAGAIN (Ресурс временно недоступен)

[pid 212048] poll([{fd=3, events=POLLIN}], 1, 99) = 0 (Timeout)

[pid 212048] recvfrom(3, 0x55ebeb036790, 131072, 0, NULL, NULL) = -1 EAGAIN (Ресурс временно недоступен)

[pid 212048] poll([{fd=3, events=POLLIN}], 1, 99) = 0 (Timeout)

[pid 212048] recvfrom(3, 0x55ebeb036790, 131072, 0, NULL, NULL) = -1 EAGAIN (Ресурс временно недоступен)

[pid 212048] poll([{fd=3, events=POLLIN}], 1, 99) = 0 (Timeout)

[pid 212048] recvfrom(3, 0x55ebeb036790, 131072, 0, NULL, NULL) = -1 EAGAIN (Ресурс временно недоступен)

[pid 212048] poll([{fd=3, events=POLLIN}], 1, 99) = 0 (Timeout)

[pid 212048] recvfrom(3, 0x55ebeb036790, 131072, 0, NULL, NULL) = -1 EAGAIN (Ресурс временно недоступен)

[pid 212048] poll([{fd=3, events=POLLIN}], 1, 99) = 0 (Timeout)

[pid 212048] recvfrom(3, 0x55ebeb036790, 131072, 0, NULL, NULL) = -1 EAGAIN (Ресурс временно недоступен)

[pid 212048] poll([{fd=3, events=POLLIN}], 1, 99) = 0 (Timeout)

[pid 212048] recvfrom(3, 0x55ebeb036790, 131072, 0, NULL, NULL) = -1 EAGAIN (Ресурс временно недоступен)

[pid 212048] poll([{fd=3, events=POLLIN}], 1, 99) = 0 (Timeout)

[pid 212048] recvfrom(3, 0x55ebeb036790, 131072, 0, NULL, NULL) = -1 EAGAIN (Ресурс временно недоступен)

[pid 212048] poll([{fd=3, events=POLLIN}], 1, 99 <unfinished ...>

[pid 212050] <... clock\_nanosleep resumed>0x7f44287b9cc0) = 0

[pid 212050] read(0, <unfinished ...>

[pid 212048] <... poll resumed>) = 0 (Timeout)

[pid 212048] recvfrom(3, 0x55ebeb036790, 131072, 0, NULL, NULL) = -1 EAGAIN (Ресурс временно недоступен)

[pid 212048] poll([{fd=3, events=POLLIN}], 1, 99) = 0 (Timeout)

[pid 212048] recvfrom(3, 0x55ebeb036790, 131072, 0, NULL, NULL) = -1 EAGAIN (Ресурс временно недоступен)

[pid 212048] poll([{fd=3, events=POLLIN}], 1, 99) = 0 (Timeout)

[pid 212048] recvfrom(3, 0x55ebeb036790, 131072, 0, NULL, NULL) = -1 EAGAIN (Ресурс временно недоступен)

[pid 212048] poll([{fd=3, events=POLLIN}], 1, 99) = 0 (Timeout)

[pid 212048] recvfrom(3, 0x55ebeb036790, 131072, 0, NULL, NULL) = -1 EAGAIN (Ресурс временно недоступен)

[pid 212048] poll([{fd=3, events=POLLIN}], 1, 99) = 0 (Timeout)

[pid 212048] recvfrom(3, 0x55ebeb036790, 131072, 0, NULL, NULL) = -1 EAGAIN (Ресурс временно недоступен)

[pid 212048] poll([{fd=3, events=POLLIN}], 1, 99) = 0 (Timeout)

[pid 212048] recvfrom(3, 0x55ebeb036790, 131072, 0, NULL, NULL) = -1 EAGAIN (Ресурс временно недоступен)

[pid 212048] poll([{fd=3, events=POLLIN}], 1, 99) = 0 (Timeout)

[pid 212048] recvfrom(3, 0x55ebeb036790, 131072, 0, NULL, NULL) = -1 EAGAIN (Ресурс временно недоступен)

[pid 212048] poll([{fd=3, events=POLLIN}], 1, 99) = 0 (Timeout)

[pid 212048] recvfrom(3, 0x55ebeb036790, 131072, 0, NULL, NULL) = -1 EAGAIN (Ресурс временно недоступен)

[pid 212048] poll([{fd=3, events=POLLIN}], 1, 99) = 0 (Timeout)

[pid 212048] recvfrom(3, 0x55ebeb036790, 131072, 0, NULL, NULL) = -1 EAGAIN (Ресурс временно недоступен)

[pid 212048] poll([{fd=3, events=POLLIN}], 1, 99) = 0 (Timeout)

[pid 212048] recvfrom(3, 0x55ebeb036790, 131072, 0, NULL, NULL) = -1 EAGAIN (Ресурс временно недоступен)

[pid 212048] poll([{fd=3, events=POLLIN}], 1, 99) = 0 (Timeout)

[pid 212048] recvfrom(3, 0x55ebeb036790, 131072, 0, NULL, NULL) = -1 EAGAIN (Ресурс временно недоступен)

[pid 212048] poll([{fd=3, events=POLLIN}], 1, 99) = 0 (Timeout)

[pid 212048] recvfrom(3, 0x55ebeb036790, 131072, 0, NULL, NULL) = -1 EAGAIN (Ресурс временно недоступен)

[pid 212048] poll([{fd=3, events=POLLIN}], 1, 99) = 0 (Timeout)

[pid 212048] recvfrom(3, 0x55ebeb036790, 131072, 0, NULL, NULL) = -1 EAGAIN (Ресурс временно недоступен)

[pid 212048] poll([{fd=3, events=POLLIN}], 1, 99) = 0 (Timeout)

[pid 212048] recvfrom(3, 0x55ebeb036790, 131072, 0, NULL, NULL) = -1 EAGAIN (Ресурс временно недоступен)

[pid 212048] poll([{fd=3, events=POLLIN}], 1, 99) = 0 (Timeout)

[pid 212048] recvfrom(3, 0x55ebeb036790, 131072, 0, NULL, NULL) = -1 EAGAIN (Ресурс временно недоступен)

[pid 212048] poll([{fd=3, events=POLLIN}], 1, 99) = 0 (Timeout)

[pid 212048] recvfrom(3, 0x55ebeb036790, 131072, 0, NULL, NULL) = -1 EAGAIN (Ресурс временно недоступен)

[pid 212048] poll([{fd=3, events=POLLIN}], 1, 99) = 0 (Timeout)

[pid 212048] recvfrom(3, 0x55ebeb036790, 131072, 0, NULL, NULL) = -1 EAGAIN (Ресурс временно недоступен)

[pid 212048] poll([{fd=3, events=POLLIN}], 1, 98) = 0 (Timeout)

[pid 212048] recvfrom(3, 0x55ebeb036790, 131072, 0, NULL, NULL) = -1 EAGAIN (Ресурс временно недоступен)

[pid 212048] poll([{fd=3, events=POLLIN}], 1, 99) = 0 (Timeout)

[pid 212048] recvfrom(3, 0x55ebeb036790, 131072, 0, NULL, NULL) = -1 EAGAIN (Ресурс временно недоступен)

[pid 212048] poll([{fd=3, events=POLLIN}], 1, 99) = 0 (Timeout)

[pid 212048] recvfrom(3, 0x55ebeb036790, 131072, 0, NULL, NULL) = -1 EAGAIN (Ресурс временно недоступен)

[pid 212048] poll([{fd=3, events=POLLIN}], 1, 99) = 0 (Timeout)

[pid 212048] recvfrom(3, 0x55ebeb036790, 131072, 0, NULL, NULL) = -1 EAGAIN (Ресурс временно недоступен)

[pid 212048] poll([{fd=3, events=POLLIN}], 1, 99) = 0 (Timeout)

[pid 212048] recvfrom(3, 0x55ebeb036790, 131072, 0, NULL, NULL) = -1 EAGAIN (Ресурс временно недоступен)

[pid 212048] poll([{fd=3, events=POLLIN}], 1, 99) = 0 (Timeout)

[pid 212048] recvfrom(3, 0x55ebeb036790, 131072, 0, NULL, NULL) = -1 EAGAIN (Ресурс временно недоступен)

[pid 212048] poll([{fd=3, events=POLLIN}], 1, 99) = 0 (Timeout)

[pid 212048] recvfrom(3, 0x55ebeb036790, 131072, 0, NULL, NULL) = -1 EAGAIN (Ресурс временно недоступен)

[pid 212048] poll([{fd=3, events=POLLIN}], 1, 99) = 0 (Timeout)

[pid 212048] recvfrom(3, 0x55ebeb036790, 131072, 0, NULL, NULL) = -1 EAGAIN (Ресурс временно недоступен)

[pid 212048] poll([{fd=3, events=POLLIN}], 1, 99) = 0 (Timeout)

[pid 212048] recvfrom(3, 0x55ebeb036790, 131072, 0, NULL, NULL) = -1 EAGAIN (Ресурс временно недоступен)

[pid 212048] poll([{fd=3, events=POLLIN}], 1, 99) = 0 (Timeout)

[pid 212048] recvfrom(3, 0x55ebeb036790, 131072, 0, NULL, NULL) = -1 EAGAIN (Ресурс временно недоступен)

[pid 212048] poll([{fd=3, events=POLLIN}], 1, 99) = 0 (Timeout)

[pid 212048] recvfrom(3, 0x55ebeb036790, 131072, 0, NULL, NULL) = -1 EAGAIN (Ресурс временно недоступен)

[pid 212048] poll([{fd=3, events=POLLIN}], 1, 99) = 0 (Timeout)

[pid 212048] recvfrom(3, 0x55ebeb036790, 131072, 0, NULL, NULL) = -1 EAGAIN (Ресурс временно недоступен)

[pid 212048] poll([{fd=3, events=POLLIN}], 1, 99) = 0 (Timeout)

[pid 212048] recvfrom(3, 0x55ebeb036790, 131072, 0, NULL, NULL) = -1 EAGAIN (Ресурс временно недоступен)

[pid 212048] poll([{fd=3, events=POLLIN}], 1, 99) = 0 (Timeout)

[pid 212048] recvfrom(3, 0x55ebeb036790, 131072, 0, NULL, NULL) = -1 EAGAIN (Ресурс временно недоступен)

[pid 212048] poll([{fd=3, events=POLLIN}], 1, 99) = 0 (Timeout)

[pid 212048] recvfrom(3, 0x55ebeb036790, 131072, 0, NULL, NULL) = -1 EAGAIN (Ресурс временно недоступен)

[pid 212048] poll([{fd=3, events=POLLIN}], 1, 99) = 0 (Timeout)

[pid 212048] recvfrom(3, 0x55ebeb036790, 131072, 0, NULL, NULL) = -1 EAGAIN (Ресурс временно недоступен)

[pid 212048] poll([{fd=3, events=POLLIN}], 1, 99) = 0 (Timeout)

[pid 212048] recvfrom(3, 0x55ebeb036790, 131072, 0, NULL, NULL) = -1 EAGAIN (Ресурс временно недоступен)

[pid 212048] poll([{fd=3, events=POLLIN}], 1, 99) = 0 (Timeout)

[pid 212048] recvfrom(3, 0x55ebeb036790, 131072, 0, NULL, NULL) = -1 EAGAIN (Ресурс временно недоступен)

[pid 212048] poll([{fd=3, events=POLLIN}], 1, 99) = 0 (Timeout)

[pid 212048] recvfrom(3, 0x55ebeb036790, 131072, 0, NULL, NULL) = -1 EAGAIN (Ресурс временно недоступен)

[pid 212048] poll([{fd=3, events=POLLIN}], 1, 99) = 0 (Timeout)

[pid 212048] recvfrom(3, 0x55ebeb036790, 131072, 0, NULL, NULL) = -1 EAGAIN (Ресурс временно недоступен)

[pid 212048] poll([{fd=3, events=POLLIN}], 1, 99) = 0 (Timeout)

[pid 212048] recvfrom(3, 0x55ebeb036790, 131072, 0, NULL, NULL) = -1 EAGAIN (Ресурс временно недоступен)

[pid 212048] poll([{fd=3, events=POLLIN}], 1, 99) = 0 (Timeout)

[pid 212048] recvfrom(3, 0x55ebeb036790, 131072, 0, NULL, NULL) = -1 EAGAIN (Ресурс временно недоступен)

[pid 212048] poll([{fd=3, events=POLLIN}], 1, 99) = 0 (Timeout)

[pid 212048] recvfrom(3, 0x55ebeb036790, 131072, 0, NULL, NULL) = -1 EAGAIN (Ресурс временно недоступен)

[pid 212048] poll([{fd=3, events=POLLIN}], 1, 99 <unfinished ...>

[pid 212050] <... read resumed>"exec 0 time\n", 1024) = 12

[pid 212050] clock\_nanosleep(CLOCK\_REALTIME, 0, {tv\_sec=1, tv\_nsec=0}, <unfinished ...>

[pid 212048] <... poll resumed>) = 0 (Timeout)

[pid 212048] write(2, "id ", 3id ) = 3

[pid 212048] write(2, "-1", 2-1) = 2

[pid 212048] write(2, ": sending message to id ", 24: sending message to id ) = 24

[pid 212048] write(2, "0", 10) = 1

[pid 212048] write(2, ":\"", 2:") = 2

[pid 212048] write(2, "2 0 1", 52 0 1) = 5

[pid 212048] write(2, "\"\n", 2"

) = 2

[pid 212048] write(2, "id ", 3id ) = 3

[pid 212048] write(2, "-1", 2-1) = 2

[pid 212048] write(2, ": sending message to id ", 24: sending message to id ) = 24

[pid 212048] write(2, "0", 10) = 1

[pid 212048] write(2, ":\"", 2:") = 2

[pid 212048] write(2, "7 -1", 47 -1) = 4

[pid 212048] write(2, "\"\n", 2"

) = 2

[pid 212048] sendto(3, "\1\0\3\0\0\0\37\0<\0(\0\0\10e:212049\16ping\_in:2"..., 39, MSG\_NOSIGNAL|MSG\_MORE, NULL, 0) = 39

[pid 212048] sendto(3, "\2\0\3\0\0\0\16\0<\0\0\0\0\0\0\0\0\0\4\0\0\316", 22, MSG\_NOSIGNAL|MSG\_MORE, NULL, 0) = 22

[pid 212048] sendto(3, "\3\0\3\0\0\0\0047 -1\316", 12, MSG\_NOSIGNAL, NULL, 0) = 12

[pid 212049] <... poll resumed>) = 1 ([{fd=3, revents=POLLIN}])

[pid 212048] recvfrom(3, <unfinished ...>

[pid 212049] recvfrom(3, "\1\0\2\0\0\0006\0<\0<\20q:ping\_in:212049\0\0\0\0"..., 131072, 0, NULL, NULL) = 96

[pid 212048] <... recvfrom resumed>"\1\0\3\0\0\0\r\0<\0P\0\0\0\0\0\0\0\10\0\316", 131072, 0, NULL, NULL) = 21

[pid 212048] recvfrom(3, <unfinished ...>

[pid 212049] sendto(3, "\1\0\2\0\0\0\r\0<\0P\0\0\0\0\0\0\0\5\0\316", 21, MSG\_NOSIGNAL, NULL, 0) = 21

[pid 212048] <... recvfrom resumed>0x55ebeb036790, 131072, 0, NULL, NULL) = -1 EAGAIN (Ресурс временно недоступен)

[pid 212049] write(2, "worker ", 7worker ) = 7

[pid 212049] write(2, "212049", 6212049) = 6

[pid 212049] write(2, ": got message: ", 15: got message: ) = 15

[pid 212049] write(2, "7 -1", 47 -1) = 4

[pid 212049] write(2, "\n", 1

) = 1

[pid 212049] write(2, "worker ", 7worker ) = 7

[pid 212049] write(2, "212049", 6212049) = 6

[pid 212049] write(2, ": and it is an instant ping", 27: and it is an instant ping) = 27

[pid 212049] write(2, "\n", 1

) = 1

[pid 212049] write(2, "id ", 3id ) = 3

[pid 212049] write(2, "0", 10) = 1

[pid 212049] write(2, ": sending message to id ", 24: sending message to id ) = 24

[pid 212049] write(2, "-1", 2-1) = 2

[pid 212049] write(2, ":\"", 2:") = 2

[pid 212048] poll([{fd=3, events=POLLIN}], 1, 99 <unfinished ...>

[pid 212049] write(2, "8 -1", 48 -1) = 4

[pid 212049] write(2, "\"\n", 2"

) = 2

[pid 212049] sendto(3, "\1\0\3\0\0\0 \0<\0(\0\0\10e:212049\17ping\_out:"..., 40, MSG\_NOSIGNAL|MSG\_MORE, NULL, 0) = 40

[pid 212049] sendto(3, "\2\0\3\0\0\0\16\0<\0\0\0\0\0\0\0\0\0\4\0\0\316", 22, MSG\_NOSIGNAL|MSG\_MORE, NULL, 0) = 22

[pid 212049] sendto(3, "\3\0\3\0\0\0\48 -1\316", 12, MSG\_NOSIGNAL, NULL, 0) = 12

[pid 212048] <... poll resumed>) = 1 ([{fd=3, revents=POLLIN}])

[pid 212049] recvfrom(3, <unfinished ...>

[pid 212048] recvfrom(3, <unfinished ...>

[pid 212049] <... recvfrom resumed>"\1\0\3\0\0\0\r\0<\0P\0\0\0\0\0\0\0\7\0\316", 131072, 0, NULL, NULL) = 21

[pid 212048] <... recvfrom resumed>"\1\0\2\0\0\08\0<\0<\21q:ping\_out:212049\0\0\0"..., 131072, 0, NULL, NULL) = 98

[pid 212049] write(2, "id ", 3id <unfinished ...>

[pid 212048] sendto(3, "\1\0\2\0\0\0\r\0<\0P\0\0\0\0\0\0\0\5\0\316", 21, MSG\_NOSIGNAL, NULL, 0 <unfinished ...>

[pid 212049] <... write resumed>) = 3

[pid 212049] write(2, "0", 1 <unfinished ...>

[pid 212048] <... sendto resumed>) = 21

0[pid 212049] <... write resumed>) = 1

[pid 212048] sendto(3, "\1\0\3\0\0\0\32\0<\0(\0\0\10e:212049\tin:212049"..., 34, MSG\_NOSIGNAL|MSG\_MORE, NULL, 0 <unfinished ...>

[pid 212049] write(2, ": consumers", 11 <unfinished ...>

[pid 212048] <... sendto resumed>) = 34

: consumers[pid 212048] sendto(3, "\2\0\3\0\0\0\16\0<\0\0\0\0\0\0\0\0\0\5\0\0\316", 22, MSG\_NOSIGNAL|MSG\_MORE, NULL, 0 <unfinished ...>

[pid 212049] <... write resumed>) = 11

[pid 212048] <... sendto resumed>) = 22

[pid 212049] write(2, " id ", 4 id <unfinished ...>

[pid 212048] sendto(3, "\3\0\3\0\0\0\0052 0 1\316", 13, MSG\_NOSIGNAL, NULL, 0 <unfinished ...>

[pid 212049] <... write resumed>) = 4

[pid 212049] write(2, "0", 1 <unfinished ...>

[pid 212048] <... sendto resumed>) = 13

0[pid 212048] recvfrom(3, <unfinished ...>

[pid 212049] <... write resumed>) = 1

[pid 212048] <... recvfrom resumed>"\1\0\3\0\0\0\r\0<\0P\0\0\0\0\0\0\0\t\0\316", 131072, 0, NULL, NULL) = 21

[pid 212049] write(2, ": <", 3: < <unfinished ...>

[pid 212048] write(2, "\t> ", 3 > <unfinished ...>

[pid 212049] <... write resumed>) = 3

[pid 212048] <... write resumed>) = 3

[pid 212048] write(2, "id ", 3 <unfinished ...>

[pid 212049] write(2, "q:in:212049", 11q:in:212049id <unfinished ...>

[pid 212048] <... write resumed>) = 3

[pid 212049] <... write resumed>) = 11

[pid 212048] write(2, "-1", 2 <unfinished ...>

[pid 212049] write(2, ">", 1>-1 <unfinished ...>

[pid 212048] <... write resumed>) = 2

[pid 212049] <... write resumed>) = 1

[pid 212048] write(2, ": consumers", 11 <unfinished ...>

[pid 212049] write(2, " id ", 4 id : consumers <unfinished ...>

[pid 212048] <... write resumed>) = 11

[pid 212049] <... write resumed>) = 4

[pid 212048] write(2, " id ", 4 <unfinished ...>

id [pid 212049] write(2, "0", 1 <unfinished ...>

[pid 212048] <... write resumed>) = 4

0[pid 212048] write(2, "-1", 2 <unfinished ...>

[pid 212049] <... write resumed>) = 1

-1[pid 212048] <... write resumed>) = 2

[pid 212049] write(2, ": <", 3: < <unfinished ...>

[pid 212048] write(2, ": <", 3 <unfinished ...>

[pid 212049] <... write resumed>) = 3

: <[pid 212048] <... write resumed>) = 3

[pid 212049] write(2, "q:ping\_in:212049", 16q:ping\_in:212049 <unfinished ...>

[pid 212048] write(2, "q:out:212049", 12 <unfinished ...>

[pid 212049] <... write resumed>) = 16

q:out:212049[pid 212048] <... write resumed>) = 12

[pid 212049] write(2, ">", 1> <unfinished ...>

[pid 212048] write(2, ">", 1 <unfinished ...>

[pid 212049] <... write resumed>) = 1

>[pid 212048] <... write resumed>) = 1

[pid 212049] write(2, "\n", 1

<unfinished ...>

[pid 212048] write(2, " id ", 4 <unfinished ...>

[pid 212049] <... write resumed>) = 1

id [pid 212048] <... write resumed>) = 4

[pid 212049] recvfrom(3, <unfinished ...>

[pid 212048] write(2, "-1", 2 <unfinished ...>

[pid 212049] <... recvfrom resumed>"\1\0\1\0\0\0,\0<\0<\vq:in:212049\0\0\0\0\0\0\0\4\0"..., 131072, 0, NULL, NULL) = 87

-1[pid 212048] <... write resumed>) = 2

[pid 212048] write(2, ": <", 3 <unfinished ...>

[pid 212049] sendto(3, "\1\0\1\0\0\0\r\0<\0P\0\0\0\0\0\0\0\4\0\316", 21, MSG\_NOSIGNAL, NULL, 0: < <unfinished ...>

[pid 212048] <... write resumed>) = 3

[pid 212049] <... sendto resumed>) = 21

[pid 212048] write(2, "q:ping\_out:212049", 17 <unfinished ...>

[pid 212049] write(2, "worker ", 7worker q:ping\_out:212049 <unfinished ...>

[pid 212048] <... write resumed>) = 17

[pid 212049] <... write resumed>) = 7

[pid 212048] write(2, ">", 1 <unfinished ...>

[pid 212049] write(2, "212049", 6212049> <unfinished ...>

[pid 212048] <... write resumed>) = 1

[pid 212049] <... write resumed>) = 6

[pid 212048] write(2, "\n", 1 <unfinished ...>

[pid 212049] write(2, ": got message: ", 15: got message:

<unfinished ...>

[pid 212048] <... write resumed>) = 1

[pid 212049] <... write resumed>) = 15

[pid 212048] recvfrom(3, <unfinished ...>

[pid 212049] write(2, "2 0 1", 52 0 1 <unfinished ...>

[pid 212048] <... recvfrom resumed>0x55ebeb036790, 131072, 0, NULL, NULL) = -1 EAGAIN (Ресурс временно недоступен)

[pid 212049] <... write resumed>) = 5

[pid 212048] poll([{fd=3, events=POLLIN}], 1, 99 <unfinished ...>

[pid 212049] write(2, "\n", 1

) = 1

[pid 212049] write(2, "and its exec", 12and its exec) = 12

[pid 212049] write(2, "\n", 1

) = 1

[pid 212049] write(2, "id ", 3id ) = 3

[pid 212049] write(2, "0", 10) = 1

[pid 212049] write(2, ": sending message to id ", 24: sending message to id ) = 24

[pid 212049] write(2, "-1", 2-1) = 2

[pid 212049] write(2, ":\"", 2:") = 2

[pid 212049] write(2, "6 2 0 1 5 0", 116 2 0 1 5 0) = 11

[pid 212049] write(2, "\"\n", 2"

) = 2

[pid 212049] write(2, "id ", 3id ) = 3

[pid 212049] write(2, "0", 10) = 1

[pid 212049] write(2, ": sending message to id ", 24: sending message to id ) = 24

[pid 212049] write(2, "-1", 2-1) = 2

[pid 212049] write(2, ":\"", 2:") = 2

[pid 212049] write(2, "7 0", 37 0) = 3

[pid 212049] write(2, "\"\n", 2"

) = 2

[pid 212049] sendto(3, "\1\0\3\0\0\0 \0<\0(\0\0\10e:212049\17ping\_out:"..., 40, MSG\_NOSIGNAL|MSG\_MORE, NULL, 0) = 40

[pid 212049] sendto(3, "\2\0\3\0\0\0\16\0<\0\0\0\0\0\0\0\0\0\3\0\0\316", 22, MSG\_NOSIGNAL|MSG\_MORE, NULL, 0) = 22

[pid 212049] sendto(3, "\3\0\3\0\0\0\0037 0\316", 11, MSG\_NOSIGNAL, NULL, 0 <unfinished ...>

[pid 212048] <... poll resumed>) = 1 ([{fd=3, revents=POLLIN}])

[pid 212049] <... sendto resumed>) = 11

[pid 212048] recvfrom(3, <unfinished ...>

[pid 212049] recvfrom(3, <unfinished ...>

[pid 212048] <... recvfrom resumed>"\1\0\2\0\0\08\0<\0<\21q:ping\_out:212049\0\0\0"..., 131072, 0, NULL, NULL) = 97

[pid 212049] <... recvfrom resumed>"\1\0\3\0\0\0\r\0<\0P\0\0\0\0\0\0\0\10\0\316", 131072, 0, NULL, NULL) = 21

[pid 212048] sendto(3, "\1\0\2\0\0\0\r\0<\0P\0\0\0\0\0\0\0\6\0\316", 21, MSG\_NOSIGNAL, NULL, 0 <unfinished ...>

[pid 212049] write(2, "id ", 3id <unfinished ...>

[pid 212048] <... sendto resumed>) = 21

[pid 212049] <... write resumed>) = 3

[pid 212049] write(2, "0", 1 <unfinished ...>

[pid 212048] write(2, "id ", 30id ) = 3

[pid 212049] <... write resumed>) = 1

[pid 212048] write(2, "-1", 2 <unfinished ...>

[pid 212049] write(2, ": consumers", 11: consumers-1 <unfinished ...>

[pid 212048] <... write resumed>) = 2

[pid 212049] <... write resumed>) = 11

[pid 212048] write(2, ": sending message to id ", 24 <unfinished ...>

[pid 212049] write(2, " id ", 4 id : sending message to id <unfinished ...>

[pid 212048] <... write resumed>) = 24

[pid 212049] <... write resumed>) = 4

[pid 212048] write(2, "0", 1 <unfinished ...>

[pid 212049] write(2, "0", 100 <unfinished ...>

[pid 212048] <... write resumed>) = 1

[pid 212049] <... write resumed>) = 1

[pid 212048] write(2, ":\"", 2 <unfinished ...>

[pid 212049] write(2, ": <", 3: <:" <unfinished ...>

[pid 212048] <... write resumed>) = 2

[pid 212049] <... write resumed>) = 3

[pid 212048] write(2, "8 0", 3 <unfinished ...>

[pid 212049] write(2, "q:ping\_in:212049", 16q:ping\_in:2120498 0 <unfinished ...>

[pid 212048] <... write resumed>) = 3

[pid 212049] <... write resumed>) = 16

[pid 212048] write(2, "\"\n", 2 <unfinished ...>

[pid 212049] write(2, ">", 1>"

<unfinished ...>

[pid 212048] <... write resumed>) = 2

[pid 212049] <... write resumed>) = 1

[pid 212048] sendto(3, "\1\0\3\0\0\0\37\0<\0(\0\0\10e:212049\16ping\_in:2"..., 39, MSG\_NOSIGNAL|MSG\_MORE, NULL, 0 <unfinished ...>

[pid 212049] write(2, "\n", 1

<unfinished ...>

[pid 212048] <... sendto resumed>) = 39

[pid 212049] <... write resumed>) = 1

[pid 212048] sendto(3, "\2\0\3\0\0\0\16\0<\0\0\0\0\0\0\0\0\0\3\0\0\316", 22, MSG\_NOSIGNAL|MSG\_MORE, NULL, 0 <unfinished ...>

[pid 212049] recvfrom(3, <unfinished ...>

[pid 212048] <... sendto resumed>) = 22

[pid 212049] <... recvfrom resumed>0x56238563c790, 131072, 0, NULL, NULL) = -1 EAGAIN (Ресурс временно недоступен)

[pid 212048] sendto(3, "\3\0\3\0\0\0\38 0\316", 11, MSG\_NOSIGNAL, NULL, 0 <unfinished ...>

[pid 212049] poll([{fd=3, events=POLLIN}], 1, 99 <unfinished ...>

[pid 212048] <... sendto resumed>) = 11

[pid 212049] <... poll resumed>) = 1 ([{fd=3, revents=POLLIN}])

[pid 212048] recvfrom(3, <unfinished ...>

[pid 212049] recvfrom(3, <unfinished ...>

[pid 212048] <... recvfrom resumed>"\1\0\3\0\0\0\r\0<\0P\0\0\0\0\0\0\0\n\0\316", 131072, 0, NULL, NULL) = 21

[pid 212049] <... recvfrom resumed>"\1\0\2\0\0\0006\0<\0<\20q:ping\_in:212049\0\0\0\0"..., 131072, 0, NULL, NULL) = 95

[pid 212048] write(2, "id ", 3 <unfinished ...>

id [pid 212049] sendto(3, "\1\0\2\0\0\0\r\0<\0P\0\0\0\0\0\0\0\6\0\316", 21, MSG\_NOSIGNAL, NULL, 0 <unfinished ...>

[pid 212048] <... write resumed>) = 3

[pid 212048] write(2, "-1", 2 <unfinished ...>

[pid 212049] <... sendto resumed>) = 21

-1[pid 212048] <... write resumed>) = 2

[pid 212049] sendto(3, "\1\0\3\0\0\0\33\0<\0(\0\0\10e:212049\nout:21204"..., 35, MSG\_NOSIGNAL|MSG\_MORE, NULL, 0 <unfinished ...>

[pid 212048] write(2, ": consumers", 11 <unfinished ...>

[pid 212049] <... sendto resumed>) = 35

: consumers[pid 212048] <... write resumed>) = 11

[pid 212049] sendto(3, "\2\0\3\0\0\0\16\0<\0\0\0\0\0\0\0\0\0\v\0\0\316", 22, MSG\_NOSIGNAL|MSG\_MORE, NULL, 0 <unfinished ...>

[pid 212048] write(2, " id ", 4 <unfinished ...>

[pid 212049] <... sendto resumed>) = 22

id [pid 212048] <... write resumed>) = 4

[pid 212049] sendto(3, "\3\0\3\0\0\0\v6 2 0 1 5 0\316", 19, MSG\_NOSIGNAL, NULL, 0 <unfinished ...>

[pid 212048] write(2, "-1", 2 <unfinished ...>

[pid 212049] <... sendto resumed>) = 19

-1[pid 212048] <... write resumed>) = 2

[pid 212049] recvfrom(3, <unfinished ...>

[pid 212048] write(2, ": <", 3 <unfinished ...>

: <[pid 212049] <... recvfrom resumed>"\1\0\3\0\0\0\r\0<\0P\0\0\0\0\0\0\0\t\0\316", 131072, 0, NULL, NULL) = 21

[pid 212048] <... write resumed>) = 3

[pid 212048] write(2, "q:out:212049", 12 <unfinished ...>

[pid 212049] write(2, "id ", 3id q:out:212049 <unfinished ...>

[pid 212048] <... write resumed>) = 12

[pid 212049] <... write resumed>) = 3

[pid 212048] write(2, ">", 1 <unfinished ...>

[pid 212049] write(2, "0", 10> <unfinished ...>

[pid 212048] <... write resumed>) = 1

[pid 212049] <... write resumed>) = 1

[pid 212048] write(2, " id ", 4 <unfinished ...>

[pid 212049] write(2, ": consumers", 11: consumers id <unfinished ...>

[pid 212048] <... write resumed>) = 4

[pid 212049] <... write resumed>) = 11

[pid 212048] write(2, "-1", 2 <unfinished ...>

[pid 212049] write(2, " id ", 4 id -1 <unfinished ...>

[pid 212048] <... write resumed>) = 2

[pid 212049] <... write resumed>) = 4

[pid 212048] write(2, ": <", 3 <unfinished ...>

[pid 212049] write(2, "0", 10: < <unfinished ...>

[pid 212048] <... write resumed>) = 3

[pid 212049] <... write resumed>) = 1

[pid 212048] write(2, "q:ping\_out:212049", 17 <unfinished ...>

[pid 212049] write(2, ": <", 3: <q:ping\_out:212049 <unfinished ...>

[pid 212048] <... write resumed>) = 17

[pid 212049] <... write resumed>) = 3

[pid 212048] write(2, ">", 1 <unfinished ...>

[pid 212049] write(2, "q:in:212049", 11q:in:212049> <unfinished ...>

[pid 212048] <... write resumed>) = 1

[pid 212049] <... write resumed>) = 11

[pid 212048] write(2, "\n", 1 <unfinished ...>

[pid 212049] write(2, ">", 1>

<unfinished ...>

[pid 212048] <... write resumed>) = 1

[pid 212049] <... write resumed>) = 1

[pid 212048] recvfrom(3, <unfinished ...>

[pid 212049] write(2, " id ", 4 id <unfinished ...>

[pid 212048] <... recvfrom resumed>"\1\0\1\0\0\0.\0<\0<\fq:out:212049\0\0\0\0\0\0\0\3"..., 131072, 0, NULL, NULL) = 95

[pid 212049] <... write resumed>) = 4

[pid 212048] sendto(3, "\1\0\1\0\0\0\r\0<\0P\0\0\0\0\0\0\0\3\0\316", 21, MSG\_NOSIGNAL, NULL, 0 <unfinished ...>

[pid 212049] write(2, "0", 10 <unfinished ...>

[pid 212048] <... sendto resumed>) = 21

[pid 212049] <... write resumed>) = 1

[pid 212049] write(2, ": <", 3 <unfinished ...>

[pid 212048] write(2, "Ok: 0 time = 5\n", 15: <Ok: 0 time = 5

) = 15

[pid 212049] <... write resumed>) = 3

[pid 212048] write(2, "id ", 3 <unfinished ...>

[pid 212049] write(2, "q:ping\_in:212049", 16q:ping\_in:212049id <unfinished ...>

[pid 212048] <... write resumed>) = 3

[pid 212049] <... write resumed>) = 16

[pid 212048] write(2, "-1", 2 <unfinished ...>

[pid 212049] write(2, ">", 1>-1 <unfinished ...>

[pid 212048] <... write resumed>) = 2

[pid 212049] <... write resumed>) = 1

[pid 212048] write(2, ": consumers", 11 <unfinished ...>

[pid 212049] write(2, "\n", 1

: consumers <unfinished ...>

[pid 212048] <... write resumed>) = 11

[pid 212049] <... write resumed>) = 1

[pid 212048] write(2, " id ", 4 <unfinished ...>

[pid 212049] recvfrom(3, id <unfinished ...>

[pid 212048] <... write resumed>) = 4

[pid 212049] <... recvfrom resumed>0x56238563c790, 131072, 0, NULL, NULL) = -1 EAGAIN (Ресурс временно недоступен)

[pid 212048] write(2, "-1", 2 <unfinished ...>

[pid 212049] poll([{fd=3, events=POLLIN}], 1, -1-1 <unfinished ...>

[pid 212048] <... write resumed>) = 2

[pid 212048] write(2, ": <", 3: <) = 3

[pid 212048] write(2, "q:out:212049", 12q:out:212049) = 12

[pid 212048] write(2, ">", 1>) = 1

[pid 212048] write(2, " id ", 4 id ) = 4

[pid 212048] write(2, "-1", 2-1) = 2

[pid 212048] write(2, ": <", 3: <) = 3

[pid 212048] write(2, "q:ping\_out:212049", 17q:ping\_out:212049) = 17

[pid 212048] write(2, ">", 1>) = 1

[pid 212048] write(2, "\n", 1

) = 1

[pid 212048] recvfrom(3, 0x55ebeb036790, 131072, 0, NULL, NULL) = -1 EAGAIN (Ресурс временно недоступен)

[pid 212048] poll([{fd=3, events=POLLIN}], 1, 99) = 0 (Timeout)

[pid 212048] recvfrom(3, 0x55ebeb036790, 131072, 0, NULL, NULL) = -1 EAGAIN (Ресурс временно недоступен)

[pid 212048] poll([{fd=3, events=POLLIN}], 1, 99) = 0 (Timeout)

[pid 212048] recvfrom(3, 0x55ebeb036790, 131072, 0, NULL, NULL) = -1 EAGAIN (Ресурс временно недоступен)

[pid 212048] poll([{fd=3, events=POLLIN}], 1, 99) = 0 (Timeout)

[pid 212048] recvfrom(3, 0x55ebeb036790, 131072, 0, NULL, NULL) = -1 EAGAIN (Ресурс временно недоступен)

[pid 212048] poll([{fd=3, events=POLLIN}], 1, 98) = 0 (Timeout)

[pid 212048] recvfrom(3, 0x55ebeb036790, 131072, 0, NULL, NULL) = -1 EAGAIN (Ресурс временно недоступен)

[pid 212048] poll([{fd=3, events=POLLIN}], 1, 99) = 0 (Timeout)

[pid 212048] recvfrom(3, 0x55ebeb036790, 131072, 0, NULL, NULL) = -1 EAGAIN (Ресурс временно недоступен)

[pid 212048] poll([{fd=3, events=POLLIN}], 1, 99) = 0 (Timeout)

[pid 212048] recvfrom(3, 0x55ebeb036790, 131072, 0, NULL, NULL) = -1 EAGAIN (Ресурс временно недоступен)

[pid 212048] poll([{fd=3, events=POLLIN}], 1, 99) = 0 (Timeout)

[pid 212048] recvfrom(3, 0x55ebeb036790, 131072, 0, NULL, NULL) = -1 EAGAIN (Ресурс временно недоступен)

[pid 212048] poll([{fd=3, events=POLLIN}], 1, 99) = 0 (Timeout)

[pid 212048] recvfrom(3, 0x55ebeb036790, 131072, 0, NULL, NULL) = -1 EAGAIN (Ресурс временно недоступен)

[pid 212048] poll([{fd=3, events=POLLIN}], 1, 99 <unfinished ...>

[pid 212050] <... clock\_nanosleep resumed>0x7f44287b9cc0) = 0

[pid 212050] read(0, <unfinished ...>

[pid 212048] <... poll resumed>) = 0 (Timeout)

[pid 212048] recvfrom(3, 0x55ebeb036790, 131072, 0, NULL, NULL) = -1 EAGAIN (Ресурс временно недоступен)

[pid 212048] poll([{fd=3, events=POLLIN}], 1, 99) = 0 (Timeout)

[pid 212048] recvfrom(3, 0x55ebeb036790, 131072, 0, NULL, NULL) = -1 EAGAIN (Ресурс временно недоступен)

[pid 212048] poll([{fd=3, events=POLLIN}], 1, 99) = 0 (Timeout)

[pid 212048] recvfrom(3, 0x55ebeb036790, 131072, 0, NULL, NULL) = -1 EAGAIN (Ресурс временно недоступен)

[pid 212048] poll([{fd=3, events=POLLIN}], 1, 99) = 0 (Timeout)

[pid 212048] recvfrom(3, 0x55ebeb036790, 131072, 0, NULL, NULL) = -1 EAGAIN (Ресурс временно недоступен)

[pid 212048] poll([{fd=3, events=POLLIN}], 1, 99) = 0 (Timeout)

[pid 212048] recvfrom(3, 0x55ebeb036790, 131072, 0, NULL, NULL) = -1 EAGAIN (Ресурс временно недоступен)

[pid 212048] poll([{fd=3, events=POLLIN}], 1, 99) = 0 (Timeout)

[pid 212048] recvfrom(3, 0x55ebeb036790, 131072, 0, NULL, NULL) = -1 EAGAIN (Ресурс временно недоступен)

[pid 212048] poll([{fd=3, events=POLLIN}], 1, 99) = 0 (Timeout)

[pid 212048] recvfrom(3, 0x55ebeb036790, 131072, 0, NULL, NULL) = -1 EAGAIN (Ресурс временно недоступен)

[pid 212048] poll([{fd=3, events=POLLIN}], 1, 99) = 0 (Timeout)

[pid 212048] recvfrom(3, 0x55ebeb036790, 131072, 0, NULL, NULL) = -1 EAGAIN (Ресурс временно недоступен)

[pid 212048] poll([{fd=3, events=POLLIN}], 1, 99) = 0 (Timeout)

[pid 212048] recvfrom(3, 0x55ebeb036790, 131072, 0, NULL, NULL) = -1 EAGAIN (Ресурс временно недоступен)

[pid 212048] poll([{fd=3, events=POLLIN}], 1, 99) = 0 (Timeout)

[pid 212048] recvfrom(3, 0x55ebeb036790, 131072, 0, NULL, NULL) = -1 EAGAIN (Ресурс временно недоступен)

[pid 212048] poll([{fd=3, events=POLLIN}], 1, 99) = 0 (Timeout)

[pid 212048] recvfrom(3, 0x55ebeb036790, 131072, 0, NULL, NULL) = -1 EAGAIN (Ресурс временно недоступен)

[pid 212048] poll([{fd=3, events=POLLIN}], 1, 99) = 0 (Timeout)

[pid 212048] recvfrom(3, 0x55ebeb036790, 131072, 0, NULL, NULL) = -1 EAGAIN (Ресурс временно недоступен)

[pid 212048] poll([{fd=3, events=POLLIN}], 1, 99) = 0 (Timeout)

[pid 212048] recvfrom(3, 0x55ebeb036790, 131072, 0, NULL, NULL) = -1 EAGAIN (Ресурс временно недоступен)

[pid 212048] poll([{fd=3, events=POLLIN}], 1, 99) = 0 (Timeout)

[pid 212048] recvfrom(3, 0x55ebeb036790, 131072, 0, NULL, NULL) = -1 EAGAIN (Ресурс временно недоступен)

[pid 212048] poll([{fd=3, events=POLLIN}], 1, 99) = 0 (Timeout)

[pid 212048] recvfrom(3, 0x55ebeb036790, 131072, 0, NULL, NULL) = -1 EAGAIN (Ресурс временно недоступен)

[pid 212048] poll([{fd=3, events=POLLIN}], 1, 99) = 0 (Timeout)

[pid 212048] recvfrom(3, 0x55ebeb036790, 131072, 0, NULL, NULL) = -1 EAGAIN (Ресурс временно недоступен)

[pid 212048] poll([{fd=3, events=POLLIN}], 1, 99) = 0 (Timeout)

[pid 212048] recvfrom(3, 0x55ebeb036790, 131072, 0, NULL, NULL) = -1 EAGAIN (Ресурс временно недоступен)

[pid 212048] poll([{fd=3, events=POLLIN}], 1, 99) = 0 (Timeout)

[pid 212048] recvfrom(3, 0x55ebeb036790, 131072, 0, NULL, NULL) = -1 EAGAIN (Ресурс временно недоступен)

[pid 212048] poll([{fd=3, events=POLLIN}], 1, 99) = 0 (Timeout)

[pid 212048] recvfrom(3, 0x55ebeb036790, 131072, 0, NULL, NULL) = -1 EAGAIN (Ресурс временно недоступен)

[pid 212048] poll([{fd=3, events=POLLIN}], 1, 99) = 0 (Timeout)

[pid 212048] recvfrom(3, 0x55ebeb036790, 131072, 0, NULL, NULL) = -1 EAGAIN (Ресурс временно недоступен)

[pid 212048] poll([{fd=3, events=POLLIN}], 1, 99) = 0 (Timeout)

[pid 212048] recvfrom(3, 0x55ebeb036790, 131072, 0, NULL, NULL) = -1 EAGAIN (Ресурс временно недоступен)

[pid 212048] poll([{fd=3, events=POLLIN}], 1, 99) = 0 (Timeout)

[pid 212048] recvfrom(3, 0x55ebeb036790, 131072, 0, NULL, NULL) = -1 EAGAIN (Ресурс временно недоступен)

[pid 212048] poll([{fd=3, events=POLLIN}], 1, 99) = 0 (Timeout)

[pid 212048] recvfrom(3, 0x55ebeb036790, 131072, 0, NULL, NULL) = -1 EAGAIN (Ресурс временно недоступен)

[pid 212048] poll([{fd=3, events=POLLIN}], 1, 99) = 0 (Timeout)

[pid 212048] recvfrom(3, 0x55ebeb036790, 131072, 0, NULL, NULL) = -1 EAGAIN (Ресурс временно недоступен)

[pid 212048] poll([{fd=3, events=POLLIN}], 1, 99) = 0 (Timeout)

[pid 212048] recvfrom(3, 0x55ebeb036790, 131072, 0, NULL, NULL) = -1 EAGAIN (Ресурс временно недоступен)

[pid 212048] poll([{fd=3, events=POLLIN}], 1, 99) = 0 (Timeout)

[pid 212048] recvfrom(3, 0x55ebeb036790, 131072, 0, NULL, NULL) = -1 EAGAIN (Ресурс временно недоступен)

[pid 212048] poll([{fd=3, events=POLLIN}], 1, 99) = 0 (Timeout)

[pid 212048] recvfrom(3, 0x55ebeb036790, 131072, 0, NULL, NULL) = -1 EAGAIN (Ресурс временно недоступен)

[pid 212048] poll([{fd=3, events=POLLIN}], 1, 99) = 0 (Timeout)

[pid 212048] recvfrom(3, 0x55ebeb036790, 131072, 0, NULL, NULL) = -1 EAGAIN (Ресурс временно недоступен)

[pid 212048] poll([{fd=3, events=POLLIN}], 1, 99) = 0 (Timeout)

[pid 212048] recvfrom(3, 0x55ebeb036790, 131072, 0, NULL, NULL) = -1 EAGAIN (Ресурс временно недоступен)

[pid 212048] poll([{fd=3, events=POLLIN}], 1, 99) = 0 (Timeout)

[pid 212048] recvfrom(3, 0x55ebeb036790, 131072, 0, NULL, NULL) = -1 EAGAIN (Ресурс временно недоступен)

[pid 212048] poll([{fd=3, events=POLLIN}], 1, 99) = 0 (Timeout)

[pid 212048] recvfrom(3, 0x55ebeb036790, 131072, 0, NULL, NULL) = -1 EAGAIN (Ресурс временно недоступен)

[pid 212048] poll([{fd=3, events=POLLIN}], 1, 99) = 0 (Timeout)

[pid 212048] recvfrom(3, 0x55ebeb036790, 131072, 0, NULL, NULL) = -1 EAGAIN (Ресурс временно недоступен)

[pid 212048] poll([{fd=3, events=POLLIN}], 1, 99) = 0 (Timeout)

[pid 212048] recvfrom(3, 0x55ebeb036790, 131072, 0, NULL, NULL) = -1 EAGAIN (Ресурс временно недоступен)

[pid 212048] poll([{fd=3, events=POLLIN}], 1, 99 <unfinished ...>

[pid 212050] <... read resumed>"exec 0 stop\n", 1024) = 12

[pid 212050] clock\_nanosleep(CLOCK\_REALTIME, 0, {tv\_sec=1, tv\_nsec=0}, <unfinished ...>

[pid 212048] <... poll resumed>) = 0 (Timeout)

[pid 212048] write(2, "id ", 3id ) = 3

[pid 212048] write(2, "-1", 2-1) = 2

[pid 212048] write(2, ": sending message to id ", 24: sending message to id ) = 24

[pid 212048] write(2, "0", 10) = 1

[pid 212048] write(2, ":\"", 2:") = 2

[pid 212048] write(2, "2 0 0", 52 0 0) = 5

[pid 212048] write(2, "\"\n", 2"

) = 2

[pid 212048] write(2, "id ", 3id ) = 3

[pid 212048] write(2, "-1", 2-1) = 2

[pid 212048] write(2, ": sending message to id ", 24: sending message to id ) = 24

[pid 212048] write(2, "0", 10) = 1

[pid 212048] write(2, ":\"", 2:") = 2

[pid 212048] write(2, "7 -1", 47 -1) = 4

[pid 212048] write(2, "\"\n", 2"

) = 2

[pid 212048] sendto(3, "\1\0\3\0\0\0\37\0<\0(\0\0\10e:212049\16ping\_in:2"..., 39, MSG\_NOSIGNAL|MSG\_MORE, NULL, 0) = 39

[pid 212048] sendto(3, "\2\0\3\0\0\0\16\0<\0\0\0\0\0\0\0\0\0\4\0\0\316", 22, MSG\_NOSIGNAL|MSG\_MORE, NULL, 0) = 22

[pid 212048] sendto(3, "\3\0\3\0\0\0\0047 -1\316", 12, MSG\_NOSIGNAL, NULL, 0) = 12

[pid 212049] <... poll resumed>) = 1 ([{fd=3, revents=POLLIN}])

[pid 212048] recvfrom(3, <unfinished ...>

[pid 212049] recvfrom(3, <unfinished ...>

[pid 212048] <... recvfrom resumed>"\1\0\3\0\0\0\r\0<\0P\0\0\0\0\0\0\0\v\0\316", 131072, 0, NULL, NULL) = 21

[pid 212049] <... recvfrom resumed>"\1\0\2\0\0\0006\0<\0<\20q:ping\_in:212049\0\0\0\0"..., 131072, 0, NULL, NULL) = 96

[pid 212049] sendto(3, "\1\0\2\0\0\0\r\0<\0P\0\0\0\0\0\0\0\7\0\316", 21, MSG\_NOSIGNAL, NULL, 0 <unfinished ...>

[pid 212048] recvfrom(3, 0x55ebeb036790, 131072, 0, NULL, NULL) = -1 EAGAIN (Ресурс временно недоступен)

[pid 212049] <... sendto resumed>) = 21

[pid 212048] poll([{fd=3, events=POLLIN}], 1, 99 <unfinished ...>

[pid 212049] write(2, "worker ", 7worker ) = 7

[pid 212049] write(2, "212049", 6212049) = 6

[pid 212049] write(2, ": got message: ", 15: got message: ) = 15

[pid 212049] write(2, "7 -1", 47 -1) = 4

[pid 212049] write(2, "\n", 1

) = 1

[pid 212049] write(2, "worker ", 7worker ) = 7

[pid 212049] write(2, "212049", 6212049) = 6

[pid 212049] write(2, ": and it is an instant ping", 27: and it is an instant ping) = 27

[pid 212049] write(2, "\n", 1

) = 1

[pid 212049] write(2, "id ", 3id ) = 3

[pid 212049] write(2, "0", 10) = 1

[pid 212049] write(2, ": sending message to id ", 24: sending message to id ) = 24

[pid 212049] write(2, "-1", 2-1) = 2

[pid 212049] write(2, ":\"", 2:") = 2

[pid 212049] write(2, "8 -1", 48 -1) = 4

[pid 212049] write(2, "\"\n", 2"

) = 2

[pid 212049] sendto(3, "\1\0\3\0\0\0 \0<\0(\0\0\10e:212049\17ping\_out:"..., 40, MSG\_NOSIGNAL|MSG\_MORE, NULL, 0) = 40

[pid 212049] sendto(3, "\2\0\3\0\0\0\16\0<\0\0\0\0\0\0\0\0\0\4\0\0\316", 22, MSG\_NOSIGNAL|MSG\_MORE, NULL, 0) = 22

[pid 212049] sendto(3, "\3\0\3\0\0\0\48 -1\316", 12, MSG\_NOSIGNAL, NULL, 0) = 12

[pid 212049] recvfrom(3, <unfinished ...>

[pid 212048] <... poll resumed>) = 1 ([{fd=3, revents=POLLIN}])

[pid 212049] <... recvfrom resumed>"\1\0\3\0\0\0\r\0<\0P\0\0\0\0\0\0\0\n\0\316", 131072, 0, NULL, NULL) = 21

[pid 212048] recvfrom(3, "\1\0\2\0\0\08\0<\0<\21q:ping\_out:212049\0\0\0"..., 131072, 0, NULL, NULL) = 98

[pid 212049] write(2, "id ", 3id <unfinished ...>

[pid 212048] sendto(3, "\1\0\2\0\0\0\r\0<\0P\0\0\0\0\0\0\0\7\0\316", 21, MSG\_NOSIGNAL, NULL, 0 <unfinished ...>

[pid 212049] <... write resumed>) = 3

[pid 212048] <... sendto resumed>) = 21

[pid 212049] write(2, "0", 10 <unfinished ...>

[pid 212048] sendto(3, "\1\0\3\0\0\0\32\0<\0(\0\0\10e:212049\tin:212049"..., 34, MSG\_NOSIGNAL|MSG\_MORE, NULL, 0 <unfinished ...>

[pid 212049] <... write resumed>) = 1

[pid 212048] <... sendto resumed>) = 34

[pid 212049] write(2, ": consumers", 11: consumers <unfinished ...>

[pid 212048] sendto(3, "\2\0\3\0\0\0\16\0<\0\0\0\0\0\0\0\0\0\5\0\0\316", 22, MSG\_NOSIGNAL|MSG\_MORE, NULL, 0 <unfinished ...>

[pid 212049] <... write resumed>) = 11

[pid 212048] <... sendto resumed>) = 22

[pid 212048] sendto(3, "\3\0\3\0\0\0\0052 0 0\316", 13, MSG\_NOSIGNAL, NULL, 0 <unfinished ...>

[pid 212049] write(2, " id ", 4 id <unfinished ...>

[pid 212048] <... sendto resumed>) = 13

[pid 212049] <... write resumed>) = 4

[pid 212048] recvfrom(3, <unfinished ...>

[pid 212049] write(2, "0", 10 <unfinished ...>

[pid 212048] <... recvfrom resumed>"\1\0\3\0\0\0\r\0<\0P\0\0\0\0\0\0\0\f\0\316", 131072, 0, NULL, NULL) = 21

[pid 212049] <... write resumed>) = 1

[pid 212049] write(2, ": <", 3: <) = 3

[pid 212048] write(2, "\t> ", 3 <unfinished ...>

[pid 212049] write(2, "q:in:212049", 11q:in:212049 > ) = 11

[pid 212048] <... write resumed>) = 3

[pid 212049] write(2, ">", 1 <unfinished ...>

[pid 212048] write(2, "id ", 3>id ) = 3

[pid 212049] <... write resumed>) = 1

[pid 212048] write(2, "-1", 2 <unfinished ...>

[pid 212049] write(2, " id ", 4 id -1 <unfinished ...>

[pid 212048] <... write resumed>) = 2

[pid 212049] <... write resumed>) = 4

[pid 212048] write(2, ": consumers", 11 <unfinished ...>

[pid 212049] write(2, "0", 10: consumers <unfinished ...>

[pid 212048] <... write resumed>) = 11

[pid 212049] <... write resumed>) = 1

[pid 212048] write(2, " id ", 4 <unfinished ...>

[pid 212049] write(2, ": <", 3: < id <unfinished ...>

[pid 212048] <... write resumed>) = 4

[pid 212049] <... write resumed>) = 3

[pid 212048] write(2, "-1", 2 <unfinished ...>

[pid 212049] write(2, "q:ping\_in:212049", 16q:ping\_in:212049-1 <unfinished ...>

[pid 212048] <... write resumed>) = 2

[pid 212049] <... write resumed>) = 16

[pid 212048] write(2, ": <", 3 <unfinished ...>

[pid 212049] write(2, ">", 1>: < <unfinished ...>

[pid 212048] <... write resumed>) = 3

[pid 212049] <... write resumed>) = 1

[pid 212048] write(2, "q:out:212049", 12 <unfinished ...>

[pid 212049] write(2, "\n", 1

q:out:212049 <unfinished ...>

[pid 212048] <... write resumed>) = 12

[pid 212049] <... write resumed>) = 1

[pid 212048] write(2, ">", 1 <unfinished ...>

[pid 212049] recvfrom(3, > <unfinished ...>

[pid 212048] <... write resumed>) = 1

[pid 212049] <... recvfrom resumed>"\1\0\1\0\0\0,\0<\0<\vq:in:212049\0\0\0\0\0\0\0\5\0"..., 131072, 0, NULL, NULL) = 87

[pid 212048] write(2, " id ", 4 id ) = 4

[pid 212049] sendto(3, "\1\0\1\0\0\0\r\0<\0P\0\0\0\0\0\0\0\5\0\316", 21, MSG\_NOSIGNAL, NULL, 0 <unfinished ...>

[pid 212048] write(2, "-1", 2-1) = 2

[pid 212049] <... sendto resumed>) = 21

[pid 212048] write(2, ": <", 3 <unfinished ...>

[pid 212049] write(2, "worker ", 7worker : < <unfinished ...>

[pid 212048] <... write resumed>) = 3

[pid 212049] <... write resumed>) = 7

[pid 212048] write(2, "q:ping\_out:212049", 17 <unfinished ...>

[pid 212049] write(2, "212049", 6212049q:ping\_out:212049 <unfinished ...>

[pid 212048] <... write resumed>) = 17

[pid 212049] <... write resumed>) = 6

[pid 212048] write(2, ">", 1 <unfinished ...>

[pid 212049] write(2, ": got message: ", 15: got message: > <unfinished ...>

[pid 212048] <... write resumed>) = 1

[pid 212049] <... write resumed>) = 15

[pid 212048] write(2, "\n", 1 <unfinished ...>

[pid 212049] write(2, "2 0 0", 52 0 0

<unfinished ...>

[pid 212048] <... write resumed>) = 1

[pid 212049] <... write resumed>) = 5

[pid 212048] recvfrom(3, <unfinished ...>

[pid 212049] write(2, "\n", 1

<unfinished ...>

[pid 212048] <... recvfrom resumed>0x55ebeb036790, 131072, 0, NULL, NULL) = -1 EAGAIN (Ресурс временно недоступен)

[pid 212049] <... write resumed>) = 1

[pid 212048] poll([{fd=3, events=POLLIN}], 1, 99 <unfinished ...>

[pid 212049] write(2, "and its exec", 12and its exec) = 12

[pid 212049] write(2, "\n", 1

) = 1

[pid 212049] write(2, "id ", 3id ) = 3

[pid 212049] write(2, "0", 10) = 1

[pid 212049] write(2, ": sending message to id ", 24: sending message to id ) = 24

[pid 212049] write(2, "-1", 2-1) = 2

[pid 212049] write(2, ":\"", 2:") = 2

[pid 212049] write(2, "6 2 0 0 0", 96 2 0 0 0) = 9

[pid 212049] write(2, "\"\n", 2"

) = 2

[pid 212049] write(2, "id ", 3id ) = 3

[pid 212049] write(2, "0", 10) = 1

[pid 212049] write(2, ": sending message to id ", 24: sending message to id ) = 24

[pid 212049] write(2, "-1", 2-1) = 2

[pid 212049] write(2, ":\"", 2:") = 2

[pid 212049] write(2, "7 0", 37 0) = 3

[pid 212049] write(2, "\"\n", 2"

) = 2

[pid 212049] sendto(3, "\1\0\3\0\0\0 \0<\0(\0\0\10e:212049\17ping\_out:"..., 40, MSG\_NOSIGNAL|MSG\_MORE, NULL, 0) = 40

[pid 212049] sendto(3, "\2\0\3\0\0\0\16\0<\0\0\0\0\0\0\0\0\0\3\0\0\316", 22, MSG\_NOSIGNAL|MSG\_MORE, NULL, 0) = 22

[pid 212049] sendto(3, "\3\0\3\0\0\0\0037 0\316", 11, MSG\_NOSIGNAL, NULL, 0) = 11

[pid 212048] <... poll resumed>) = 1 ([{fd=3, revents=POLLIN}])

[pid 212048] recvfrom(3, "\1\0\2\0\0\08\0<\0<\21q:ping\_out:212049\0\0\0"..., 131072, 0, NULL, NULL) = 97

[pid 212049] recvfrom(3, <unfinished ...>

[pid 212048] sendto(3, "\1\0\2\0\0\0\r\0<\0P\0\0\0\0\0\0\0\10\0\316", 21, MSG\_NOSIGNAL, NULL, 0 <unfinished ...>

[pid 212049] <... recvfrom resumed>"\1\0\3\0\0\0\r\0<\0P\0\0\0\0\0\0\0\v\0\316", 131072, 0, NULL, NULL) = 21

[pid 212048] <... sendto resumed>) = 21

[pid 212048] write(2, "id ", 3 <unfinished ...>

[pid 212049] write(2, "id ", 3id id <unfinished ...>

[pid 212048] <... write resumed>) = 3

[pid 212049] <... write resumed>) = 3

[pid 212048] write(2, "-1", 2 <unfinished ...>

[pid 212049] write(2, "0", 1-10 <unfinished ...>

[pid 212048] <... write resumed>) = 2

[pid 212049] <... write resumed>) = 1

[pid 212048] write(2, ": sending message to id ", 24 <unfinished ...>

[pid 212049] write(2, ": consumers", 11: sending message to id : consumers <unfinished ...>

[pid 212048] <... write resumed>) = 24

[pid 212049] <... write resumed>) = 11

[pid 212048] write(2, "0", 1 <unfinished ...>

[pid 212049] write(2, " id ", 40 id <unfinished ...>

[pid 212048] <... write resumed>) = 1

[pid 212049] <... write resumed>) = 4

[pid 212048] write(2, ":\"", 2:" <unfinished ...>

[pid 212049] write(2, "0", 1 <unfinished ...>

[pid 212048] <... write resumed>) = 2

0[pid 212048] write(2, "8 0", 3 <unfinished ...>

[pid 212049] <... write resumed>) = 1

8 0[pid 212048] <... write resumed>) = 3

[pid 212049] write(2, ": <", 3: < <unfinished ...>

[pid 212048] write(2, "\"\n", 2 <unfinished ...>

[pid 212049] <... write resumed>) = 3

"

[pid 212048] <... write resumed>) = 2

[pid 212049] write(2, "q:ping\_in:212049", 16q:ping\_in:212049 <unfinished ...>

[pid 212048] sendto(3, "\1\0\3\0\0\0\37\0<\0(\0\0\10e:212049\16ping\_in:2"..., 39, MSG\_NOSIGNAL|MSG\_MORE, NULL, 0 <unfinished ...>

[pid 212049] <... write resumed>) = 16

[pid 212048] <... sendto resumed>) = 39

[pid 212049] write(2, ">", 1> <unfinished ...>

[pid 212048] sendto(3, "\2\0\3\0\0\0\16\0<\0\0\0\0\0\0\0\0\0\3\0\0\316", 22, MSG\_NOSIGNAL|MSG\_MORE, NULL, 0 <unfinished ...>

[pid 212049] <... write resumed>) = 1

[pid 212048] <... sendto resumed>) = 22

[pid 212049] write(2, "\n", 1

<unfinished ...>

[pid 212048] sendto(3, "\3\0\3\0\0\0\38 0\316", 11, MSG\_NOSIGNAL, NULL, 0 <unfinished ...>

[pid 212049] <... write resumed>) = 1

[pid 212048] <... sendto resumed>) = 11

[pid 212049] recvfrom(3, <unfinished ...>

[pid 212048] recvfrom(3, <unfinished ...>

[pid 212049] <... recvfrom resumed>"\1\0\2\0\0\0006\0<\0<\20q:ping\_in:212049\0\0\0\0"..., 131072, 0, NULL, NULL) = 95

[pid 212048] <... recvfrom resumed>"\1\0\3\0\0\0\r\0<\0P\0\0\0\0\0\0\0\r\0\316", 131072, 0, NULL, NULL) = 21

[pid 212049] sendto(3, "\1\0\2\0\0\0\r\0<\0P\0\0\0\0\0\0\0\10\0\316", 21, MSG\_NOSIGNAL, NULL, 0 <unfinished ...>

[pid 212048] write(2, "id ", 3 <unfinished ...>

id [pid 212049] <... sendto resumed>) = 21

[pid 212048] <... write resumed>) = 3

[pid 212048] write(2, "-1", 2 <unfinished ...>

[pid 212049] sendto(3, "\1\0\3\0\0\0\33\0<\0(\0\0\10e:212049\nout:21204"..., 35, MSG\_NOSIGNAL|MSG\_MORE, NULL, 0-1 <unfinished ...>

[pid 212048] <... write resumed>) = 2

[pid 212049] <... sendto resumed>) = 35

[pid 212048] write(2, ": consumers", 11 <unfinished ...>

[pid 212049] sendto(3, "\2\0\3\0\0\0\16\0<\0\0\0\0\0\0\0\0\0\t\0\0\316", 22, MSG\_NOSIGNAL|MSG\_MORE, NULL, 0: consumers <unfinished ...>

[pid 212048] <... write resumed>) = 11

[pid 212049] <... sendto resumed>) = 22

[pid 212048] write(2, " id ", 4 <unfinished ...>

[pid 212049] sendto(3, "\3\0\3\0\0\0\t6 2 0 0 0\316", 17, MSG\_NOSIGNAL, NULL, 0 id <unfinished ...>

[pid 212048] <... write resumed>) = 4

[pid 212048] write(2, "-1", 2 <unfinished ...>

[pid 212049] <... sendto resumed>) = 17

-1[pid 212048] <... write resumed>) = 2

[pid 212049] recvfrom(3, <unfinished ...>

[pid 212048] write(2, ": <", 3 <unfinished ...>

: <[pid 212049] <... recvfrom resumed>"\1\0\3\0\0\0\r\0<\0P\0\0\0\0\0\0\0\f\0\316", 131072, 0, NULL, NULL) = 21

[pid 212048] <... write resumed>) = 3

[pid 212048] write(2, "q:out:212049", 12 <unfinished ...>

[pid 212049] write(2, "id ", 3q:out:212049id <unfinished ...>

[pid 212048] <... write resumed>) = 12

[pid 212049] <... write resumed>) = 3

[pid 212048] write(2, ">", 1 <unfinished ...>

[pid 212049] write(2, "0", 1>0 <unfinished ...>

[pid 212048] <... write resumed>) = 1

[pid 212049] <... write resumed>) = 1

[pid 212048] write(2, " id ", 4 <unfinished ...>

[pid 212049] write(2, ": consumers", 11 id : consumers <unfinished ...>

[pid 212048] <... write resumed>) = 4

[pid 212049] <... write resumed>) = 11

[pid 212048] write(2, "-1", 2 <unfinished ...>

[pid 212049] write(2, " id ", 4-1 id <unfinished ...>

[pid 212048] <... write resumed>) = 2

[pid 212049] <... write resumed>) = 4

[pid 212048] write(2, ": <", 3 <unfinished ...>

[pid 212049] write(2, "0", 1: <0 <unfinished ...>

[pid 212048] <... write resumed>) = 3

[pid 212049] <... write resumed>) = 1

[pid 212048] write(2, "q:ping\_out:212049", 17 <unfinished ...>

[pid 212049] write(2, ": <", 3q:ping\_out:212049: < <unfinished ...>

[pid 212048] <... write resumed>) = 17

[pid 212049] <... write resumed>) = 3

[pid 212048] write(2, ">", 1 <unfinished ...>

[pid 212049] write(2, "q:in:212049", 11>q:in:212049 <unfinished ...>

[pid 212048] <... write resumed>) = 1

[pid 212049] <... write resumed>) = 11

[pid 212048] write(2, "\n", 1 <unfinished ...>

[pid 212049] write(2, ">", 1

> <unfinished ...>

[pid 212048] <... write resumed>) = 1

[pid 212049] <... write resumed>) = 1

[pid 212048] recvfrom(3, <unfinished ...>

[pid 212049] write(2, " id ", 4 id <unfinished ...>

[pid 212048] <... recvfrom resumed>"\1\0\1\0\0\0.\0<\0<\fq:out:212049\0\0\0\0\0\0\0\4"..., 131072, 0, NULL, NULL) = 93

[pid 212049] <... write resumed>) = 4

[pid 212048] sendto(3, "\1\0\1\0\0\0\r\0<\0P\0\0\0\0\0\0\0\4\0\316", 21, MSG\_NOSIGNAL, NULL, 0 <unfinished ...>

[pid 212049] write(2, "0", 10 <unfinished ...>

[pid 212048] <... sendto resumed>) = 21

[pid 212049] <... write resumed>) = 1

[pid 212048] write(2, "Ok: 0 timer stopped\n", 20 <unfinished ...>

[pid 212049] write(2, ": <", 3Ok: 0 timer stopped

: < <unfinished ...>

[pid 212048] <... write resumed>) = 20

[pid 212049] <... write resumed>) = 3

[pid 212048] write(2, "id ", 3 <unfinished ...>

[pid 212049] write(2, "q:ping\_in:212049", 16id q:ping\_in:212049 <unfinished ...>

[pid 212048] <... write resumed>) = 3

[pid 212049] <... write resumed>) = 16

[pid 212048] write(2, "-1", 2 <unfinished ...>

[pid 212049] write(2, ">", 1-1> <unfinished ...>

[pid 212048] <... write resumed>) = 2

[pid 212049] <... write resumed>) = 1

[pid 212048] write(2, ": consumers", 11 <unfinished ...>

[pid 212049] write(2, "\n", 1: consumers

<unfinished ...>

[pid 212048] <... write resumed>) = 11

[pid 212049] <... write resumed>) = 1

[pid 212048] write(2, " id ", 4 <unfinished ...>

[pid 212049] recvfrom(3, id <unfinished ...>

[pid 212048] <... write resumed>) = 4

[pid 212049] <... recvfrom resumed>0x56238563c790, 131072, 0, NULL, NULL) = -1 EAGAIN (Ресурс временно недоступен)

[pid 212048] write(2, "-1", 2-1 <unfinished ...>

[pid 212049] poll([{fd=3, events=POLLIN}], 1, -1 <unfinished ...>

[pid 212048] <... write resumed>) = 2

[pid 212048] write(2, ": <", 3: <) = 3

[pid 212048] write(2, "q:out:212049", 12q:out:212049) = 12

[pid 212048] write(2, ">", 1>) = 1

[pid 212048] write(2, " id ", 4 id ) = 4

[pid 212048] write(2, "-1", 2-1) = 2

[pid 212048] write(2, ": <", 3: <) = 3

[pid 212048] write(2, "q:ping\_out:212049", 17q:ping\_out:212049) = 17

[pid 212048] write(2, ">", 1>) = 1

[pid 212048] write(2, "\n", 1

) = 1

[pid 212048] recvfrom(3, 0x55ebeb036790, 131072, 0, NULL, NULL) = -1 EAGAIN (Ресурс временно недоступен)

[pid 212048] poll([{fd=3, events=POLLIN}], 1, 99) = 0 (Timeout)

[pid 212048] recvfrom(3, 0x55ebeb036790, 131072, 0, NULL, NULL) = -1 EAGAIN (Ресурс временно недоступен)

[pid 212048] poll([{fd=3, events=POLLIN}], 1, 99) = 0 (Timeout)

[pid 212048] recvfrom(3, 0x55ebeb036790, 131072, 0, NULL, NULL) = -1 EAGAIN (Ресурс временно недоступен)

[pid 212048] poll([{fd=3, events=POLLIN}], 1, 99) = 0 (Timeout)

[pid 212048] recvfrom(3, 0x55ebeb036790, 131072, 0, NULL, NULL) = -1 EAGAIN (Ресурс временно недоступен)

[pid 212048] poll([{fd=3, events=POLLIN}], 1, 99) = 0 (Timeout)

[pid 212048] recvfrom(3, 0x55ebeb036790, 131072, 0, NULL, NULL) = -1 EAGAIN (Ресурс временно недоступен)

[pid 212048] poll([{fd=3, events=POLLIN}], 1, 99) = 0 (Timeout)

[pid 212048] recvfrom(3, 0x55ebeb036790, 131072, 0, NULL, NULL) = -1 EAGAIN (Ресурс временно недоступен)

[pid 212048] poll([{fd=3, events=POLLIN}], 1, 99) = 0 (Timeout)

[pid 212048] recvfrom(3, 0x55ebeb036790, 131072, 0, NULL, NULL) = -1 EAGAIN (Ресурс временно недоступен)

[pid 212048] poll([{fd=3, events=POLLIN}], 1, 99) = 0 (Timeout)

[pid 212048] recvfrom(3, 0x55ebeb036790, 131072, 0, NULL, NULL) = -1 EAGAIN (Ресурс временно недоступен)

[pid 212048] poll([{fd=3, events=POLLIN}], 1, 99) = 0 (Timeout)

[pid 212048] recvfrom(3, 0x55ebeb036790, 131072, 0, NULL, NULL) = -1 EAGAIN (Ресурс временно недоступен)

[pid 212048] poll([{fd=3, events=POLLIN}], 1, 99 <unfinished ...>

[pid 212050] <... clock\_nanosleep resumed>0x7f44287b9cc0) = 0

[pid 212050] read(0, <unfinished ...>

[pid 212048] <... poll resumed>) = 0 (Timeout)

[pid 212048] recvfrom(3, 0x55ebeb036790, 131072, 0, NULL, NULL) = -1 EAGAIN (Ресурс временно недоступен)

[pid 212048] poll([{fd=3, events=POLLIN}], 1, 99) = 0 (Timeout)

[pid 212048] recvfrom(3, 0x55ebeb036790, 131072, 0, NULL, NULL) = -1 EAGAIN (Ресурс временно недоступен)

[pid 212048] poll([{fd=3, events=POLLIN}], 1, 99) = 0 (Timeout)

[pid 212048] recvfrom(3, 0x55ebeb036790, 131072, 0, NULL, NULL) = -1 EAGAIN (Ресурс временно недоступен)

[pid 212048] poll([{fd=3, events=POLLIN}], 1, 99) = 0 (Timeout)

[pid 212048] recvfrom(3, 0x55ebeb036790, 131072, 0, NULL, NULL) = -1 EAGAIN (Ресурс временно недоступен)

[pid 212048] poll([{fd=3, events=POLLIN}], 1, 99) = 0 (Timeout)

[pid 212048] recvfrom(3, 0x55ebeb036790, 131072, 0, NULL, NULL) = -1 EAGAIN (Ресурс временно недоступен)

[pid 212048] poll([{fd=3, events=POLLIN}], 1, 99) = 0 (Timeout)

[pid 212048] recvfrom(3, 0x55ebeb036790, 131072, 0, NULL, NULL) = -1 EAGAIN (Ресурс временно недоступен)

[pid 212048] poll([{fd=3, events=POLLIN}], 1, 99) = 0 (Timeout)

[pid 212048] recvfrom(3, 0x55ebeb036790, 131072, 0, NULL, NULL) = -1 EAGAIN (Ресурс временно недоступен)

[pid 212048] poll([{fd=3, events=POLLIN}], 1, 99) = 0 (Timeout)

[pid 212048] recvfrom(3, 0x55ebeb036790, 131072, 0, NULL, NULL) = -1 EAGAIN (Ресурс временно недоступен)

[pid 212048] poll([{fd=3, events=POLLIN}], 1, 99) = 0 (Timeout)

[pid 212048] recvfrom(3, 0x55ebeb036790, 131072, 0, NULL, NULL) = -1 EAGAIN (Ресурс временно недоступен)

[pid 212048] poll([{fd=3, events=POLLIN}], 1, 98) = 0 (Timeout)

[pid 212048] recvfrom(3, 0x55ebeb036790, 131072, 0, NULL, NULL) = -1 EAGAIN (Ресурс временно недоступен)

[pid 212048] poll([{fd=3, events=POLLIN}], 1, 99) = 0 (Timeout)

[pid 212048] recvfrom(3, 0x55ebeb036790, 131072, 0, NULL, NULL) = -1 EAGAIN (Ресурс временно недоступен)

[pid 212048] poll([{fd=3, events=POLLIN}], 1, 99) = 0 (Timeout)

[pid 212048] recvfrom(3, 0x55ebeb036790, 131072, 0, NULL, NULL) = -1 EAGAIN (Ресурс временно недоступен)

[pid 212048] poll([{fd=3, events=POLLIN}], 1, 99) = 0 (Timeout)

[pid 212048] recvfrom(3, 0x55ebeb036790, 131072, 0, NULL, NULL) = -1 EAGAIN (Ресурс временно недоступен)

[pid 212048] poll([{fd=3, events=POLLIN}], 1, 99) = 0 (Timeout)

[pid 212048] recvfrom(3, 0x55ebeb036790, 131072, 0, NULL, NULL) = -1 EAGAIN (Ресурс временно недоступен)

[pid 212048] poll([{fd=3, events=POLLIN}], 1, 99) = 0 (Timeout)

[pid 212048] recvfrom(3, 0x55ebeb036790, 131072, 0, NULL, NULL) = -1 EAGAIN (Ресурс временно недоступен)

[pid 212048] poll([{fd=3, events=POLLIN}], 1, 99) = 0 (Timeout)

[pid 212048] recvfrom(3, 0x55ebeb036790, 131072, 0, NULL, NULL) = -1 EAGAIN (Ресурс временно недоступен)

[pid 212048] poll([{fd=3, events=POLLIN}], 1, 99) = 0 (Timeout)

[pid 212048] recvfrom(3, 0x55ebeb036790, 131072, 0, NULL, NULL) = -1 EAGAIN (Ресурс временно недоступен)

[pid 212048] poll([{fd=3, events=POLLIN}], 1, 99) = 0 (Timeout)

[pid 212048] recvfrom(3, 0x55ebeb036790, 131072, 0, NULL, NULL) = -1 EAGAIN (Ресурс временно недоступен)

[pid 212048] poll([{fd=3, events=POLLIN}], 1, 99) = 0 (Timeout)

[pid 212048] recvfrom(3, 0x55ebeb036790, 131072, 0, NULL, NULL) = -1 EAGAIN (Ресурс временно недоступен)

[pid 212048] poll([{fd=3, events=POLLIN}], 1, 98) = 0 (Timeout)

[pid 212048] recvfrom(3, 0x55ebeb036790, 131072, 0, NULL, NULL) = -1 EAGAIN (Ресурс временно недоступен)

[pid 212048] poll([{fd=3, events=POLLIN}], 1, 99) = 0 (Timeout)

[pid 212048] recvfrom(3, 0x55ebeb036790, 131072, 0, NULL, NULL) = -1 EAGAIN (Ресурс временно недоступен)

[pid 212048] poll([{fd=3, events=POLLIN}], 1, 99) = 0 (Timeout)

[pid 212048] recvfrom(3, 0x55ebeb036790, 131072, 0, NULL, NULL) = -1 EAGAIN (Ресурс временно недоступен)

[pid 212048] poll([{fd=3, events=POLLIN}], 1, 99) = 0 (Timeout)

[pid 212048] recvfrom(3, 0x55ebeb036790, 131072, 0, NULL, NULL) = -1 EAGAIN (Ресурс временно недоступен)

[pid 212048] poll([{fd=3, events=POLLIN}], 1, 99) = 0 (Timeout)

[pid 212048] recvfrom(3, 0x55ebeb036790, 131072, 0, NULL, NULL) = -1 EAGAIN (Ресурс временно недоступен)

[pid 212048] poll([{fd=3, events=POLLIN}], 1, 98) = 0 (Timeout)

[pid 212048] recvfrom(3, 0x55ebeb036790, 131072, 0, NULL, NULL) = -1 EAGAIN (Ресурс временно недоступен)

[pid 212048] poll([{fd=3, events=POLLIN}], 1, 99) = 0 (Timeout)

[pid 212048] recvfrom(3, 0x55ebeb036790, 131072, 0, NULL, NULL) = -1 EAGAIN (Ресурс временно недоступен)

[pid 212048] poll([{fd=3, events=POLLIN}], 1, 99) = 0 (Timeout)

[pid 212048] recvfrom(3, 0x55ebeb036790, 131072, 0, NULL, NULL) = -1 EAGAIN (Ресурс временно недоступен)

[pid 212048] poll([{fd=3, events=POLLIN}], 1, 99) = 0 (Timeout)

[pid 212048] recvfrom(3, 0x55ebeb036790, 131072, 0, NULL, NULL) = -1 EAGAIN (Ресурс временно недоступен)

[pid 212048] poll([{fd=3, events=POLLIN}], 1, 99) = 0 (Timeout)

[pid 212048] recvfrom(3, 0x55ebeb036790, 131072, 0, NULL, NULL) = -1 EAGAIN (Ресурс временно недоступен)

[pid 212048] poll([{fd=3, events=POLLIN}], 1, 99) = 0 (Timeout)

[pid 212048] recvfrom(3, 0x55ebeb036790, 131072, 0, NULL, NULL) = -1 EAGAIN (Ресурс временно недоступен)

[pid 212048] poll([{fd=3, events=POLLIN}], 1, 99) = 0 (Timeout)

[pid 212048] recvfrom(3, 0x55ebeb036790, 131072, 0, NULL, NULL) = -1 EAGAIN (Ресурс временно недоступен)

[pid 212048] poll([{fd=3, events=POLLIN}], 1, 99) = 0 (Timeout)

[pid 212048] recvfrom(3, 0x55ebeb036790, 131072, 0, NULL, NULL) = -1 EAGAIN (Ресурс временно недоступен)

[pid 212048] poll([{fd=3, events=POLLIN}], 1, 99) = 0 (Timeout)

[pid 212048] recvfrom(3, 0x55ebeb036790, 131072, 0, NULL, NULL) = -1 EAGAIN (Ресурс временно недоступен)

[pid 212048] poll([{fd=3, events=POLLIN}], 1, 98) = 0 (Timeout)

[pid 212048] recvfrom(3, 0x55ebeb036790, 131072, 0, NULL, NULL) = -1 EAGAIN (Ресурс временно недоступен)

[pid 212048] poll([{fd=3, events=POLLIN}], 1, 99) = 0 (Timeout)

[pid 212048] recvfrom(3, 0x55ebeb036790, 131072, 0, NULL, NULL) = -1 EAGAIN (Ресурс временно недоступен)

[pid 212048] poll([{fd=3, events=POLLIN}], 1, 99) = 0 (Timeout)

[pid 212048] recvfrom(3, 0x55ebeb036790, 131072, 0, NULL, NULL) = -1 EAGAIN (Ресурс временно недоступен)

[pid 212048] poll([{fd=3, events=POLLIN}], 1, 99) = 0 (Timeout)

[pid 212048] recvfrom(3, 0x55ebeb036790, 131072, 0, NULL, NULL) = -1 EAGAIN (Ресурс временно недоступен)

[pid 212048] poll([{fd=3, events=POLLIN}], 1, 99) = 0 (Timeout)

[pid 212048] recvfrom(3, 0x55ebeb036790, 131072, 0, NULL, NULL) = -1 EAGAIN (Ресурс временно недоступен)

[pid 212048] poll([{fd=3, events=POLLIN}], 1, 99) = 0 (Timeout)

[pid 212048] recvfrom(3, 0x55ebeb036790, 131072, 0, NULL, NULL) = -1 EAGAIN (Ресурс временно недоступен)

[pid 212048] poll([{fd=3, events=POLLIN}], 1, 99) = 0 (Timeout)

[pid 212048] recvfrom(3, 0x55ebeb036790, 131072, 0, NULL, NULL) = -1 EAGAIN (Ресурс временно недоступен)

[pid 212048] poll([{fd=3, events=POLLIN}], 1, 99) = 0 (Timeout)

[pid 212048] recvfrom(3, 0x55ebeb036790, 131072, 0, NULL, NULL) = -1 EAGAIN (Ресурс временно недоступен)

[pid 212048] poll([{fd=3, events=POLLIN}], 1, 99) = 0 (Timeout)

[pid 212048] recvfrom(3, 0x55ebeb036790, 131072, 0, NULL, NULL) = -1 EAGAIN (Ресурс временно недоступен)

[pid 212048] poll([{fd=3, events=POLLIN}], 1, 99) = 0 (Timeout)

[pid 212048] recvfrom(3, 0x55ebeb036790, 131072, 0, NULL, NULL) = -1 EAGAIN (Ресурс временно недоступен)

[pid 212048] poll([{fd=3, events=POLLIN}], 1, 99) = 0 (Timeout)

[pid 212048] recvfrom(3, 0x55ebeb036790, 131072, 0, NULL, NULL) = -1 EAGAIN (Ресурс временно недоступен)

[pid 212048] poll([{fd=3, events=POLLIN}], 1, 99) = 0 (Timeout)

[pid 212048] recvfrom(3, 0x55ebeb036790, 131072, 0, NULL, NULL) = -1 EAGAIN (Ресурс временно недоступен)

[pid 212048] poll([{fd=3, events=POLLIN}], 1, 99) = 0 (Timeout)

[pid 212048] recvfrom(3, 0x55ebeb036790, 131072, 0, NULL, NULL) = -1 EAGAIN (Ресурс временно недоступен)

[pid 212048] poll([{fd=3, events=POLLIN}], 1, 99) = 0 (Timeout)

[pid 212048] recvfrom(3, 0x55ebeb036790, 131072, 0, NULL, NULL) = -1 EAGAIN (Ресурс временно недоступен)

[pid 212048] poll([{fd=3, events=POLLIN}], 1, 99) = 0 (Timeout)

[pid 212048] recvfrom(3, 0x55ebeb036790, 131072, 0, NULL, NULL) = -1 EAGAIN (Ресурс временно недоступен)

[pid 212048] poll([{fd=3, events=POLLIN}], 1, 99) = 0 (Timeout)

[pid 212048] recvfrom(3, 0x55ebeb036790, 131072, 0, NULL, NULL) = -1 EAGAIN (Ресурс временно недоступен)

[pid 212048] poll([{fd=3, events=POLLIN}], 1, 99) = 0 (Timeout)

[pid 212048] recvfrom(3, 0x55ebeb036790, 131072, 0, NULL, NULL) = -1 EAGAIN (Ресурс временно недоступен)

[pid 212048] poll([{fd=3, events=POLLIN}], 1, 99) = 0 (Timeout)

[pid 212048] recvfrom(3, 0x55ebeb036790, 131072, 0, NULL, NULL) = -1 EAGAIN (Ресурс временно недоступен)

[pid 212048] poll([{fd=3, events=POLLIN}], 1, 99) = 0 (Timeout)

[pid 212048] recvfrom(3, 0x55ebeb036790, 131072, 0, NULL, NULL) = -1 EAGAIN (Ресурс временно недоступен)

[pid 212048] poll([{fd=3, events=POLLIN}], 1, 99) = 0 (Timeout)

[pid 212048] recvfrom(3, 0x55ebeb036790, 131072, 0, NULL, NULL) = -1 EAGAIN (Ресурс временно недоступен)

[pid 212048] poll([{fd=3, events=POLLIN}], 1, 99) = 0 (Timeout)

[pid 212048] recvfrom(3, 0x55ebeb036790, 131072, 0, NULL, NULL) = -1 EAGAIN (Ресурс временно недоступен)

[pid 212048] poll([{fd=3, events=POLLIN}], 1, 99) = 0 (Timeout)

[pid 212048] recvfrom(3, 0x55ebeb036790, 131072, 0, NULL, NULL) = -1 EAGAIN (Ресурс временно недоступен)

[pid 212048] poll([{fd=3, events=POLLIN}], 1, 99) = 0 (Timeout)

[pid 212048] recvfrom(3, 0x55ebeb036790, 131072, 0, NULL, NULL) = -1 EAGAIN (Ресурс временно недоступен)

[pid 212048] poll([{fd=3, events=POLLIN}], 1, 99) = 0 (Timeout)

[pid 212048] recvfrom(3, 0x55ebeb036790, 131072, 0, NULL, NULL) = -1 EAGAIN (Ресурс временно недоступен)

[pid 212048] poll([{fd=3, events=POLLIN}], 1, 99) = 0 (Timeout)

[pid 212048] recvfrom(3, 0x55ebeb036790, 131072, 0, NULL, NULL) = -1 EAGAIN (Ресурс временно недоступен)

[pid 212048] poll([{fd=3, events=POLLIN}], 1, 99) = 0 (Timeout)

[pid 212048] recvfrom(3, 0x55ebeb036790, 131072, 0, NULL, NULL) = -1 EAGAIN (Ресурс временно недоступен)

[pid 212048] poll([{fd=3, events=POLLIN}], 1, 99) = 0 (Timeout)

[pid 212048] recvfrom(3, 0x55ebeb036790, 131072, 0, NULL, NULL) = -1 EAGAIN (Ресурс временно недоступен)

[pid 212048] poll([{fd=3, events=POLLIN}], 1, 99) = 0 (Timeout)

[pid 212048] recvfrom(3, 0x55ebeb036790, 131072, 0, NULL, NULL) = -1 EAGAIN (Ресурс временно недоступен)

[pid 212048] poll([{fd=3, events=POLLIN}], 1, 99) = 0 (Timeout)

[pid 212048] recvfrom(3, 0x55ebeb036790, 131072, 0, NULL, NULL) = -1 EAGAIN (Ресурс временно недоступен)

[pid 212048] poll([{fd=3, events=POLLIN}], 1, 99) = 0 (Timeout)

[pid 212048] recvfrom(3, 0x55ebeb036790, 131072, 0, NULL, NULL) = -1 EAGAIN (Ресурс временно недоступен)

[pid 212048] poll([{fd=3, events=POLLIN}], 1, 98) = 0 (Timeout)

[pid 212048] recvfrom(3, 0x55ebeb036790, 131072, 0, NULL, NULL) = -1 EAGAIN (Ресурс временно недоступен)

[pid 212048] poll([{fd=3, events=POLLIN}], 1, 99) = 0 (Timeout)

[pid 212048] recvfrom(3, 0x55ebeb036790, 131072, 0, NULL, NULL) = -1 EAGAIN (Ресурс временно недоступен)

[pid 212048] poll([{fd=3, events=POLLIN}], 1, 99) = 0 (Timeout)

[pid 212048] recvfrom(3, 0x55ebeb036790, 131072, 0, NULL, NULL) = -1 EAGAIN (Ресурс временно недоступен)

[pid 212048] poll([{fd=3, events=POLLIN}], 1, 99) = 0 (Timeout)

[pid 212048] recvfrom(3, 0x55ebeb036790, 131072, 0, NULL, NULL) = -1 EAGAIN (Ресурс временно недоступен)

[pid 212048] poll([{fd=3, events=POLLIN}], 1, 99) = 0 (Timeout)

[pid 212048] recvfrom(3, 0x55ebeb036790, 131072, 0, NULL, NULL) = -1 EAGAIN (Ресурс временно недоступен)

[pid 212048] poll([{fd=3, events=POLLIN}], 1, 98) = 0 (Timeout)

[pid 212048] recvfrom(3, 0x55ebeb036790, 131072, 0, NULL, NULL) = -1 EAGAIN (Ресурс временно недоступен)

[pid 212048] poll([{fd=3, events=POLLIN}], 1, 99) = 0 (Timeout)

[pid 212048] recvfrom(3, 0x55ebeb036790, 131072, 0, NULL, NULL) = -1 EAGAIN (Ресурс временно недоступен)

[pid 212048] poll([{fd=3, events=POLLIN}], 1, 99) = 0 (Timeout)

[pid 212048] recvfrom(3, 0x55ebeb036790, 131072, 0, NULL, NULL) = -1 EAGAIN (Ресурс временно недоступен)

[pid 212048] poll([{fd=3, events=POLLIN}], 1, 99) = 0 (Timeout)

[pid 212048] recvfrom(3, 0x55ebeb036790, 131072, 0, NULL, NULL) = -1 EAGAIN (Ресурс временно недоступен)

[pid 212048] poll([{fd=3, events=POLLIN}], 1, 99) = 0 (Timeout)

[pid 212048] recvfrom(3, 0x55ebeb036790, 131072, 0, NULL, NULL) = -1 EAGAIN (Ресурс временно недоступен)

[pid 212048] poll([{fd=3, events=POLLIN}], 1, 99) = 0 (Timeout)

[pid 212048] recvfrom(3, 0x55ebeb036790, 131072, 0, NULL, NULL) = -1 EAGAIN (Ресурс временно недоступен)

[pid 212048] poll([{fd=3, events=POLLIN}], 1, 99) = 0 (Timeout)

[pid 212048] recvfrom(3, 0x55ebeb036790, 131072, 0, NULL, NULL) = -1 EAGAIN (Ресурс временно недоступен)

[pid 212048] poll([{fd=3, events=POLLIN}], 1, 99) = 0 (Timeout)

[pid 212048] recvfrom(3, 0x55ebeb036790, 131072, 0, NULL, NULL) = -1 EAGAIN (Ресурс временно недоступен)

[pid 212048] poll([{fd=3, events=POLLIN}], 1, 99) = 0 (Timeout)

[pid 212048] recvfrom(3, 0x55ebeb036790, 131072, 0, NULL, NULL) = -1 EAGAIN (Ресурс временно недоступен)

[pid 212048] poll([{fd=3, events=POLLIN}], 1, 99) = 0 (Timeout)

[pid 212048] recvfrom(3, 0x55ebeb036790, 131072, 0, NULL, NULL) = -1 EAGAIN (Ресурс временно недоступен)

[pid 212048] poll([{fd=3, events=POLLIN}], 1, 99) = 0 (Timeout)

[pid 212048] recvfrom(3, 0x55ebeb036790, 131072, 0, NULL, NULL) = -1 EAGAIN (Ресурс временно недоступен)

[pid 212048] poll([{fd=3, events=POLLIN}], 1, 99) = 0 (Timeout)

[pid 212048] recvfrom(3, 0x55ebeb036790, 131072, 0, NULL, NULL) = -1 EAGAIN (Ресурс временно недоступен)

[pid 212048] poll([{fd=3, events=POLLIN}], 1, 99) = 0 (Timeout)

[pid 212048] recvfrom(3, 0x55ebeb036790, 131072, 0, NULL, NULL) = -1 EAGAIN (Ресурс временно недоступен)

[pid 212048] poll([{fd=3, events=POLLIN}], 1, 99) = 0 (Timeout)

[pid 212048] recvfrom(3, 0x55ebeb036790, 131072, 0, NULL, NULL) = -1 EAGAIN (Ресурс временно недоступен)

[pid 212048] poll([{fd=3, events=POLLIN}], 1, 99) = 0 (Timeout)

[pid 212048] recvfrom(3, 0x55ebeb036790, 131072, 0, NULL, NULL) = -1 EAGAIN (Ресурс временно недоступен)

[pid 212048] poll([{fd=3, events=POLLIN}], 1, 99) = 0 (Timeout)

[pid 212048] recvfrom(3, 0x55ebeb036790, 131072, 0, NULL, NULL) = -1 EAGAIN (Ресурс временно недоступен)

[pid 212048] poll([{fd=3, events=POLLIN}], 1, 99) = 0 (Timeout)

[pid 212048] recvfrom(3, 0x55ebeb036790, 131072, 0, NULL, NULL) = -1 EAGAIN (Ресурс временно недоступен)

[pid 212048] poll([{fd=3, events=POLLIN}], 1, 99) = 0 (Timeout)

[pid 212048] recvfrom(3, 0x55ebeb036790, 131072, 0, NULL, NULL) = -1 EAGAIN (Ресурс временно недоступен)

[pid 212048] poll([{fd=3, events=POLLIN}], 1, 99) = 0 (Timeout)

[pid 212048] recvfrom(3, 0x55ebeb036790, 131072, 0, NULL, NULL) = -1 EAGAIN (Ресурс временно недоступен)

[pid 212048] poll([{fd=3, events=POLLIN}], 1, 99) = 0 (Timeout)

[pid 212048] recvfrom(3, 0x55ebeb036790, 131072, 0, NULL, NULL) = -1 EAGAIN (Ресурс временно недоступен)

[pid 212048] poll([{fd=3, events=POLLIN}], 1, 99) = 0 (Timeout)

[pid 212048] recvfrom(3, 0x55ebeb036790, 131072, 0, NULL, NULL) = -1 EAGAIN (Ресурс временно недоступен)

[pid 212048] poll([{fd=3, events=POLLIN}], 1, 99) = 0 (Timeout)

[pid 212048] recvfrom(3, 0x55ebeb036790, 131072, 0, NULL, NULL) = -1 EAGAIN (Ресурс временно недоступен)

[pid 212048] poll([{fd=3, events=POLLIN}], 1, 99) = 0 (Timeout)

[pid 212048] recvfrom(3, 0x55ebeb036790, 131072, 0, NULL, NULL) = -1 EAGAIN (Ресурс временно недоступен)

[pid 212048] poll([{fd=3, events=POLLIN}], 1, 98) = 0 (Timeout)

[pid 212048] recvfrom(3, 0x55ebeb036790, 131072, 0, NULL, NULL) = -1 EAGAIN (Ресурс временно недоступен)

[pid 212048] poll([{fd=3, events=POLLIN}], 1, 99) = 0 (Timeout)

[pid 212048] recvfrom(3, 0x55ebeb036790, 131072, 0, NULL, NULL) = -1 EAGAIN (Ресурс временно недоступен)

[pid 212048] poll([{fd=3, events=POLLIN}], 1, 99) = 0 (Timeout)

[pid 212048] recvfrom(3, 0x55ebeb036790, 131072, 0, NULL, NULL) = -1 EAGAIN (Ресурс временно недоступен)

[pid 212048] poll([{fd=3, events=POLLIN}], 1, 99) = 0 (Timeout)

[pid 212048] recvfrom(3, 0x55ebeb036790, 131072, 0, NULL, NULL) = -1 EAGAIN (Ресурс временно недоступен)

[pid 212048] poll([{fd=3, events=POLLIN}], 1, 99) = 0 (Timeout)

[pid 212048] recvfrom(3, 0x55ebeb036790, 131072, 0, NULL, NULL) = -1 EAGAIN (Ресурс временно недоступен)

[pid 212048] poll([{fd=3, events=POLLIN}], 1, 99) = 0 (Timeout)

[pid 212048] recvfrom(3, 0x55ebeb036790, 131072, 0, NULL, NULL) = -1 EAGAIN (Ресурс временно недоступен)

[pid 212048] poll([{fd=3, events=POLLIN}], 1, 99) = 0 (Timeout)

[pid 212048] recvfrom(3, 0x55ebeb036790, 131072, 0, NULL, NULL) = -1 EAGAIN (Ресурс временно недоступен)

[pid 212048] poll([{fd=3, events=POLLIN}], 1, 99) = 0 (Timeout)

[pid 212048] recvfrom(3, 0x55ebeb036790, 131072, 0, NULL, NULL) = -1 EAGAIN (Ресурс временно недоступен)

[pid 212048] poll([{fd=3, events=POLLIN}], 1, 99) = 0 (Timeout)

[pid 212048] recvfrom(3, 0x55ebeb036790, 131072, 0, NULL, NULL) = -1 EAGAIN (Ресурс временно недоступен)

[pid 212048] poll([{fd=3, events=POLLIN}], 1, 99) = 0 (Timeout)

[pid 212048] recvfrom(3, 0x55ebeb036790, 131072, 0, NULL, NULL) = -1 EAGAIN (Ресурс временно недоступен)

[pid 212048] poll([{fd=3, events=POLLIN}], 1, 99) = 0 (Timeout)

[pid 212048] recvfrom(3, 0x55ebeb036790, 131072, 0, NULL, NULL) = -1 EAGAIN (Ресурс временно недоступен)

[pid 212048] poll([{fd=3, events=POLLIN}], 1, 98) = 0 (Timeout)

[pid 212048] recvfrom(3, 0x55ebeb036790, 131072, 0, NULL, NULL) = -1 EAGAIN (Ресурс временно недоступен)

[pid 212048] poll([{fd=3, events=POLLIN}], 1, 99) = 0 (Timeout)

[pid 212048] recvfrom(3, 0x55ebeb036790, 131072, 0, NULL, NULL) = -1 EAGAIN (Ресурс временно недоступен)

[pid 212048] poll([{fd=3, events=POLLIN}], 1, 99) = 0 (Timeout)

[pid 212048] recvfrom(3, 0x55ebeb036790, 131072, 0, NULL, NULL) = -1 EAGAIN (Ресурс временно недоступен)

[pid 212048] poll([{fd=3, events=POLLIN}], 1, 99) = 0 (Timeout)

[pid 212048] recvfrom(3, 0x55ebeb036790, 131072, 0, NULL, NULL) = -1 EAGAIN (Ресурс временно недоступен)

[pid 212048] poll([{fd=3, events=POLLIN}], 1, 99) = 0 (Timeout)

[pid 212048] recvfrom(3, 0x55ebeb036790, 131072, 0, NULL, NULL) = -1 EAGAIN (Ресурс временно недоступен)

[pid 212048] poll([{fd=3, events=POLLIN}], 1, 99) = 0 (Timeout)

[pid 212048] recvfrom(3, 0x55ebeb036790, 131072, 0, NULL, NULL) = -1 EAGAIN (Ресурс временно недоступен)

[pid 212048] poll([{fd=3, events=POLLIN}], 1, 99) = 0 (Timeout)

[pid 212048] recvfrom(3, 0x55ebeb036790, 131072, 0, NULL, NULL) = -1 EAGAIN (Ресурс временно недоступен)

[pid 212048] poll([{fd=3, events=POLLIN}], 1, 99) = 0 (Timeout)

[pid 212048] recvfrom(3, 0x55ebeb036790, 131072, 0, NULL, NULL) = -1 EAGAIN (Ресурс временно недоступен)

[pid 212048] poll([{fd=3, events=POLLIN}], 1, 99) = 0 (Timeout)

[pid 212048] recvfrom(3, 0x55ebeb036790, 131072, 0, NULL, NULL) = -1 EAGAIN (Ресурс временно недоступен)

[pid 212048] poll([{fd=3, events=POLLIN}], 1, 99) = 0 (Timeout)

[pid 212048] recvfrom(3, 0x55ebeb036790, 131072, 0, NULL, NULL) = -1 EAGAIN (Ресурс временно недоступен)

[pid 212048] poll([{fd=3, events=POLLIN}], 1, 99) = 0 (Timeout)

[pid 212048] recvfrom(3, 0x55ebeb036790, 131072, 0, NULL, NULL) = -1 EAGAIN (Ресурс временно недоступен)

[pid 212048] poll([{fd=3, events=POLLIN}], 1, 99) = 0 (Timeout)

[pid 212048] recvfrom(3, 0x55ebeb036790, 131072, 0, NULL, NULL) = -1 EAGAIN (Ресурс временно недоступен)

[pid 212048] poll([{fd=3, events=POLLIN}], 1, 99) = 0 (Timeout)

[pid 212048] recvfrom(3, 0x55ebeb036790, 131072, 0, NULL, NULL) = -1 EAGAIN (Ресурс временно недоступен)

[pid 212048] poll([{fd=3, events=POLLIN}], 1, 99) = 0 (Timeout)

[pid 212048] recvfrom(3, 0x55ebeb036790, 131072, 0, NULL, NULL) = -1 EAGAIN (Ресурс временно недоступен)

[pid 212048] poll([{fd=3, events=POLLIN}], 1, 99) = 0 (Timeout)

[pid 212048] recvfrom(3, 0x55ebeb036790, 131072, 0, NULL, NULL) = -1 EAGAIN (Ресурс временно недоступен)

[pid 212048] poll([{fd=3, events=POLLIN}], 1, 99) = 0 (Timeout)

[pid 212048] recvfrom(3, 0x55ebeb036790, 131072, 0, NULL, NULL) = -1 EAGAIN (Ресурс временно недоступен)

[pid 212048] poll([{fd=3, events=POLLIN}], 1, 99) = 0 (Timeout)

[pid 212048] recvfrom(3, 0x55ebeb036790, 131072, 0, NULL, NULL) = -1 EAGAIN (Ресурс временно недоступен)

[pid 212048] poll([{fd=3, events=POLLIN}], 1, 99) = 0 (Timeout)

[pid 212048] recvfrom(3, 0x55ebeb036790, 131072, 0, NULL, NULL) = -1 EAGAIN (Ресурс временно недоступен)

[pid 212048] poll([{fd=3, events=POLLIN}], 1, 99) = 0 (Timeout)

[pid 212048] recvfrom(3, 0x55ebeb036790, 131072, 0, NULL, NULL) = -1 EAGAIN (Ресурс временно недоступен)

[pid 212048] poll([{fd=3, events=POLLIN}], 1, 99) = 0 (Timeout)

[pid 212048] recvfrom(3, 0x55ebeb036790, 131072, 0, NULL, NULL) = -1 EAGAIN (Ресурс временно недоступен)

[pid 212048] poll([{fd=3, events=POLLIN}], 1, 99) = 0 (Timeout)

[pid 212048] recvfrom(3, 0x55ebeb036790, 131072, 0, NULL, NULL) = -1 EAGAIN (Ресурс временно недоступен)

[pid 212048] poll([{fd=3, events=POLLIN}], 1, 99) = 0 (Timeout)

[pid 212048] recvfrom(3, 0x55ebeb036790, 131072, 0, NULL, NULL) = -1 EAGAIN (Ресурс временно недоступен)

[pid 212048] poll([{fd=3, events=POLLIN}], 1, 99) = 0 (Timeout)

[pid 212048] recvfrom(3, 0x55ebeb036790, 131072, 0, NULL, NULL) = -1 EAGAIN (Ресурс временно недоступен)

[pid 212048] poll([{fd=3, events=POLLIN}], 1, 96) = 0 (Timeout)

[pid 212048] recvfrom(3, 0x55ebeb036790, 131072, 0, NULL, NULL) = -1 EAGAIN (Ресурс временно недоступен)

[pid 212048] poll([{fd=3, events=POLLIN}], 1, 99) = 0 (Timeout)

[pid 212048] recvfrom(3, 0x55ebeb036790, 131072, 0, NULL, NULL) = -1 EAGAIN (Ресурс временно недоступен)

[pid 212048] poll([{fd=3, events=POLLIN}], 1, 99) = 0 (Timeout)

[pid 212048] recvfrom(3, 0x55ebeb036790, 131072, 0, NULL, NULL) = -1 EAGAIN (Ресурс временно недоступен)

[pid 212048] poll([{fd=3, events=POLLIN}], 1, 99) = 0 (Timeout)

[pid 212048] recvfrom(3, 0x55ebeb036790, 131072, 0, NULL, NULL) = -1 EAGAIN (Ресурс временно недоступен)

[pid 212048] poll([{fd=3, events=POLLIN}], 1, 99) = 0 (Timeout)

[pid 212048] recvfrom(3, 0x55ebeb036790, 131072, 0, NULL, NULL) = -1 EAGAIN (Ресурс временно недоступен)

[pid 212048] poll([{fd=3, events=POLLIN}], 1, 99) = 0 (Timeout)

[pid 212048] recvfrom(3, 0x55ebeb036790, 131072, 0, NULL, NULL) = -1 EAGAIN (Ресурс временно недоступен)

[pid 212048] poll([{fd=3, events=POLLIN}], 1, 99) = 0 (Timeout)

[pid 212048] recvfrom(3, 0x55ebeb036790, 131072, 0, NULL, NULL) = -1 EAGAIN (Ресурс временно недоступен)

[pid 212048] poll([{fd=3, events=POLLIN}], 1, 99) = 0 (Timeout)

[pid 212048] recvfrom(3, 0x55ebeb036790, 131072, 0, NULL, NULL) = -1 EAGAIN (Ресурс временно недоступен)

[pid 212048] poll([{fd=3, events=POLLIN}], 1, 99) = 0 (Timeout)

[pid 212048] recvfrom(3, 0x55ebeb036790, 131072, 0, NULL, NULL) = -1 EAGAIN (Ресурс временно недоступен)

[pid 212048] poll([{fd=3, events=POLLIN}], 1, 99) = 0 (Timeout)

[pid 212048] recvfrom(3, 0x55ebeb036790, 131072, 0, NULL, NULL) = -1 EAGAIN (Ресурс временно недоступен)

[pid 212048] poll([{fd=3, events=POLLIN}], 1, 99) = 0 (Timeout)

[pid 212048] recvfrom(3, 0x55ebeb036790, 131072, 0, NULL, NULL) = -1 EAGAIN (Ресурс временно недоступен)

[pid 212048] poll([{fd=3, events=POLLIN}], 1, 99) = 0 (Timeout)

[pid 212048] recvfrom(3, 0x55ebeb036790, 131072, 0, NULL, NULL) = -1 EAGAIN (Ресурс временно недоступен)

[pid 212048] poll([{fd=3, events=POLLIN}], 1, 99) = 0 (Timeout)

[pid 212048] recvfrom(3, 0x55ebeb036790, 131072, 0, NULL, NULL) = -1 EAGAIN (Ресурс временно недоступен)

[pid 212048] poll([{fd=3, events=POLLIN}], 1, 99) = 0 (Timeout)

[pid 212048] recvfrom(3, 0x55ebeb036790, 131072, 0, NULL, NULL) = -1 EAGAIN (Ресурс временно недоступен)

[pid 212048] poll([{fd=3, events=POLLIN}], 1, 99) = 0 (Timeout)

[pid 212048] recvfrom(3, 0x55ebeb036790, 131072, 0, NULL, NULL) = -1 EAGAIN (Ресурс временно недоступен)

[pid 212048] poll([{fd=3, events=POLLIN}], 1, 99) = 0 (Timeout)

[pid 212048] recvfrom(3, 0x55ebeb036790, 131072, 0, NULL, NULL) = -1 EAGAIN (Ресурс временно недоступен)

[pid 212048] poll([{fd=3, events=POLLIN}], 1, 99) = 0 (Timeout)

[pid 212048] recvfrom(3, 0x55ebeb036790, 131072, 0, NULL, NULL) = -1 EAGAIN (Ресурс временно недоступен)

[pid 212048] poll([{fd=3, events=POLLIN}], 1, 99) = 0 (Timeout)

[pid 212048] recvfrom(3, 0x55ebeb036790, 131072, 0, NULL, NULL) = -1 EAGAIN (Ресурс временно недоступен)

[pid 212048] poll([{fd=3, events=POLLIN}], 1, 98) = 0 (Timeout)

[pid 212048] recvfrom(3, 0x55ebeb036790, 131072, 0, NULL, NULL) = -1 EAGAIN (Ресурс временно недоступен)

[pid 212048] poll([{fd=3, events=POLLIN}], 1, 99) = 0 (Timeout)

[pid 212048] recvfrom(3, 0x55ebeb036790, 131072, 0, NULL, NULL) = -1 EAGAIN (Ресурс временно недоступен)

[pid 212048] poll([{fd=3, events=POLLIN}], 1, 99) = 0 (Timeout)

[pid 212048] recvfrom(3, 0x55ebeb036790, 131072, 0, NULL, NULL) = -1 EAGAIN (Ресурс временно недоступен)

[pid 212048] poll([{fd=3, events=POLLIN}], 1, 99) = 0 (Timeout)

[pid 212048] recvfrom(3, 0x55ebeb036790, 131072, 0, NULL, NULL) = -1 EAGAIN (Ресурс временно недоступен)

[pid 212048] poll([{fd=3, events=POLLIN}], 1, 99) = 0 (Timeout)

[pid 212048] recvfrom(3, 0x55ebeb036790, 131072, 0, NULL, NULL) = -1 EAGAIN (Ресурс временно недоступен)

[pid 212048] poll([{fd=3, events=POLLIN}], 1, 99) = 0 (Timeout)

[pid 212048] recvfrom(3, 0x55ebeb036790, 131072, 0, NULL, NULL) = -1 EAGAIN (Ресурс временно недоступен)

[pid 212048] poll([{fd=3, events=POLLIN}], 1, 99) = 0 (Timeout)

[pid 212048] recvfrom(3, 0x55ebeb036790, 131072, 0, NULL, NULL) = -1 EAGAIN (Ресурс временно недоступен)

[pid 212048] poll([{fd=3, events=POLLIN}], 1, 99) = 0 (Timeout)

[pid 212048] recvfrom(3, 0x55ebeb036790, 131072, 0, NULL, NULL) = -1 EAGAIN (Ресурс временно недоступен)

[pid 212048] poll([{fd=3, events=POLLIN}], 1, 99) = 0 (Timeout)

[pid 212048] recvfrom(3, 0x55ebeb036790, 131072, 0, NULL, NULL) = -1 EAGAIN (Ресурс временно недоступен)

[pid 212048] poll([{fd=3, events=POLLIN}], 1, 99) = 0 (Timeout)

[pid 212048] recvfrom(3, 0x55ebeb036790, 131072, 0, NULL, NULL) = -1 EAGAIN (Ресурс временно недоступен)

[pid 212048] poll([{fd=3, events=POLLIN}], 1, 99) = 0 (Timeout)

[pid 212048] recvfrom(3, 0x55ebeb036790, 131072, 0, NULL, NULL) = -1 EAGAIN (Ресурс временно недоступен)

[pid 212048] poll([{fd=3, events=POLLIN}], 1, 99) = 0 (Timeout)

[pid 212048] recvfrom(3, 0x55ebeb036790, 131072, 0, NULL, NULL) = -1 EAGAIN (Ресурс временно недоступен)

[pid 212048] poll([{fd=3, events=POLLIN}], 1, 99) = 0 (Timeout)

[pid 212048] recvfrom(3, 0x55ebeb036790, 131072, 0, NULL, NULL) = -1 EAGAIN (Ресурс временно недоступен)

[pid 212048] poll([{fd=3, events=POLLIN}], 1, 99) = 0 (Timeout)

[pid 212048] recvfrom(3, 0x55ebeb036790, 131072, 0, NULL, NULL) = -1 EAGAIN (Ресурс временно недоступен)

[pid 212048] poll([{fd=3, events=POLLIN}], 1, 98) = 0 (Timeout)

[pid 212048] recvfrom(3, 0x55ebeb036790, 131072, 0, NULL, NULL) = -1 EAGAIN (Ресурс временно недоступен)

[pid 212048] poll([{fd=3, events=POLLIN}], 1, 99) = 0 (Timeout)

[pid 212048] recvfrom(3, 0x55ebeb036790, 131072, 0, NULL, NULL) = -1 EAGAIN (Ресурс временно недоступен)

[pid 212048] poll([{fd=3, events=POLLIN}], 1, 99) = 0 (Timeout)

[pid 212048] recvfrom(3, 0x55ebeb036790, 131072, 0, NULL, NULL) = -1 EAGAIN (Ресурс временно недоступен)

[pid 212048] poll([{fd=3, events=POLLIN}], 1, 99) = 0 (Timeout)

[pid 212048] recvfrom(3, 0x55ebeb036790, 131072, 0, NULL, NULL) = -1 EAGAIN (Ресурс временно недоступен)

[pid 212048] poll([{fd=3, events=POLLIN}], 1, 99) = 0 (Timeout)

[pid 212048] recvfrom(3, 0x55ebeb036790, 131072, 0, NULL, NULL) = -1 EAGAIN (Ресурс временно недоступен)

[pid 212048] poll([{fd=3, events=POLLIN}], 1, 99) = 0 (Timeout)

[pid 212048] recvfrom(3, 0x55ebeb036790, 131072, 0, NULL, NULL) = -1 EAGAIN (Ресурс временно недоступен)

[pid 212048] poll([{fd=3, events=POLLIN}], 1, 99) = 0 (Timeout)

[pid 212048] recvfrom(3, 0x55ebeb036790, 131072, 0, NULL, NULL) = -1 EAGAIN (Ресурс временно недоступен)

[pid 212048] poll([{fd=3, events=POLLIN}], 1, 99) = 0 (Timeout)

[pid 212048] recvfrom(3, 0x55ebeb036790, 131072, 0, NULL, NULL) = -1 EAGAIN (Ресурс временно недоступен)

[pid 212048] poll([{fd=3, events=POLLIN}], 1, 99) = 0 (Timeout)

[pid 212048] recvfrom(3, 0x55ebeb036790, 131072, 0, NULL, NULL) = -1 EAGAIN (Ресурс временно недоступен)

[pid 212048] poll([{fd=3, events=POLLIN}], 1, 99) = 0 (Timeout)

[pid 212048] recvfrom(3, 0x55ebeb036790, 131072, 0, NULL, NULL) = -1 EAGAIN (Ресурс временно недоступен)

[pid 212048] poll([{fd=3, events=POLLIN}], 1, 99) = 0 (Timeout)

[pid 212048] recvfrom(3, 0x55ebeb036790, 131072, 0, NULL, NULL) = -1 EAGAIN (Ресурс временно недоступен)

[pid 212048] poll([{fd=3, events=POLLIN}], 1, 99) = 0 (Timeout)

[pid 212048] recvfrom(3, 0x55ebeb036790, 131072, 0, NULL, NULL) = -1 EAGAIN (Ресурс временно недоступен)

[pid 212048] poll([{fd=3, events=POLLIN}], 1, 99) = 0 (Timeout)

[pid 212048] recvfrom(3, 0x55ebeb036790, 131072, 0, NULL, NULL) = -1 EAGAIN (Ресурс временно недоступен)

[pid 212048] poll([{fd=3, events=POLLIN}], 1, 98) = 0 (Timeout)

[pid 212048] recvfrom(3, 0x55ebeb036790, 131072, 0, NULL, NULL) = -1 EAGAIN (Ресурс временно недоступен)

[pid 212048] poll([{fd=3, events=POLLIN}], 1, 99) = 0 (Timeout)

[pid 212048] recvfrom(3, 0x55ebeb036790, 131072, 0, NULL, NULL) = -1 EAGAIN (Ресурс временно недоступен)

[pid 212048] poll([{fd=3, events=POLLIN}], 1, 99) = 0 (Timeout)

[pid 212048] recvfrom(3, 0x55ebeb036790, 131072, 0, NULL, NULL) = -1 EAGAIN (Ресурс временно недоступен)

[pid 212048] poll([{fd=3, events=POLLIN}], 1, 99) = 0 (Timeout)

[pid 212048] recvfrom(3, 0x55ebeb036790, 131072, 0, NULL, NULL) = -1 EAGAIN (Ресурс временно недоступен)

[pid 212048] poll([{fd=3, events=POLLIN}], 1, 99) = 0 (Timeout)

[pid 212048] recvfrom(3, 0x55ebeb036790, 131072, 0, NULL, NULL) = -1 EAGAIN (Ресурс временно недоступен)

[pid 212048] poll([{fd=3, events=POLLIN}], 1, 99) = 0 (Timeout)

[pid 212048] recvfrom(3, 0x55ebeb036790, 131072, 0, NULL, NULL) = -1 EAGAIN (Ресурс временно недоступен)

[pid 212048] poll([{fd=3, events=POLLIN}], 1, 99) = 0 (Timeout)

[pid 212048] recvfrom(3, 0x55ebeb036790, 131072, 0, NULL, NULL) = -1 EAGAIN (Ресурс временно недоступен)

[pid 212048] poll([{fd=3, events=POLLIN}], 1, 99) = 0 (Timeout)

[pid 212048] recvfrom(3, 0x55ebeb036790, 131072, 0, NULL, NULL) = -1 EAGAIN (Ресурс временно недоступен)

[pid 212048] poll([{fd=3, events=POLLIN}], 1, 99) = 0 (Timeout)

[pid 212048] recvfrom(3, 0x55ebeb036790, 131072, 0, NULL, NULL) = -1 EAGAIN (Ресурс временно недоступен)

[pid 212048] poll([{fd=3, events=POLLIN}], 1, 99) = 0 (Timeout)

[pid 212048] recvfrom(3, 0x55ebeb036790, 131072, 0, NULL, NULL) = -1 EAGAIN (Ресурс временно недоступен)

[pid 212048] poll([{fd=3, events=POLLIN}], 1, 99) = 0 (Timeout)

[pid 212048] recvfrom(3, 0x55ebeb036790, 131072, 0, NULL, NULL) = -1 EAGAIN (Ресурс временно недоступен)

[pid 212048] poll([{fd=3, events=POLLIN}], 1, 99) = 0 (Timeout)

[pid 212048] recvfrom(3, 0x55ebeb036790, 131072, 0, NULL, NULL) = -1 EAGAIN (Ресурс временно недоступен)

[pid 212048] poll([{fd=3, events=POLLIN}], 1, 99) = 0 (Timeout)

[pid 212048] recvfrom(3, 0x55ebeb036790, 131072, 0, NULL, NULL) = -1 EAGAIN (Ресурс временно недоступен)

[pid 212048] poll([{fd=3, events=POLLIN}], 1, 99) = 0 (Timeout)

[pid 212048] recvfrom(3, 0x55ebeb036790, 131072, 0, NULL, NULL) = -1 EAGAIN (Ресурс временно недоступен)

[pid 212048] poll([{fd=3, events=POLLIN}], 1, 99) = 0 (Timeout)

[pid 212048] recvfrom(3, 0x55ebeb036790, 131072, 0, NULL, NULL) = -1 EAGAIN (Ресурс временно недоступен)

[pid 212048] poll([{fd=3, events=POLLIN}], 1, 99) = 0 (Timeout)

[pid 212048] recvfrom(3, 0x55ebeb036790, 131072, 0, NULL, NULL) = -1 EAGAIN (Ресурс временно недоступен)

[pid 212048] poll([{fd=3, events=POLLIN}], 1, 99) = 0 (Timeout)

[pid 212048] recvfrom(3, 0x55ebeb036790, 131072, 0, NULL, NULL) = -1 EAGAIN (Ресурс временно недоступен)

[pid 212048] poll([{fd=3, events=POLLIN}], 1, 99) = 0 (Timeout)

[pid 212048] recvfrom(3, 0x55ebeb036790, 131072, 0, NULL, NULL) = -1 EAGAIN (Ресурс временно недоступен)

[pid 212048] poll([{fd=3, events=POLLIN}], 1, 99) = 0 (Timeout)

[pid 212048] recvfrom(3, 0x55ebeb036790, 131072, 0, NULL, NULL) = -1 EAGAIN (Ресурс временно недоступен)

[pid 212048] poll([{fd=3, events=POLLIN}], 1, 99) = 0 (Timeout)

[pid 212048] recvfrom(3, 0x55ebeb036790, 131072, 0, NULL, NULL) = -1 EAGAIN (Ресурс временно недоступен)

[pid 212048] poll([{fd=3, events=POLLIN}], 1, 98) = 0 (Timeout)

[pid 212048] recvfrom(3, 0x55ebeb036790, 131072, 0, NULL, NULL) = -1 EAGAIN (Ресурс временно недоступен)

[pid 212048] poll([{fd=3, events=POLLIN}], 1, 99) = 0 (Timeout)

[pid 212048] recvfrom(3, 0x55ebeb036790, 131072, 0, NULL, NULL) = -1 EAGAIN (Ресурс временно недоступен)

[pid 212048] poll([{fd=3, events=POLLIN}], 1, 99) = 0 (Timeout)

[pid 212048] recvfrom(3, 0x55ebeb036790, 131072, 0, NULL, NULL) = -1 EAGAIN (Ресурс временно недоступен)

[pid 212048] poll([{fd=3, events=POLLIN}], 1, 99) = 0 (Timeout)

[pid 212048] recvfrom(3, 0x55ebeb036790, 131072, 0, NULL, NULL) = -1 EAGAIN (Ресурс временно недоступен)

[pid 212048] poll([{fd=3, events=POLLIN}], 1, 99) = 0 (Timeout)

[pid 212048] recvfrom(3, 0x55ebeb036790, 131072, 0, NULL, NULL) = -1 EAGAIN (Ресурс временно недоступен)

[pid 212048] poll([{fd=3, events=POLLIN}], 1, 99) = 0 (Timeout)

[pid 212048] recvfrom(3, 0x55ebeb036790, 131072, 0, NULL, NULL) = -1 EAGAIN (Ресурс временно недоступен)

[pid 212048] poll([{fd=3, events=POLLIN}], 1, 99) = 0 (Timeout)

[pid 212048] recvfrom(3, 0x55ebeb036790, 131072, 0, NULL, NULL) = -1 EAGAIN (Ресурс временно недоступен)

[pid 212048] poll([{fd=3, events=POLLIN}], 1, 99) = 0 (Timeout)

[pid 212048] recvfrom(3, 0x55ebeb036790, 131072, 0, NULL, NULL) = -1 EAGAIN (Ресурс временно недоступен)

[pid 212048] poll([{fd=3, events=POLLIN}], 1, 99) = 0 (Timeout)

[pid 212048] recvfrom(3, 0x55ebeb036790, 131072, 0, NULL, NULL) = -1 EAGAIN (Ресурс временно недоступен)

[pid 212048] poll([{fd=3, events=POLLIN}], 1, 99) = 0 (Timeout)

[pid 212048] recvfrom(3, 0x55ebeb036790, 131072, 0, NULL, NULL) = -1 EAGAIN (Ресурс временно недоступен)

[pid 212048] poll([{fd=3, events=POLLIN}], 1, 99) = 0 (Timeout)

[pid 212048] recvfrom(3, 0x55ebeb036790, 131072, 0, NULL, NULL) = -1 EAGAIN (Ресурс временно недоступен)

[pid 212048] poll([{fd=3, events=POLLIN}], 1, 99) = 0 (Timeout)

[pid 212048] recvfrom(3, 0x55ebeb036790, 131072, 0, NULL, NULL) = -1 EAGAIN (Ресурс временно недоступен)

[pid 212048] poll([{fd=3, events=POLLIN}], 1, 99) = 0 (Timeout)

[pid 212048] recvfrom(3, 0x55ebeb036790, 131072, 0, NULL, NULL) = -1 EAGAIN (Ресурс временно недоступен)

[pid 212048] poll([{fd=3, events=POLLIN}], 1, 99) = 0 (Timeout)

[pid 212048] recvfrom(3, 0x55ebeb036790, 131072, 0, NULL, NULL) = -1 EAGAIN (Ресурс временно недоступен)

[pid 212048] poll([{fd=3, events=POLLIN}], 1, 99) = 0 (Timeout)

[pid 212048] recvfrom(3, 0x55ebeb036790, 131072, 0, NULL, NULL) = -1 EAGAIN (Ресурс временно недоступен)

[pid 212048] poll([{fd=3, events=POLLIN}], 1, 99) = 0 (Timeout)

[pid 212048] recvfrom(3, 0x55ebeb036790, 131072, 0, NULL, NULL) = -1 EAGAIN (Ресурс временно недоступен)

[pid 212048] poll([{fd=3, events=POLLIN}], 1, 99) = 0 (Timeout)

[pid 212048] recvfrom(3, 0x55ebeb036790, 131072, 0, NULL, NULL) = -1 EAGAIN (Ресурс временно недоступен)

[pid 212048] poll([{fd=3, events=POLLIN}], 1, 99) = 0 (Timeout)

[pid 212048] recvfrom(3, 0x55ebeb036790, 131072, 0, NULL, NULL) = -1 EAGAIN (Ресурс временно недоступен)

[pid 212048] poll([{fd=3, events=POLLIN}], 1, 99) = 0 (Timeout)

[pid 212048] recvfrom(3, 0x55ebeb036790, 131072, 0, NULL, NULL) = -1 EAGAIN (Ресурс временно недоступен)

[pid 212048] poll([{fd=3, events=POLLIN}], 1, 99) = 0 (Timeout)

[pid 212048] recvfrom(3, 0x55ebeb036790, 131072, 0, NULL, NULL) = -1 EAGAIN (Ресурс временно недоступен)

[pid 212048] poll([{fd=3, events=POLLIN}], 1, 99) = 0 (Timeout)

[pid 212048] recvfrom(3, 0x55ebeb036790, 131072, 0, NULL, NULL) = -1 EAGAIN (Ресурс временно недоступен)

[pid 212048] poll([{fd=3, events=POLLIN}], 1, 99) = 0 (Timeout)

[pid 212048] recvfrom(3, 0x55ebeb036790, 131072, 0, NULL, NULL) = -1 EAGAIN (Ресурс временно недоступен)

[pid 212048] poll([{fd=3, events=POLLIN}], 1, 99) = 0 (Timeout)

[pid 212048] recvfrom(3, 0x55ebeb036790, 131072, 0, NULL, NULL) = -1 EAGAIN (Ресурс временно недоступен)

[pid 212048] poll([{fd=3, events=POLLIN}], 1, 99) = 0 (Timeout)

[pid 212048] recvfrom(3, 0x55ebeb036790, 131072, 0, NULL, NULL) = -1 EAGAIN (Ресурс временно недоступен)

[pid 212048] poll([{fd=3, events=POLLIN}], 1, 99) = 0 (Timeout)

[pid 212048] recvfrom(3, 0x55ebeb036790, 131072, 0, NULL, NULL) = -1 EAGAIN (Ресурс временно недоступен)

[pid 212048] poll([{fd=3, events=POLLIN}], 1, 99) = 0 (Timeout)

[pid 212048] recvfrom(3, 0x55ebeb036790, 131072, 0, NULL, NULL) = -1 EAGAIN (Ресурс временно недоступен)

[pid 212048] poll([{fd=3, events=POLLIN}], 1, 99) = 0 (Timeout)

[pid 212048] recvfrom(3, 0x55ebeb036790, 131072, 0, NULL, NULL) = -1 EAGAIN (Ресурс временно недоступен)

[pid 212048] poll([{fd=3, events=POLLIN}], 1, 99) = 0 (Timeout)

[pid 212048] recvfrom(3, 0x55ebeb036790, 131072, 0, NULL, NULL) = -1 EAGAIN (Ресурс временно недоступен)

[pid 212048] poll([{fd=3, events=POLLIN}], 1, 99) = 0 (Timeout)

[pid 212048] recvfrom(3, 0x55ebeb036790, 131072, 0, NULL, NULL) = -1 EAGAIN (Ресурс временно недоступен)

[pid 212048] poll([{fd=3, events=POLLIN}], 1, 99) = 0 (Timeout)

[pid 212048] recvfrom(3, 0x55ebeb036790, 131072, 0, NULL, NULL) = -1 EAGAIN (Ресурс временно недоступен)

[pid 212048] poll([{fd=3, events=POLLIN}], 1, 99) = 0 (Timeout)

[pid 212048] recvfrom(3, 0x55ebeb036790, 131072, 0, NULL, NULL) = -1 EAGAIN (Ресурс временно недоступен)

[pid 212048] poll([{fd=3, events=POLLIN}], 1, 99) = 0 (Timeout)

[pid 212048] recvfrom(3, 0x55ebeb036790, 131072, 0, NULL, NULL) = -1 EAGAIN (Ресурс временно недоступен)

[pid 212048] poll([{fd=3, events=POLLIN}], 1, 99) = 0 (Timeout)

[pid 212048] recvfrom(3, 0x55ebeb036790, 131072, 0, NULL, NULL) = -1 EAGAIN (Ресурс временно недоступен)

[pid 212048] poll([{fd=3, events=POLLIN}], 1, 99) = 0 (Timeout)

[pid 212048] recvfrom(3, 0x55ebeb036790, 131072, 0, NULL, NULL) = -1 EAGAIN (Ресурс временно недоступен)

[pid 212048] poll([{fd=3, events=POLLIN}], 1, 99) = 0 (Timeout)

[pid 212048] recvfrom(3, 0x55ebeb036790, 131072, 0, NULL, NULL) = -1 EAGAIN (Ресурс временно недоступен)

[pid 212048] poll([{fd=3, events=POLLIN}], 1, 99) = 0 (Timeout)

[pid 212048] recvfrom(3, 0x55ebeb036790, 131072, 0, NULL, NULL) = -1 EAGAIN (Ресурс временно недоступен)

[pid 212048] poll([{fd=3, events=POLLIN}], 1, 99) = 0 (Timeout)

[pid 212048] recvfrom(3, 0x55ebeb036790, 131072, 0, NULL, NULL) = -1 EAGAIN (Ресурс временно недоступен)

[pid 212048] poll([{fd=3, events=POLLIN}], 1, 99) = 0 (Timeout)

[pid 212048] recvfrom(3, 0x55ebeb036790, 131072, 0, NULL, NULL) = -1 EAGAIN (Ресурс временно недоступен)

[pid 212048] poll([{fd=3, events=POLLIN}], 1, 99) = 0 (Timeout)

[pid 212048] recvfrom(3, 0x55ebeb036790, 131072, 0, NULL, NULL) = -1 EAGAIN (Ресурс временно недоступен)

[pid 212048] poll([{fd=3, events=POLLIN}], 1, 99) = 0 (Timeout)

[pid 212048] recvfrom(3, 0x55ebeb036790, 131072, 0, NULL, NULL) = -1 EAGAIN (Ресурс временно недоступен)

[pid 212048] poll([{fd=3, events=POLLIN}], 1, 99) = 0 (Timeout)

[pid 212048] recvfrom(3, 0x55ebeb036790, 131072, 0, NULL, NULL) = -1 EAGAIN (Ресурс временно недоступен)

[pid 212048] poll([{fd=3, events=POLLIN}], 1, 99) = 0 (Timeout)

[pid 212048] recvfrom(3, 0x55ebeb036790, 131072, 0, NULL, NULL) = -1 EAGAIN (Ресурс временно недоступен)

[pid 212048] poll([{fd=3, events=POLLIN}], 1, 99) = 0 (Timeout)

[pid 212048] recvfrom(3, 0x55ebeb036790, 131072, 0, NULL, NULL) = -1 EAGAIN (Ресурс временно недоступен)

[pid 212048] poll([{fd=3, events=POLLIN}], 1, 99) = 0 (Timeout)

[pid 212048] recvfrom(3, 0x55ebeb036790, 131072, 0, NULL, NULL) = -1 EAGAIN (Ресурс временно недоступен)

[pid 212048] poll([{fd=3, events=POLLIN}], 1, 99) = 0 (Timeout)

[pid 212048] recvfrom(3, 0x55ebeb036790, 131072, 0, NULL, NULL) = -1 EAGAIN (Ресурс временно недоступен)

[pid 212048] poll([{fd=3, events=POLLIN}], 1, 99) = 0 (Timeout)

[pid 212048] recvfrom(3, 0x55ebeb036790, 131072, 0, NULL, NULL) = -1 EAGAIN (Ресурс временно недоступен)

[pid 212048] poll([{fd=3, events=POLLIN}], 1, 99) = 0 (Timeout)

[pid 212048] recvfrom(3, 0x55ebeb036790, 131072, 0, NULL, NULL) = -1 EAGAIN (Ресурс временно недоступен)

[pid 212048] poll([{fd=3, events=POLLIN}], 1, 99) = 0 (Timeout)

[pid 212048] recvfrom(3, 0x55ebeb036790, 131072, 0, NULL, NULL) = -1 EAGAIN (Ресурс временно недоступен)

[pid 212048] poll([{fd=3, events=POLLIN}], 1, 99) = 0 (Timeout)

[pid 212048] recvfrom(3, 0x55ebeb036790, 131072, 0, NULL, NULL) = -1 EAGAIN (Ресурс временно недоступен)

[pid 212048] poll([{fd=3, events=POLLIN}], 1, 99) = 0 (Timeout)

[pid 212048] recvfrom(3, 0x55ebeb036790, 131072, 0, NULL, NULL) = -1 EAGAIN (Ресурс временно недоступен)

[pid 212048] poll([{fd=3, events=POLLIN}], 1, 99) = 0 (Timeout)

[pid 212048] recvfrom(3, 0x55ebeb036790, 131072, 0, NULL, NULL) = -1 EAGAIN (Ресурс временно недоступен)

[pid 212048] poll([{fd=3, events=POLLIN}], 1, 99) = 0 (Timeout)

[pid 212048] recvfrom(3, 0x55ebeb036790, 131072, 0, NULL, NULL) = -1 EAGAIN (Ресурс временно недоступен)

[pid 212048] poll([{fd=3, events=POLLIN}], 1, 99) = 0 (Timeout)

[pid 212048] recvfrom(3, 0x55ebeb036790, 131072, 0, NULL, NULL) = -1 EAGAIN (Ресурс временно недоступен)

[pid 212048] poll([{fd=3, events=POLLIN}], 1, 99) = 0 (Timeout)

[pid 212048] recvfrom(3, 0x55ebeb036790, 131072, 0, NULL, NULL) = -1 EAGAIN (Ресурс временно недоступен)

[pid 212048] poll([{fd=3, events=POLLIN}], 1, 99) = 0 (Timeout)

[pid 212048] recvfrom(3, 0x55ebeb036790, 131072, 0, NULL, NULL) = -1 EAGAIN (Ресурс временно недоступен)

[pid 212048] poll([{fd=3, events=POLLIN}], 1, 99) = 0 (Timeout)

[pid 212048] recvfrom(3, 0x55ebeb036790, 131072, 0, NULL, NULL) = -1 EAGAIN (Ресурс временно недоступен)

[pid 212048] poll([{fd=3, events=POLLIN}], 1, 99) = 0 (Timeout)

[pid 212048] recvfrom(3, 0x55ebeb036790, 131072, 0, NULL, NULL) = -1 EAGAIN (Ресурс временно недоступен)

[pid 212048] poll([{fd=3, events=POLLIN}], 1, 99) = 0 (Timeout)

[pid 212048] recvfrom(3, 0x55ebeb036790, 131072, 0, NULL, NULL) = -1 EAGAIN (Ресурс временно недоступен)

[pid 212048] poll([{fd=3, events=POLLIN}], 1, 99) = 0 (Timeout)

[pid 212048] recvfrom(3, 0x55ebeb036790, 131072, 0, NULL, NULL) = -1 EAGAIN (Ресурс временно недоступен)

[pid 212048] poll([{fd=3, events=POLLIN}], 1, 99) = 0 (Timeout)

[pid 212048] recvfrom(3, 0x55ebeb036790, 131072, 0, NULL, NULL) = -1 EAGAIN (Ресурс временно недоступен)

[pid 212048] poll([{fd=3, events=POLLIN}], 1, 99) = 0 (Timeout)

[pid 212048] recvfrom(3, 0x55ebeb036790, 131072, 0, NULL, NULL) = -1 EAGAIN (Ресурс временно недоступен)

[pid 212048] poll([{fd=3, events=POLLIN}], 1, 99) = 0 (Timeout)

[pid 212048] recvfrom(3, 0x55ebeb036790, 131072, 0, NULL, NULL) = -1 EAGAIN (Ресурс временно недоступен)

[pid 212048] poll([{fd=3, events=POLLIN}], 1, 99) = 0 (Timeout)

[pid 212048] recvfrom(3, 0x55ebeb036790, 131072, 0, NULL, NULL) = -1 EAGAIN (Ресурс временно недоступен)

[pid 212048] poll([{fd=3, events=POLLIN}], 1, 99) = 0 (Timeout)

[pid 212048] recvfrom(3, 0x55ebeb036790, 131072, 0, NULL, NULL) = -1 EAGAIN (Ресурс временно недоступен)

[pid 212048] poll([{fd=3, events=POLLIN}], 1, 99) = 0 (Timeout)

[pid 212048] recvfrom(3, 0x55ebeb036790, 131072, 0, NULL, NULL) = -1 EAGAIN (Ресурс временно недоступен)

[pid 212048] poll([{fd=3, events=POLLIN}], 1, 99) = 0 (Timeout)

[pid 212048] recvfrom(3, 0x55ebeb036790, 131072, 0, NULL, NULL) = -1 EAGAIN (Ресурс временно недоступен)

[pid 212048] poll([{fd=3, events=POLLIN}], 1, 99) = 0 (Timeout)

[pid 212048] recvfrom(3, 0x55ebeb036790, 131072, 0, NULL, NULL) = -1 EAGAIN (Ресурс временно недоступен)

[pid 212048] poll([{fd=3, events=POLLIN}], 1, 99) = 0 (Timeout)

[pid 212048] recvfrom(3, 0x55ebeb036790, 131072, 0, NULL, NULL) = -1 EAGAIN (Ресурс временно недоступен)

[pid 212048] poll([{fd=3, events=POLLIN}], 1, 99) = 0 (Timeout)

[pid 212048] recvfrom(3, 0x55ebeb036790, 131072, 0, NULL, NULL) = -1 EAGAIN (Ресурс временно недоступен)

[pid 212048] poll([{fd=3, events=POLLIN}], 1, 99) = 0 (Timeout)

[pid 212048] recvfrom(3, 0x55ebeb036790, 131072, 0, NULL, NULL) = -1 EAGAIN (Ресурс временно недоступен)

[pid 212048] poll([{fd=3, events=POLLIN}], 1, 99) = 0 (Timeout)

[pid 212048] recvfrom(3, 0x55ebeb036790, 131072, 0, NULL, NULL) = -1 EAGAIN (Ресурс временно недоступен)

[pid 212048] poll([{fd=3, events=POLLIN}], 1, 99) = 0 (Timeout)

[pid 212048] recvfrom(3, 0x55ebeb036790, 131072, 0, NULL, NULL) = -1 EAGAIN (Ресурс временно недоступен)

[pid 212048] poll([{fd=3, events=POLLIN}], 1, 99) = 0 (Timeout)

[pid 212048] recvfrom(3, 0x55ebeb036790, 131072, 0, NULL, NULL) = -1 EAGAIN (Ресурс временно недоступен)

[pid 212048] poll([{fd=3, events=POLLIN}], 1, 99) = 0 (Timeout)

[pid 212048] recvfrom(3, 0x55ebeb036790, 131072, 0, NULL, NULL) = -1 EAGAIN (Ресурс временно недоступен)

[pid 212048] poll([{fd=3, events=POLLIN}], 1, 99) = 0 (Timeout)

[pid 212048] recvfrom(3, 0x55ebeb036790, 131072, 0, NULL, NULL) = -1 EAGAIN (Ресурс временно недоступен)

[pid 212048] poll([{fd=3, events=POLLIN}], 1, 99) = 0 (Timeout)

[pid 212048] recvfrom(3, 0x55ebeb036790, 131072, 0, NULL, NULL) = -1 EAGAIN (Ресурс временно недоступен)

[pid 212048] poll([{fd=3, events=POLLIN}], 1, 99) = 0 (Timeout)

[pid 212048] recvfrom(3, 0x55ebeb036790, 131072, 0, NULL, NULL) = -1 EAGAIN (Ресурс временно недоступен)

[pid 212048] poll([{fd=3, events=POLLIN}], 1, 99) = 0 (Timeout)

[pid 212048] recvfrom(3, 0x55ebeb036790, 131072, 0, NULL, NULL) = -1 EAGAIN (Ресурс временно недоступен)

[pid 212048] poll([{fd=3, events=POLLIN}], 1, 99) = 0 (Timeout)

[pid 212048] recvfrom(3, 0x55ebeb036790, 131072, 0, NULL, NULL) = -1 EAGAIN (Ресурс временно недоступен)

[pid 212048] poll([{fd=3, events=POLLIN}], 1, 99) = 0 (Timeout)

[pid 212048] recvfrom(3, 0x55ebeb036790, 131072, 0, NULL, NULL) = -1 EAGAIN (Ресурс временно недоступен)

[pid 212048] poll([{fd=3, events=POLLIN}], 1, 99) = 0 (Timeout)

[pid 212048] recvfrom(3, 0x55ebeb036790, 131072, 0, NULL, NULL) = -1 EAGAIN (Ресурс временно недоступен)

[pid 212048] poll([{fd=3, events=POLLIN}], 1, 99) = 0 (Timeout)

[pid 212048] recvfrom(3, 0x55ebeb036790, 131072, 0, NULL, NULL) = -1 EAGAIN (Ресурс временно недоступен)

[pid 212048] poll([{fd=3, events=POLLIN}], 1, 99) = 0 (Timeout)

[pid 212048] recvfrom(3, 0x55ebeb036790, 131072, 0, NULL, NULL) = -1 EAGAIN (Ресурс временно недоступен)

[pid 212048] poll([{fd=3, events=POLLIN}], 1, 99) = 0 (Timeout)

[pid 212048] recvfrom(3, 0x55ebeb036790, 131072, 0, NULL, NULL) = -1 EAGAIN (Ресурс временно недоступен)

[pid 212048] poll([{fd=3, events=POLLIN}], 1, 99) = 0 (Timeout)

[pid 212048] recvfrom(3, 0x55ebeb036790, 131072, 0, NULL, NULL) = -1 EAGAIN (Ресурс временно недоступен)

[pid 212048] poll([{fd=3, events=POLLIN}], 1, 99) = 0 (Timeout)

[pid 212048] recvfrom(3, 0x55ebeb036790, 131072, 0, NULL, NULL) = -1 EAGAIN (Ресурс временно недоступен)

[pid 212048] poll([{fd=3, events=POLLIN}], 1, 99) = 0 (Timeout)

[pid 212048] recvfrom(3, 0x55ebeb036790, 131072, 0, NULL, NULL) = -1 EAGAIN (Ресурс временно недоступен)

[pid 212048] poll([{fd=3, events=POLLIN}], 1, 99) = 0 (Timeout)

[pid 212048] recvfrom(3, 0x55ebeb036790, 131072, 0, NULL, NULL) = -1 EAGAIN (Ресурс временно недоступен)

[pid 212048] poll([{fd=3, events=POLLIN}], 1, 99) = 0 (Timeout)

[pid 212048] recvfrom(3, 0x55ebeb036790, 131072, 0, NULL, NULL) = -1 EAGAIN (Ресурс временно недоступен)

[pid 212048] poll([{fd=3, events=POLLIN}], 1, 99) = 0 (Timeout)

[pid 212048] recvfrom(3, 0x55ebeb036790, 131072, 0, NULL, NULL) = -1 EAGAIN (Ресурс временно недоступен)

[pid 212048] poll([{fd=3, events=POLLIN}], 1, 99) = 0 (Timeout)

[pid 212048] recvfrom(3, 0x55ebeb036790, 131072, 0, NULL, NULL) = -1 EAGAIN (Ресурс временно недоступен)

[pid 212048] poll([{fd=3, events=POLLIN}], 1, 99) = 0 (Timeout)

[pid 212048] recvfrom(3, 0x55ebeb036790, 131072, 0, NULL, NULL) = -1 EAGAIN (Ресурс временно недоступен)

[pid 212048] poll([{fd=3, events=POLLIN}], 1, 99) = 0 (Timeout)

[pid 212048] recvfrom(3, 0x55ebeb036790, 131072, 0, NULL, NULL) = -1 EAGAIN (Ресурс временно недоступен)

[pid 212048] poll([{fd=3, events=POLLIN}], 1, 99) = 0 (Timeout)

[pid 212048] recvfrom(3, 0x55ebeb036790, 131072, 0, NULL, NULL) = -1 EAGAIN (Ресурс временно недоступен)

[pid 212048] poll([{fd=3, events=POLLIN}], 1, 99) = 0 (Timeout)

[pid 212048] recvfrom(3, 0x55ebeb036790, 131072, 0, NULL, NULL) = -1 EAGAIN (Ресурс временно недоступен)

[pid 212048] poll([{fd=3, events=POLLIN}], 1, 99) = 0 (Timeout)

[pid 212048] recvfrom(3, 0x55ebeb036790, 131072, 0, NULL, NULL) = -1 EAGAIN (Ресурс временно недоступен)

[pid 212048] poll([{fd=3, events=POLLIN}], 1, 99) = 0 (Timeout)

[pid 212048] recvfrom(3, 0x55ebeb036790, 131072, 0, NULL, NULL) = -1 EAGAIN (Ресурс временно недоступен)

[pid 212048] poll([{fd=3, events=POLLIN}], 1, 99) = 0 (Timeout)

[pid 212048] recvfrom(3, 0x55ebeb036790, 131072, 0, NULL, NULL) = -1 EAGAIN (Ресурс временно недоступен)

[pid 212048] poll([{fd=3, events=POLLIN}], 1, 99) = 0 (Timeout)

[pid 212048] recvfrom(3, 0x55ebeb036790, 131072, 0, NULL, NULL) = -1 EAGAIN (Ресурс временно недоступен)

[pid 212048] poll([{fd=3, events=POLLIN}], 1, 99) = 0 (Timeout)

[pid 212048] recvfrom(3, 0x55ebeb036790, 131072, 0, NULL, NULL) = -1 EAGAIN (Ресурс временно недоступен)

[pid 212048] poll([{fd=3, events=POLLIN}], 1, 99) = 0 (Timeout)

[pid 212048] recvfrom(3, 0x55ebeb036790, 131072, 0, NULL, NULL) = -1 EAGAIN (Ресурс временно недоступен)

[pid 212048] poll([{fd=3, events=POLLIN}], 1, 99) = 0 (Timeout)

[pid 212048] recvfrom(3, 0x55ebeb036790, 131072, 0, NULL, NULL) = -1 EAGAIN (Ресурс временно недоступен)

[pid 212048] poll([{fd=3, events=POLLIN}], 1, 99) = 0 (Timeout)

[pid 212048] recvfrom(3, 0x55ebeb036790, 131072, 0, NULL, NULL) = -1 EAGAIN (Ресурс временно недоступен)

[pid 212048] poll([{fd=3, events=POLLIN}], 1, 99) = 0 (Timeout)

[pid 212048] recvfrom(3, 0x55ebeb036790, 131072, 0, NULL, NULL) = -1 EAGAIN (Ресурс временно недоступен)

[pid 212048] poll([{fd=3, events=POLLIN}], 1, 99) = 0 (Timeout)

[pid 212048] recvfrom(3, 0x55ebeb036790, 131072, 0, NULL, NULL) = -1 EAGAIN (Ресурс временно недоступен)

[pid 212048] poll([{fd=3, events=POLLIN}], 1, 99) = 0 (Timeout)

[pid 212048] recvfrom(3, 0x55ebeb036790, 131072, 0, NULL, NULL) = -1 EAGAIN (Ресурс временно недоступен)

[pid 212048] poll([{fd=3, events=POLLIN}], 1, 99) = 0 (Timeout)

[pid 212048] recvfrom(3, 0x55ebeb036790, 131072, 0, NULL, NULL) = -1 EAGAIN (Ресурс временно недоступен)

[pid 212048] poll([{fd=3, events=POLLIN}], 1, 99) = 0 (Timeout)

[pid 212048] recvfrom(3, 0x55ebeb036790, 131072, 0, NULL, NULL) = -1 EAGAIN (Ресурс временно недоступен)

[pid 212048] poll([{fd=3, events=POLLIN}], 1, 99) = 0 (Timeout)

[pid 212048] recvfrom(3, 0x55ebeb036790, 131072, 0, NULL, NULL) = -1 EAGAIN (Ресурс временно недоступен)

[pid 212048] poll([{fd=3, events=POLLIN}], 1, 99) = 0 (Timeout)

[pid 212048] recvfrom(3, 0x55ebeb036790, 131072, 0, NULL, NULL) = -1 EAGAIN (Ресурс временно недоступен)

[pid 212048] poll([{fd=3, events=POLLIN}], 1, 99) = 0 (Timeout)

[pid 212048] recvfrom(3, 0x55ebeb036790, 131072, 0, NULL, NULL) = -1 EAGAIN (Ресурс временно недоступен)

[pid 212048] poll([{fd=3, events=POLLIN}], 1, 99) = 0 (Timeout)

[pid 212048] recvfrom(3, 0x55ebeb036790, 131072, 0, NULL, NULL) = -1 EAGAIN (Ресурс временно недоступен)

[pid 212048] poll([{fd=3, events=POLLIN}], 1, 99) = 0 (Timeout)

[pid 212048] recvfrom(3, 0x55ebeb036790, 131072, 0, NULL, NULL) = -1 EAGAIN (Ресурс временно недоступен)

[pid 212048] poll([{fd=3, events=POLLIN}], 1, 99) = 0 (Timeout)

[pid 212048] recvfrom(3, 0x55ebeb036790, 131072, 0, NULL, NULL) = -1 EAGAIN (Ресурс временно недоступен)

[pid 212048] poll([{fd=3, events=POLLIN}], 1, 99) = 0 (Timeout)

[pid 212048] recvfrom(3, 0x55ebeb036790, 131072, 0, NULL, NULL) = -1 EAGAIN (Ресурс временно недоступен)

[pid 212048] poll([{fd=3, events=POLLIN}], 1, 99) = 0 (Timeout)

[pid 212048] recvfrom(3, 0x55ebeb036790, 131072, 0, NULL, NULL) = -1 EAGAIN (Ресурс временно недоступен)

[pid 212048] poll([{fd=3, events=POLLIN}], 1, 99) = 0 (Timeout)

[pid 212048] recvfrom(3, 0x55ebeb036790, 131072, 0, NULL, NULL) = -1 EAGAIN (Ресурс временно недоступен)

[pid 212048] poll([{fd=3, events=POLLIN}], 1, 99) = 0 (Timeout)

[pid 212048] recvfrom(3, 0x55ebeb036790, 131072, 0, NULL, NULL) = -1 EAGAIN (Ресурс временно недоступен)

[pid 212048] poll([{fd=3, events=POLLIN}], 1, 99) = 0 (Timeout)

[pid 212048] recvfrom(3, 0x55ebeb036790, 131072, 0, NULL, NULL) = -1 EAGAIN (Ресурс временно недоступен)

[pid 212048] poll([{fd=3, events=POLLIN}], 1, 99) = 0 (Timeout)

[pid 212048] recvfrom(3, 0x55ebeb036790, 131072, 0, NULL, NULL) = -1 EAGAIN (Ресурс временно недоступен)

[pid 212048] poll([{fd=3, events=POLLIN}], 1, 99) = 0 (Timeout)

[pid 212048] recvfrom(3, 0x55ebeb036790, 131072, 0, NULL, NULL) = -1 EAGAIN (Ресурс временно недоступен)

[pid 212048] poll([{fd=3, events=POLLIN}], 1, 99) = 0 (Timeout)

[pid 212048] recvfrom(3, 0x55ebeb036790, 131072, 0, NULL, NULL) = -1 EAGAIN (Ресурс временно недоступен)

[pid 212048] poll([{fd=3, events=POLLIN}], 1, 99) = 0 (Timeout)

[pid 212048] recvfrom(3, 0x55ebeb036790, 131072, 0, NULL, NULL) = -1 EAGAIN (Ресурс временно недоступен)

[pid 212048] poll([{fd=3, events=POLLIN}], 1, 99) = 0 (Timeout)

[pid 212048] recvfrom(3, 0x55ebeb036790, 131072, 0, NULL, NULL) = -1 EAGAIN (Ресурс временно недоступен)

[pid 212048] poll([{fd=3, events=POLLIN}], 1, 99 <unfinished ...>

[pid 212050] <... read resumed>"create 1\n", 1024) = 9

[pid 212050] clock\_nanosleep(CLOCK\_REALTIME, 0, {tv\_sec=1, tv\_nsec=0}, <unfinished ...>

[pid 212048] <... poll resumed>) = 0 (Timeout)

[pid 212048] clone(child\_stack=NULL, flags=CLONE\_CHILD\_CLEARTID|CLONE\_CHILD\_SETTID|SIGCHLD, child\_tidptr=0x7f4429144a10) = 212132

strace: Process 212132 attached

[pid 212132] set\_robust\_list(0x7f4429144a20, 24 <unfinished ...>

[pid 212048] write(2, "id ", 3id <unfinished ...>

[pid 212132] <... set\_robust\_list resumed>) = 0

[pid 212048] <... write resumed>) = 3

[pid 212048] write(2, "-1", 2 <unfinished ...>

[pid 212132] execve("worker", ["worker", "\1\1\1\1", "\1\2\2\2"], 0x7ffc50969118 /\* 49 vars \*/-1 <unfinished ...>

[pid 212048] <... write resumed>) = 2

[pid 212048] write(2, ": sending message to id ", 24: sending message to id ) = 24

[pid 212048] write(2, "0", 10) = 1

[pid 212048] write(2, ":\"", 2:") = 2

[pid 212048] write(2, "1 1 212132", 101 1 212132) = 10

[pid 212048] write(2, "\"\n", 2"

) = 2

[pid 212048] write(2, "id ", 3id ) = 3

[pid 212048] write(2, "-1", 2-1) = 2

[pid 212048] write(2, ": sending message to id ", 24: sending message to id ) = 24

[pid 212048] write(2, "0", 10) = 1

[pid 212048] write(2, ":\"", 2:") = 2

[pid 212048] write(2, "7 -1", 47 -1) = 4

[pid 212048] write(2, "\"\n", 2"

) = 2

[pid 212048] sendto(3, "\1\0\3\0\0\0\37\0<\0(\0\0\10e:212049\16ping\_in:2"..., 39, MSG\_NOSIGNAL|MSG\_MORE, NULL, 0) = 39

[pid 212048] sendto(3, "\2\0\3\0\0\0\16\0<\0\0\0\0\0\0\0\0\0\4\0\0\316", 22, MSG\_NOSIGNAL|MSG\_MORE, NULL, 0) = 22

[pid 212048] sendto(3, "\3\0\3\0\0\0\0047 -1\316", 12, MSG\_NOSIGNAL, NULL, 0) = 12

[pid 212132] <... execve resumed>) = 0

[pid 212049] <... poll resumed>) = 1 ([{fd=3, revents=POLLIN}])

[pid 212048] recvfrom(3, <unfinished ...>

[pid 212049] recvfrom(3, <unfinished ...>

[pid 212048] <... recvfrom resumed>"\1\0\3\0\0\0\r\0<\0P\0\0\0\0\0\0\0\16\0\316", 131072, 0, NULL, NULL) = 21

[pid 212132] brk(NULL <unfinished ...>

[pid 212049] <... recvfrom resumed>"\1\0\2\0\0\0006\0<\0<\20q:ping\_in:212049\0\0\0\0"..., 131072, 0, NULL, NULL) = 96

[pid 212048] recvfrom(3, <unfinished ...>

[pid 212132] <... brk resumed>) = 0x55b5fc1c4000

[pid 212049] sendto(3, "\1\0\2\0\0\0\r\0<\0P\0\0\0\0\0\0\0\t\0\316", 21, MSG\_NOSIGNAL, NULL, 0 <unfinished ...>

[pid 212048] <... recvfrom resumed>0x55ebeb036790, 131072, 0, NULL, NULL) = -1 EAGAIN (Ресурс временно недоступен)

[pid 212048] poll([{fd=3, events=POLLIN}], 1, 99 <unfinished ...>

[pid 212132] arch\_prctl(0x3001 /\* ARCH\_??? \*/, 0x7fffafad7760 <unfinished ...>

[pid 212049] <... sendto resumed>) = 21

[pid 212132] <... arch\_prctl resumed>) = -1 EINVAL (Недопустимый аргумент)

[pid 212049] write(2, "worker ", 7worker <unfinished ...>

[pid 212132] access("/etc/ld.so.preload", R\_OK <unfinished ...>

[pid 212049] <... write resumed>) = 7

[pid 212132] <... access resumed>) = -1 ENOENT (Нет такого файла или каталога)

[pid 212049] write(2, "212049", 6212049 <unfinished ...>

[pid 212132] openat(AT\_FDCWD, "/usr/local/lib/glibc-hwcaps/x86-64-v2/libSimpleAmqpClient.so.7", O\_RDONLY|O\_CLOEXEC <unfinished ...>

[pid 212049] <... write resumed>) = 6

[pid 212132] <... openat resumed>) = -1 ENOENT (Нет такого файла или каталога)

[pid 212049] write(2, ": got message: ", 15: got message: ) = 15

[pid 212132] newfstatat(AT\_FDCWD, "/usr/local/lib/glibc-hwcaps/x86-64-v2", <unfinished ...>

[pid 212049] write(2, "7 -1", 4 <unfinished ...>

[pid 212132] <... newfstatat resumed>0x7fffafad6990, 0) = -1 ENOENT (Нет такого файла или каталога)

[pid 212132] openat(AT\_FDCWD, "/usr/local/lib/tls/x86\_64/x86\_64/libSimpleAmqpClient.so.7", O\_RDONLY|O\_CLOEXEC7 -1) = -1 ENOENT (Нет такого файла или каталога)

[pid 212049] <... write resumed>) = 4

[pid 212132] newfstatat(AT\_FDCWD, "/usr/local/lib/tls/x86\_64/x86\_64", 0x7fffafad6990, 0) = -1 ENOENT (Нет такого файла или каталога)

[pid 212132] openat(AT\_FDCWD, "/usr/local/lib/tls/x86\_64/libSimpleAmqpClient.so.7", O\_RDONLY|O\_CLOEXEC) = -1 ENOENT (Нет такого файла или каталога)

[pid 212132] newfstatat(AT\_FDCWD, "/usr/local/lib/tls/x86\_64", <unfinished ...>

[pid 212049] write(2, "\n", 1 <unfinished ...>

[pid 212132] <... newfstatat resumed>0x7fffafad6990, 0) = -1 ENOENT (Нет такого файла или каталога)

[pid 212132] openat(AT\_FDCWD, "/usr/local/lib/tls/x86\_64/libSimpleAmqpClient.so.7", O\_RDONLY|O\_CLOEXEC) = -1 ENOENT (Нет такого файла или каталога)

[pid 212132] newfstatat(AT\_FDCWD, "/usr/local/lib/tls/x86\_64", 0x7fffafad6990, 0) = -1 ENOENT (Нет такого файла или каталога)

[pid 212132] openat(AT\_FDCWD, "/usr/local/lib/tls/libSimpleAmqpClient.so.7", O\_RDONLY|O\_CLOEXEC) = -1 ENOENT (Нет такого файла или каталога)

[pid 212132] newfstatat(AT\_FDCWD, "/usr/local/lib/tls", 0x7fffafad6990, 0) = -1 ENOENT (Нет такого файла или каталога)

[pid 212132] openat(AT\_FDCWD, "/usr/local/lib/x86\_64/x86\_64/libSimpleAmqpClient.so.7", O\_RDONLY|O\_CLOEXEC) = -1 ENOENT (Нет такого файла или каталога)

[pid 212132] newfstatat(AT\_FDCWD, "/usr/local/lib/x86\_64/x86\_64", 0x7fffafad6990, 0) = -1 ENOENT (Нет такого файла или каталога)

[pid 212132] openat(AT\_FDCWD, "/usr/local/lib/x86\_64/libSimpleAmqpClient.so.7", O\_RDONLY|O\_CLOEXEC) = -1 ENOENT (Нет такого файла или каталога)

[pid 212132] newfstatat(AT\_FDCWD, "/usr/local/lib/x86\_64", 0x7fffafad6990, 0) = -1 ENOENT (Нет такого файла или каталога)

[pid 212132] openat(AT\_FDCWD, "/usr/local/lib/x86\_64/libSimpleAmqpClient.so.7", O\_RDONLY|O\_CLOEXEC) = -1 ENOENT (Нет такого файла или каталога)

[pid 212132] newfstatat(AT\_FDCWD, "/usr/local/lib/x86\_64", 0x7fffafad6990, 0) = -1 ENOENT (Нет такого файла или каталога)

[pid 212132] openat(AT\_FDCWD, "/usr/local/lib/libSimpleAmqpClient.so.7", O\_RDONLY|O\_CLOEXEC) = 3

[pid 212132] read(3,

"\177ELF\2\1\1\3\0\0\0\0\0\0\0\0\3\0>\0\1\0\0\0\300\326\1\0\0\0\0\0"..., 832) = 832

[pid 212049] <... write resumed>) = 1

[pid 212132] newfstatat(3, "", {st\_mode=S\_IFREG|0644, st\_size=455376, ...}, AT\_EMPTY\_PATH) = 0

[pid 212049] write(2, "worker ", 7worker <unfinished ...>

[pid 212132] mmap(NULL, 8192, PROT\_READ|PROT\_WRITE, MAP\_PRIVATE|MAP\_ANONYMOUS, -1, 0 <unfinished ...>

[pid 212049] <... write resumed>) = 7

[pid 212132] <... mmap resumed>) = 0x7f0503229000

[pid 212132] mmap(NULL, 359680, PROT\_READ, MAP\_PRIVATE|MAP\_DENYWRITE, 3, 0) = 0x7f0503197000

[pid 212049] write(2, "212049", 6 <unfinished ...>

[pid 212132] mprotect(0x7f05031b2000, 237568, PROT\_NONE212049) = 0

[pid 212049] <... write resumed>) = 6

[pid 212132] mmap(0x7f05031b2000, 180224, PROT\_READ|PROT\_EXEC, MAP\_PRIVATE|MAP\_FIXED|MAP\_DENYWRITE, 3, 0x1b000 <unfinished ...>

[pid 212049] write(2, ": and it is an instant ping", 27 <unfinished ...>

[pid 212132] <... mmap resumed>) = 0x7f05031b2000

[pid 212132] mmap(0x7f05031de000, 53248, PROT\_READ, MAP\_PRIVATE|MAP\_FIXED|MAP\_DENYWRITE, 3, 0x47000) = 0x7f05031de000

[pid 212132] mmap(0x7f05031ec000, 12288, PROT\_READ|PROT\_WRITE, MAP\_PRIVATE|MAP\_FIXED|MAP\_DENYWRITE, 3, 0x54000) = 0x7f05031ec000

[pid 212132] close(3) = 0

[pid 212132] openat(AT\_FDCWD, "/usr/local/lib/libboost\_chrono.so.1.78.0", O\_RDONLY|O\_CLOEXEC) = 3

[pid 212132] read(3, "\177ELF\2\1\1\3\0\0\0\0\0\0\0\0\3\0>\0\1\0\0\0 4\0\0\0\0\0\0"..., 832) = 832

[pid 212132] newfstatat(3, "", {st\_mode=S\_IFREG|0755, st\_size=50272, ...}, AT\_EMPTY\_PATH) = 0

[pid 212132] mmap(NULL, 41320, PROT\_READ, MAP\_PRIVATE|MAP\_DENYWRITE, 3, 0) = 0x7f0503187000

[pid 212132] mmap(0x7f050318a000, 16384, PROT\_READ|PROT\_EXEC, MAP\_PRIVATE|MAP\_FIXED|MAP\_DENYWRITE, 3, 0x3000) = 0x7f050318a000

[pid 212132] mmap(0x7f050318e000, 8192, PROT\_READ, MAP\_PRIVATE|MAP\_FIXED|MAP\_DENYWRITE, 3, 0x7000) = 0x7f050318e000

[pid 212132] mmap(0x7f0503190000, 8192, PROT\_READ|PROT\_WRITE, MAP\_PRIVATE|MAP\_FIXED|MAP\_DENYWRITE, 3, 0x8000) = 0x7f0503190000

[pid 212132] close(3) = 0

[pid 212132] openat(AT\_FDCWD, "/usr/local/lib/libstdc++.so.6", O\_RDONLY|O\_CLOEXEC) = -1 ENOENT (Нет такого файла или каталога)

[pid 212132] openat(AT\_FDCWD, "/etc/ld.so.cache", O\_RDONLY|O\_CLOEXEC) = 3

[pid 212132] newfstatat(3, "", {st\_mode=S\_IFREG|0644, st\_size=63963, ...}, AT\_EMPTY\_PATH) = 0

[pid 212132] mmap(NULL, 63963, PROT\_READ, MAP\_PRIVATE, 3, 0) = 0x7f0503177000

[pid 212132] close(3) = 0

[pid 212132] openat(AT\_FDCWD, "/lib/x86\_64-linux-gnu/libstdc++.so.6", O\_RDONLY|O\_CLOEXEC) = 3

[pid 212132] read(3, "\177ELF\2\1\1\3\0\0\0\0\0\0\0\0\3\0>\0\1\0\0\0\340\22\n\0\0\0\0\0"..., 832) = 832

[pid 212132] newfstatat(3, "", {st\_mode=S\_IFREG|0644, st\_size=2182368, ...}, AT\_EMPTY\_PATH) = 0

[pid 212132] mmap(NULL, 2197632, PROT\_READ, MAP\_PRIVATE|MAP\_DENYWRITE, 3, 0) = 0x7f0502f57000

[pid 212132] mmap(0x7f0502ff0000, 1060864, PROT\_READ|PROT\_EXEC, MAP\_PRIVATE|MAP\_FIXED|MAP\_DENYWRITE, 3, 0x99000) = 0x7f0502ff0000

[pid 212132] mmap(0x7f05030f3000, 442368, PROT\_READ, MAP\_PRIVATE|MAP\_FIXED|MAP\_DENYWRITE, 3, 0x19c000) = 0x7f05030f3000

[pid 212132] mmap(0x7f050315f000, 57344, PROT\_READ|PROT\_WRITE, MAP\_PRIVATE|MAP\_FIXED|MAP\_DENYWRITE, 3, 0x207000) = 0x7f050315f000

[pid 212132] mmap(0x7f050316d000, 10368, PROT\_READ|PROT\_WRITE, MAP\_PRIVATE|MAP\_FIXED|MAP\_ANONYMOUS, -1, 0) = 0x7f050316d000

[pid 212132] close(3) = 0

[pid 212132] openat(AT\_FDCWD, "/usr/local/lib/libgcc\_s.so.1", O\_RDONLY|O\_CLOEXEC) = -1 ENOENT (Нет такого файла или каталога)

[pid 212132] openat(AT\_FDCWD, "/lib/x86\_64-linux-gnu/libgcc\_s.so.1", O\_RDONLY|O\_CLOEXEC) = 3

[pid 212132] 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

[pid 212132] newfstatat(3, "", {st\_mode=S\_IFREG|0644, st\_size=100888, ...}, AT\_EMPTY\_PATH) = 0

[pid 212132] mmap(NULL, 103496, PROT\_READ, MAP\_PRIVATE|MAP\_DENYWRITE, 3, 0) = 0x7f0502f37000

[pid 212132] mmap(0x7f0502f3a000, 73728, PROT\_READ|PROT\_EXEC, MAP\_PRIVATE|MAP\_FIXED|MAP\_DENYWRITE, 3, 0x3000) = 0x7f0502f3a000

[pid 212132] mmap(0x7f0502f4c000, 12288, PROT\_READ, MAP\_PRIVATE|MAP\_FIXED|MAP\_DENYWRITE, 3, 0x15000) = 0x7f0502f4c000

[pid 212132] mmap(0x7f0502f4f000, 8192, PROT\_READ|PROT\_WRITE, MAP\_PRIVATE|MAP\_FIXED|MAP\_DENYWRITE, 3, 0x17000) = 0x7f0502f4f000

[pid 212132] close(3) = 0

[pid 212132] openat(AT\_FDCWD, "/usr/local/lib/libc.so.6", O\_RDONLY|O\_CLOEXEC) = -1 ENOENT (Нет такого файла или каталога)

[pid 212132] openat(AT\_FDCWD, "/lib/x86\_64-linux-gnu/libc.so.6", O\_RDONLY|O\_CLOEXEC) = 3

[pid 212132] read(3, "\177ELF\2\1\1\3\0\0\0\0\0\0\0\0\3\0>\0\1\0\0\0000\242\2\0\0\0\0\0"..., 832) = 832

[pid 212132] 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

[pid 212132] pread64(3, "\4\0\0\0 \0\0\0\5\0\0\0GNU\0\2\0\0\300\4\0\0\0\3\0\0\0\0\0\0\0"..., 48, 848) = 48

[pid 212132] pread64(3, "\4\0\0\0\24\0\0\0\3\0\0\0GNU\0\360\374)\26\\\276`\210\300\341\255\360;\0H\373"..., 68, 896) = 68

[pid 212132] newfstatat(3, "", {st\_mode=S\_IFREG|0644, st\_size=2216272, ...}, AT\_EMPTY\_PATH) = 0

[pid 212132] 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

[pid 212132] mmap(NULL, 2260560, PROT\_READ, MAP\_PRIVATE|MAP\_DENYWRITE, 3, 0) = 0x7f0502d0f000

[pid 212132] mprotect(0x7f0502d37000, 2019328, PROT\_NONE) = 0

[pid 212132] mmap(0x7f0502d37000, 1654784, PROT\_READ|PROT\_EXEC, MAP\_PRIVATE|MAP\_FIXED|MAP\_DENYWRITE, 3, 0x28000) = 0x7f0502d37000

[pid 212132] mmap(0x7f0502ecb000, 360448, PROT\_READ, MAP\_PRIVATE|MAP\_FIXED|MAP\_DENYWRITE, 3, 0x1bc000) = 0x7f0502ecb000

[pid 212132] mmap(0x7f0502f24000, 24576, PROT\_READ|PROT\_WRITE, MAP\_PRIVATE|MAP\_FIXED|MAP\_DENYWRITE, 3, 0x214000) = 0x7f0502f24000

[pid 212132] mmap(0x7f0502f2a000, 52816, PROT\_READ|PROT\_WRITE, MAP\_PRIVATE|MAP\_FIXED|MAP\_ANONYMOUS, -1, 0) = 0x7f0502f2a000

[pid 212132] close(3) = 0

[pid 212132] openat(AT\_FDCWD, "/usr/local/lib/x86\_64-linux-gnu/librabbitmq.so.4", O\_RDONLY|O\_CLOEXEC) = 3

[pid 212132] read(3, "\177ELF\2\1\1\0\0\0\0\0\0\0\0\0\3\0>\0\1\0\0\0`b\0\0\0\0\0\0"..., 832) = 832

[pid 212132] newfstatat(3, "", {st\_mode=S\_IFREG|0644, st\_size=117832, ...}, AT\_EMPTY\_PATH) = 0

[pid 212132] mmap(NULL, 103736, PROT\_READ, MAP\_PRIVATE|MAP\_DENYWRITE, 3, 0) = 0x7f0502cef000

[pid 212132] mmap(0x7f0502cf4000, 57344, PROT\_READ|PROT\_EXEC, MAP\_PRIVATE|MAP\_FIXED|MAP\_DENYWRITE, 3, 0x5000) = 0x7f0502cf4000

[pid 212132] mmap(0x7f0502d02000, 20480, PROT\_READ, MAP\_PRIVATE|MAP\_FIXED|MAP\_DENYWRITE, 3, 0x13000) = 0x7f0502d02000

[pid 212132] mmap(0x7f0502d07000, 8192, PROT\_READ|PROT\_WRITE, MAP\_PRIVATE|MAP\_FIXED|MAP\_DENYWRITE, 3, 0x17000) = 0x7f0502d07000

[pid 212132] close(3: and it is an instant ping) = 0

[pid 212049] <... write resumed>) = 27

[pid 212132] openat(AT\_FDCWD, "/lib/x86\_64-linux-gnu/libm.so.6", O\_RDONLY|O\_CLOEXEC) = 3

[pid 212132] read(3, "\177ELF\2\1\1\3\0\0\0\0\0\0\0\0\3\0>\0\1\0\0\0\200\323\0\0\0\0\0\0"..., 832) = 832

[pid 212132] newfstatat(3, "", {st\_mode=S\_IFREG|0644, st\_size=928264, ...}, AT\_EMPTY\_PATH) = 0

[pid 212132] mmap(NULL, 8192, PROT\_READ|PROT\_WRITE, MAP\_PRIVATE|MAP\_ANONYMOUS, -1, 0) = 0x7f0503227000

[pid 212132] mmap(NULL, 930048, PROT\_READ, MAP\_PRIVATE|MAP\_DENYWRITE, 3, 0 <unfinished ...>

[pid 212049] write(2, "\n", 1

<unfinished ...>

[pid 212132] <... mmap resumed>) = 0x7f0502c07000

[pid 212049] <... write resumed>) = 1

[pid 212132] mprotect(0x7f0502c14000, 872448, PROT\_NONE) = 0

[pid 212049] write(2, "id ", 3 <unfinished ...>

[pid 212132] mmap(0x7f0502c14000, 499712, PROT\_READ|PROT\_EXEC, MAP\_PRIVATE|MAP\_FIXED|MAP\_DENYWRITE, 3, 0xd000id <unfinished ...>

[pid 212049] <... write resumed>) = 3

[pid 212132] <... mmap resumed>) = 0x7f0502c14000

[pid 212132] mmap(0x7f0502c8e000, 368640, PROT\_READ, MAP\_PRIVATE|MAP\_FIXED|MAP\_DENYWRITE, 3, 0x87000 <unfinished ...>

[pid 212049] write(2, "0", 10 <unfinished ...>

[pid 212132] <... mmap resumed>) = 0x7f0502c8e000

[pid 212049] <... write resumed>) = 1

[pid 212132] mmap(0x7f0502ce9000, 8192, PROT\_READ|PROT\_WRITE, MAP\_PRIVATE|MAP\_FIXED|MAP\_DENYWRITE, 3, 0xe1000 <unfinished ...>

[pid 212049] write(2, ": sending message to id ", 24: sending message to id <unfinished ...>

[pid 212132] <... mmap resumed>) = 0x7f0502ce9000

[pid 212049] <... write resumed>) = 24

[pid 212049] write(2, "-1", 2 <unfinished ...>

[pid 212132] close(3-1) = 0

[pid 212049] <... write resumed>) = 2

[pid 212049] write(2, ":\"", 2 <unfinished ...>

:"[pid 212132] openat(AT\_FDCWD, "/lib/x86\_64-linux-gnu/libssl.so.1.1", O\_RDONLY|O\_CLOEXEC <unfinished ...>

[pid 212049] <... write resumed>) = 2

[pid 212049] write(2, "8 -1", 4 <unfinished ...>

[pid 212132] <... openat resumed>) = 3

8 -1[pid 212132] read(3, <unfinished ...>

[pid 212049] <... write resumed>) = 4

[pid 212132] <... read resumed>"\177ELF\2\1\1\0\0\0\0\0\0\0\0\0\3\0>\0\1\0\0\0\20\367\1\0\0\0\0\0"..., 832) = 832

[pid 212049] write(2, "\"\n", 2"

<unfinished ...>

[pid 212132] newfstatat(3, "", <unfinished ...>

[pid 212049] <... write resumed>) = 2

[pid 212132] <... newfstatat resumed>{st\_mode=S\_IFREG|0644, st\_size=618456, ...}, AT\_EMPTY\_PATH) = 0

[pid 212049] sendto(3, "\1\0\3\0\0\0 \0<\0(\0\0\10e:212049\17ping\_out:"..., 40, MSG\_NOSIGNAL|MSG\_MORE, NULL, 0 <unfinished ...>

[pid 212132] mmap(NULL, 620720, PROT\_READ, MAP\_PRIVATE|MAP\_DENYWRITE, 3, 0) = 0x7f0502b6f000

[pid 212049] <... sendto resumed>) = 40

[pid 212132] mprotect(0x7f0502b8b000, 454656, PROT\_NONE <unfinished ...>

[pid 212049] sendto(3, "\2\0\3\0\0\0\16\0<\0\0\0\0\0\0\0\0\0\4\0\0\316", 22, MSG\_NOSIGNAL|MSG\_MORE, NULL, 0) = 22

[pid 212132] <... mprotect resumed>) = 0

[pid 212049] sendto(3, "\3\0\3\0\0\0\48 -1\316", 12, MSG\_NOSIGNAL, NULL, 0 <unfinished ...>

[pid 212132] mmap(0x7f0502b8b000, 352256, PROT\_READ|PROT\_EXEC, MAP\_PRIVATE|MAP\_FIXED|MAP\_DENYWRITE, 3, 0x1c000) = 0x7f0502b8b000

[pid 212049] <... sendto resumed>) = 12

[pid 212048] <... poll resumed>) = 1 ([{fd=3, revents=POLLIN}])

[pid 212132] mmap(0x7f0502be1000, 98304, PROT\_READ, MAP\_PRIVATE|MAP\_FIXED|MAP\_DENYWRITE, 3, 0x72000 <unfinished ...>

[pid 212049] recvfrom(3, <unfinished ...>

[pid 212048] recvfrom(3, <unfinished ...>

[pid 212049] <... recvfrom resumed>"\1\0\3\0\0\0\r\0<\0P\0\0\0\0\0\0\0\r\0\316", 131072, 0, NULL, NULL) = 21

[pid 212048] <... recvfrom resumed>"\1\0\2\0\0\08\0<\0<\21q:ping\_out:212049\0\0\0"..., 131072, 0, NULL, NULL) = 98

[pid 212132] <... mmap resumed>) = 0x7f0502be1000

[pid 212132] mmap(0x7f0502bfa000, 53248, PROT\_READ|PROT\_WRITE, MAP\_PRIVATE|MAP\_FIXED|MAP\_DENYWRITE, 3, 0x8a000 <unfinished ...>

[pid 212049] write(2, "id ", 3 <unfinished ...>

id [pid 212048] sendto(3, "\1\0\2\0\0\0\r\0<\0P\0\0\0\0\0\0\0\t\0\316", 21, MSG\_NOSIGNAL, NULL, 0 <unfinished ...>

[pid 212132] <... mmap resumed>) = 0x7f0502bfa000

[pid 212049] <... write resumed>) = 3

[pid 212049] write(2, "0", 10 <unfinished ...>

[pid 212132] close(3 <unfinished ...>

[pid 212048] <... sendto resumed>) = 21

[pid 212049] <... write resumed>) = 1

[pid 212132] <... close resumed>) = 0

[pid 212049] write(2, ": consumers", 11 <unfinished ...>

[pid 212048] sendto(3, "\1\0\3\0\0\0\32\0<\0(\0\0\10e:212049\tin:212049"..., 34, MSG\_NOSIGNAL|MSG\_MORE, NULL, 0: consumers) = 34

[pid 212132] openat(AT\_FDCWD, "/lib/x86\_64-linux-gnu/libcrypto.so.1.1", O\_RDONLY|O\_CLOEXEC <unfinished ...>

[pid 212049] <... write resumed>) = 11

[pid 212048] sendto(3, "\2\0\3\0\0\0\16\0<\0\0\0\0\0\0\0\0\0\n\0\0\316", 22, MSG\_NOSIGNAL|MSG\_MORE, NULL, 0) = 22

[pid 212132] <... openat resumed>) = 3

[pid 212049] write(2, " id ", 4 id <unfinished ...>

[pid 212048] sendto(3, "\3\0\3\0\0\0\n1 1 212132\316", 18, MSG\_NOSIGNAL, NULL, 0 <unfinished ...>

[pid 212132] read(3, <unfinished ...>

[pid 212049] <... write resumed>) = 4

[pid 212132] <... read resumed>"\177ELF\2\1\1\0\0\0\0\0\0\0\0\0\3\0>\0\1\0\0\0\0\240\7\0\0\0\0\0"..., 832) = 832

[pid 212049] write(2, "0", 1 <unfinished ...>

[pid 212048] <... sendto resumed>) = 18

[pid 212132] newfstatat(3, "", 0 <unfinished ...>

[pid 212048] recvfrom(3, <unfinished ...>

[pid 212132] <... newfstatat resumed>{st\_mode=S\_IFREG|0644, st\_size=2974576, ...}, AT\_EMPTY\_PATH) = 0

[pid 212049] <... write resumed>) = 1

[pid 212132] mmap(NULL, 2993960, PROT\_READ, MAP\_PRIVATE|MAP\_DENYWRITE, 3, 0 <unfinished ...>

[pid 212049] write(2, ": <", 3 <unfinished ...>

: <[pid 212048] <... recvfrom resumed>"\1\0\3\0\0\0\r\0<\0P\0\0\0\0\0\0\0\17\0\316", 131072, 0, NULL, NULL) = 21

[pid 212132] <... mmap resumed>) = 0x7f050288f000

[pid 212049] <... write resumed>) = 3

[pid 212132] mmap(0x7f0502907000, 1716224, PROT\_READ|PROT\_EXEC, MAP\_PRIVATE|MAP\_FIXED|MAP\_DENYWRITE, 3, 0x78000 <unfinished ...>

[pid 212049] write(2, "q:in:212049", 11q:in:212049) = 11

[pid 212048] write(2, "\t> ", 3 <unfinished ...>

[pid 212132] <... mmap resumed>) = 0x7f0502907000

[pid 212049] write(2, ">", 1> > <unfinished ...>

[pid 212048] <... write resumed>) = 3

[pid 212132] mmap(0x7f0502aaa000, 581632, PROT\_READ, MAP\_PRIVATE|MAP\_FIXED|MAP\_DENYWRITE, 3, 0x21b000 <unfinished ...>

[pid 212049] <... write resumed>) = 1

[pid 212132] <... mmap resumed>) = 0x7f0502aaa000

[pid 212049] write(2, " id ", 4 <unfinished ...>

[pid 212048] write(2, "id ", 3 id id <unfinished ...>

[pid 212049] <... write resumed>) = 4

[pid 212132] mmap(0x7f0502b38000, 188416, PROT\_READ|PROT\_WRITE, MAP\_PRIVATE|MAP\_FIXED|MAP\_DENYWRITE, 3, 0x2a8000 <unfinished ...>

[pid 212048] <... write resumed>) = 3

[pid 212048] write(2, "-1", 2 <unfinished ...>

[pid 212132] <... mmap resumed>) = 0x7f0502b38000

[pid 212049] write(2, "0", 10) = 1

[pid 212132] mmap(0x7f0502b66000, 16168, PROT\_READ|PROT\_WRITE, MAP\_PRIVATE|MAP\_FIXED|MAP\_ANONYMOUS, -1, 0-1 <unfinished ...>

[pid 212049] write(2, ": <", 3 <unfinished ...>

[pid 212048] <... write resumed>) = 2

: <[pid 212132] <... mmap resumed>) = 0x7f0502b66000

[pid 212049] <... write resumed>) = 3

[pid 212048] write(2, ": consumers", 11 <unfinished ...>

[pid 212049] write(2, "q:ping\_in:212049", 16q:ping\_in:212049: consumers <unfinished ...>

[pid 212132] close(3 <unfinished ...>

[pid 212049] <... write resumed>) = 16

[pid 212048] <... write resumed>) = 11

[pid 212048] write(2, " id ", 4 <unfinished ...>

[pid 212132] <... close resumed>) = 0

[pid 212049] write(2, ">", 1>) = 1

id [pid 212048] <... write resumed>) = 4

[pid 212132] mmap(NULL, 8192, PROT\_READ|PROT\_WRITE, MAP\_PRIVATE|MAP\_ANONYMOUS, -1, 0 <unfinished ...>

[pid 212049] write(2, "\n", 1

<unfinished ...>

[pid 212048] write(2, "-1", 2 <unfinished ...>

[pid 212132] <... mmap resumed>) = 0x7f0503195000

[pid 212049] <... write resumed>) = 1

-1[pid 212132] mmap(NULL, 12288, PROT\_READ|PROT\_WRITE, MAP\_PRIVATE|MAP\_ANONYMOUS, -1, 0 <unfinished ...>

[pid 212049] recvfrom(3, <unfinished ...>

[pid 212048] <... write resumed>) = 2

[pid 212048] write(2, ": <", 3 <unfinished ...>

[pid 212132] <... mmap resumed>) = 0x7f0503192000

[pid 212049] <... recvfrom resumed>"\1\0\1\0\0\0,\0<\0<\vq:in:212049\0\0\0\0\0\0\0\6\0"..., 131072, 0, NULL, NULL) = 92

[pid 212132] arch\_prctl(ARCH\_SET\_FS, 0x7f0503192740: < <unfinished ...>

[pid 212049] sendto(3, "\1\0\1\0\0\0\r\0<\0P\0\0\0\0\0\0\0\6\0\316", 21, MSG\_NOSIGNAL, NULL, 0 <unfinished ...>

[pid 212048] <... write resumed>) = 3

[pid 212132] <... arch\_prctl resumed>) = 0

[pid 212048] write(2, "q:out:212049", 12 <unfinished ...>

[pid 212132] set\_tid\_address(0x7f0503192a10 <unfinished ...>

[pid 212049] <... sendto resumed>) = 21

q:out:212049[pid 212048] <... write resumed>) = 12

[pid 212132] <... set\_tid\_address resumed>) = 212132

[pid 212049] write(2, "worker ", 7worker <unfinished ...>

[pid 212048] write(2, ">", 1 <unfinished ...>

[pid 212132] set\_robust\_list(0x7f0503192a20, 24 <unfinished ...>

[pid 212049] <... write resumed>) = 7

>[pid 212048] <... write resumed>) = 1

[pid 212132] <... set\_robust\_list resumed>) = 0

[pid 212049] write(2, "212049", 6212049) = 6

[pid 212132] mprotect(0x7f0502f24000, 16384, PROT\_READ <unfinished ...>

[pid 212049] write(2, ": got message: ", 15 <unfinished ...>

[pid 212048] write(2, " id ", 4: got message: id <unfinished ...>

[pid 212132] <... mprotect resumed>) = 0

[pid 212049] <... write resumed>) = 15

[pid 212048] <... write resumed>) = 4

[pid 212049] write(2, "1 1 212132", 101 1 212132 <unfinished ...>

[pid 212132] mprotect(0x7f0502b38000, 180224, PROT\_READ <unfinished ...>

[pid 212049] <... write resumed>) = 10

[pid 212048] write(2, "-1", 2-1) = 2

[pid 212132] <... mprotect resumed>) = 0

[pid 212049] write(2, "\n", 1

<unfinished ...>

[pid 212048] write(2, ": <", 3 <unfinished ...>

[pid 212049] <... write resumed>) = 1

: <[pid 212048] <... write resumed>) = 3

[pid 212049] write(2, "worker ", 7worker <unfinished ...>

[pid 212048] write(2, "q:ping\_out:212049", 17 <unfinished ...>

[pid 212049] <... write resumed>) = 7

q:ping\_out:212049[pid 212048] <... write resumed>) = 17

[pid 212049] write(2, "212049", 6212049 <unfinished ...>

[pid 212048] write(2, ">", 1 <unfinished ...>

[pid 212049] <... write resumed>) = 6

[pid 212132] mprotect(0x7f0502bfa000, 36864, PROT\_READ> <unfinished ...>

[pid 212049] write(2, ": and it's to id = ", 19 <unfinished ...>

[pid 212048] <... write resumed>) = 1

: and it's to id = [pid 212132] <... mprotect resumed>) = 0

[pid 212049] <... write resumed>) = 19

[pid 212048] write(2, "\n", 1

) = 1

[pid 212132] mprotect(0x7f0502ce9000, 4096, PROT\_READ <unfinished ...>

[pid 212049] write(2, "1", 11 <unfinished ...>

[pid 212048] recvfrom(3, <unfinished ...>

[pid 212132] <... mprotect resumed>) = 0

[pid 212049] <... write resumed>) = 1

[pid 212048] <... recvfrom resumed>0x55ebeb036790, 131072, 0, NULL, NULL) = -1 EAGAIN (Ресурс временно недоступен)

[pid 212132] mprotect(0x7f0502d07000, 4096, PROT\_READ <unfinished ...>

[pid 212049] write(2, "\n", 1 <unfinished ...>

[pid 212048] poll([{fd=3, events=POLLIN}], 1, 99 <unfinished ...>

[pid 212049] <... write resumed>) = 1

[pid 212132] <... mprotect resumed>) = 0

[pid 212049] write(2, "and it's attach, so I will attac"..., 36 <unfinished ...>

[pid 212132] mprotect(0x7f0502f4f000, 4096, PROT\_READ) = 0

[pid 212132] mprotect(0x7f050315f000, 45056, PROT\_READ) = 0

[pid 212132] mprotect(0x7f0503190000, 4096, PROT\_READ) = 0

[pid 212132] mprotect(0x7f05031ec000, 8192, PROT\_READ) = 0

[pid 212132] mprotect(0x55b5fc097000, 4096, PROT\_READ) = 0

[pid 212132] mprotect(0x7f0503222000, 8192, PROT\_READ) = 0

[pid 212132] prlimit64(0, RLIMIT\_STACK, NULL, {rlim\_cur=8192\*1024, rlim\_max=RLIM64\_INFINITY}) = 0

[pid 212132] munmap(0x7f0503177000, 63963) = 0

[pid 212132] getrandom("\x62\x47\x91\xe7\xb4\x76\xd9\x65", 8, GRND\_NONBLOCK) = 8

[pid 212132] brk(NULL) = 0x55b5fc1c4000

[pid 212132] brk(0x55b5fc1e5000) = 0x55b5fc1e5000

[pid 212132] futex(0x7f050316d6fc, FUTEX\_WAKE\_PRIVATE, 2147483647) = 0

[pid 212132] futex(0x7f050316d708, FUTEX\_WAKE\_PRIVATE, 2147483647) = 0

[pid 212132] getpid() = 212132

[pid 212132] write(2, "worker ", 7worker ) = 7

[pid 212132] write(2, "212132", 6212132) = 6

[pid 212132] write(2, ": got id = ", 11: got id = ) = 11

[pid 212132] write(2, "1", 11) = 1

[pid 212132] write(2, "\n", 1

) = 1

[pid 212132] brk(0x55b5fc207000) = 0x55b5fc207000

[pid 212132] socket(AF\_UNIX, SOCK\_STREAM|SOCK\_CLOEXEC|SOCK\_NONBLOCK, 0) = 3

[pid 212132] connect(3, {sa\_family=AF\_UNIX, sun\_path="/var/run/nscd/socket"}, 110) = -1 ENOENT (Нет такого файла или каталога)

[pid 212132] close(3) = 0

[pid 212132] socket(AF\_UNIX, SOCK\_STREAM|SOCK\_CLOEXEC|SOCK\_NONBLOCK, 0) = 3

[pid 212132] connect(3, {sa\_family=AF\_UNIX, sun\_path="/var/run/nscd/socket"}, 110) = -1 ENOENT (Нет такого файла или каталога)

[pid 212132] close(3) = 0

[pid 212132] newfstatat(AT\_FDCWD, "/etc/nsswitch.conf", {st\_mode=S\_IFREG|0644, st\_size=542, ...}, 0) = 0

[pid 212132] newfstatat(AT\_FDCWD, "/", and it's attach, so I will attach it{st\_mode=S\_IFDIR|0755, st\_size=4096, ...}, 0) = 0

[pid 212049] <... write resumed>) = 36

[pid 212132] openat(AT\_FDCWD, "/etc/nsswitch.conf", O\_RDONLY|O\_CLOEXEC) = 3

[pid 212049] write(2, "\n", 1

<unfinished ...>

[pid 212132] newfstatat(3, "", <unfinished ...>

[pid 212049] <... write resumed>) = 1

[pid 212132] <... newfstatat resumed>{st\_mode=S\_IFREG|0644, st\_size=542, ...}, AT\_EMPTY\_PATH) = 0

[pid 212049] brk(0x56238569f000) = 0x56238569f000

[pid 212132] brk(0x55b5fc228000) = 0x55b5fc228000

[pid 212049] newfstatat(AT\_FDCWD, "/etc/nsswitch.conf", <unfinished ...>

[pid 212132] read(3, <unfinished ...>

[pid 212049] <... newfstatat resumed>{st\_mode=S\_IFREG|0644, st\_size=542, ...}, 0) = 0

[pid 212132] <... read resumed>"# /etc/nsswitch.conf\n#\n# Example"..., 4096) = 542

[pid 212049] newfstatat(AT\_FDCWD, "/etc/resolv.conf", <unfinished ...>

[pid 212132] read(3, <unfinished ...>

[pid 212049] <... newfstatat resumed>{st\_mode=S\_IFREG|0644, st\_size=920, ...}, 0) = 0

[pid 212132] <... read resumed>"", 4096) = 0

[pid 212049] openat(AT\_FDCWD, "/etc/hosts", O\_RDONLY|O\_CLOEXEC <unfinished ...>

[pid 212132] newfstatat(3, "", {st\_mode=S\_IFREG|0644, st\_size=542, ...}, AT\_EMPTY\_PATH) = 0

[pid 212049] <... openat resumed>) = 4

[pid 212132] close(3 <unfinished ...>

[pid 212049] newfstatat(4, "", <unfinished ...>

[pid 212132] <... close resumed>) = 0

[pid 212049] <... newfstatat resumed>{st\_mode=S\_IFREG|0644, st\_size=217, ...}, AT\_EMPTY\_PATH) = 0

[pid 212132] newfstatat(AT\_FDCWD, "/etc/resolv.conf", {st\_mode=S\_IFREG|0644, st\_size=920, ...}, 0) = 0

[pid 212049] lseek(4, 0, SEEK\_SET) = 0

[pid 212132] openat(AT\_FDCWD, "/etc/host.conf", O\_RDONLY|O\_CLOEXEC <unfinished ...>

[pid 212049] read(4, "127.0.0.1\tlocalhost\n127.0.1.1\tgg"..., 4096) = 217

[pid 212132] <... openat resumed>) = 3

[pid 212132] newfstatat(3, "", <unfinished ...>

[pid 212049] read(4, <unfinished ...>

[pid 212132] <... newfstatat resumed>{st\_mode=S\_IFREG|0644, st\_size=92, ...}, AT\_EMPTY\_PATH) = 0

[pid 212049] <... read resumed>"", 4096) = 0

[pid 212132] read(3, <unfinished ...>

[pid 212049] close(4 <unfinished ...>

[pid 212132] <... read resumed>"# The \"order\" line is only used "..., 4096) = 92

[pid 212049] <... close resumed>) = 0

[pid 212132] read(3, <unfinished ...>

[pid 212049] socket(AF\_INET, SOCK\_STREAM, IPPROTO\_TCP <unfinished ...>

[pid 212132] <... read resumed>"", 4096) = 0

[pid 212049] <... socket resumed>) = 4

[pid 212132] close(3 <unfinished ...>

[pid 212049] fcntl(4, F\_GETFD <unfinished ...>

[pid 212132] <... close resumed>) = 0

[pid 212049] <... fcntl resumed>) = 0

[pid 212132] futex(0x7f0502f3132c, FUTEX\_WAKE\_PRIVATE, 2147483647 <unfinished ...>

[pid 212049] fcntl(4, F\_SETFD, FD\_CLOEXEC <unfinished ...>

[pid 212132] <... futex resumed>) = 0

[pid 212049] <... fcntl resumed>) = 0

[pid 212132] openat(AT\_FDCWD, "/etc/resolv.conf", O\_RDONLY|O\_CLOEXEC <unfinished ...>

[pid 212049] fcntl(4, F\_GETFL) = 0x2 (flags O\_RDWR)

[pid 212132] <... openat resumed>) = 3

[pid 212132] newfstatat(3, "", <unfinished ...>

[pid 212049] fcntl(4, F\_SETFL, O\_RDWR|O\_NONBLOCK <unfinished ...>

[pid 212132] <... newfstatat resumed>{st\_mode=S\_IFREG|0644, st\_size=920, ...}, AT\_EMPTY\_PATH) = 0

[pid 212049] <... fcntl resumed>) = 0

[pid 212132] read(3, <unfinished ...>

[pid 212049] setsockopt(4, SOL\_TCP, TCP\_NODELAY, [1], 4 <unfinished ...>

[pid 212132] <... read resumed>"# This is /run/systemd/resolve/s"..., 4096) = 920

[pid 212049] <... setsockopt resumed>) = 0

[pid 212132] read(3, <unfinished ...>

[pid 212049] setsockopt(4, SOL\_SOCKET, SO\_KEEPALIVE, [1], 4 <unfinished ...>

[pid 212132] <... read resumed>"", 4096) = 0

[pid 212049] <... setsockopt resumed>) = 0

[pid 212132] newfstatat(3, "", <unfinished ...>

[pid 212049] connect(4, {sa\_family=AF\_INET, sin\_port=htons(5672), sin\_addr=inet\_addr("127.0.0.1")}, 16 <unfinished ...>

[pid 212132] <... newfstatat resumed>{st\_mode=S\_IFREG|0644, st\_size=920, ...}, AT\_EMPTY\_PATH) = 0

[pid 212132] close(3 <unfinished ...>

[pid 212049] <... connect resumed>) = -1 EINPROGRESS (Операция выполняется в данный момент)

[pid 212132] <... close resumed>) = 0

[pid 212049] poll([{fd=4, events=POLLOUT}], 1, -1 <unfinished ...>

[pid 212132] openat(AT\_FDCWD, "/etc/hosts", O\_RDONLY|O\_CLOEXEC <unfinished ...>

[pid 212049] <... poll resumed>) = 1 ([{fd=4, revents=POLLOUT}])

[pid 212049] getsockopt(4, SOL\_SOCKET, SO\_ERROR, <unfinished ...>

[pid 212132] <... openat resumed>) = 3

[pid 212049] <... getsockopt resumed>[0], [4]) = 0

[pid 212132] newfstatat(3, "", {st\_mode=S\_IFREG|0644, st\_size=217, ...}, AT\_EMPTY\_PATH) = 0

[pid 212049] sendto(4, "AMQP\0\0\t\1", 8, MSG\_NOSIGNAL, NULL, 0 <unfinished ...>

[pid 212132] lseek(3, 0, SEEK\_SET) = 0

[pid 212049] <... sendto resumed>) = 8

[pid 212132] read(3, <unfinished ...>

[pid 212049] recvfrom(4, <unfinished ...>

[pid 212132] <... read resumed>"127.0.0.1\tlocalhost\n127.0.1.1\tgg"..., 4096) = 217

[pid 212049] <... recvfrom resumed>"\1\0\0\0\0\1\357\0\n\0\n\0\t\0\0\1\312\fcapabilitiesF\0"..., 131072, 0, NULL, NULL) = 503

[pid 212132] read(3, <unfinished ...>

[pid 212049] brk(0x5623856cf000 <unfinished ...>

[pid 212132] <... read resumed>"", 4096) = 0

[pid 212049] <... brk resumed>) = 0x5623856cf000

[pid 212132] close(3 <unfinished ...>

[pid 212049] sendto(4, "\1\0\0\0\0\1]\0\n\0\v\0\0\0015\7productS\0\0\0\nrabb"..., 357, MSG\_NOSIGNAL, NULL, 0 <unfinished ...>

[pid 212132] <... close resumed>) = 0

[pid 212132] socket(AF\_INET, SOCK\_STREAM, IPPROTO\_TCP <unfinished ...>

[pid 212049] <... sendto resumed>) = 357

[pid 212049] recvfrom(4, <unfinished ...>

[pid 212132] <... socket resumed>) = 3

[pid 212132] fcntl(3, F\_GETFD <unfinished ...>

[pid 212049] <... recvfrom resumed>"\1\0\0\0\0\0\f\0\n\0\36\7\377\0\2\0\0\0<\316", 131072, 0, NULL, NULL) = 20

[pid 212132] <... fcntl resumed>) = 0

[pid 212132] fcntl(3, F\_SETFD, FD\_CLOEXEC <unfinished ...>

[pid 212049] sendto(4, "\1\0\0\0\0\0\f\0\n\0\37\7\377\0\2\0\0\0\0\316", 20, MSG\_NOSIGNAL, NULL, 0 <unfinished ...>

[pid 212132] <... fcntl resumed>) = 0

[pid 212132] fcntl(3, F\_GETFL <unfinished ...>

[pid 212049] <... sendto resumed>) = 20

[pid 212132] <... fcntl resumed>) = 0x2 (flags O\_RDWR)

[pid 212049] sendto(4, "\1\0\0\0\0\0\16\0\n\0(\7myvhost\0\1\316", 22, MSG\_NOSIGNAL, NULL, 0 <unfinished ...>

[pid 212132] fcntl(3, F\_SETFL, O\_RDWR|O\_NONBLOCK) = 0

[pid 212049] <... sendto resumed>) = 22

[pid 212132] setsockopt(3, SOL\_TCP, TCP\_NODELAY, [1], 4 <unfinished ...>

[pid 212049] recvfrom(4, <unfinished ...>

[pid 212132] <... setsockopt resumed>) = 0

[pid 212049] <... recvfrom resumed>"\1\0\0\0\0\0\5\0\n\0)\0\316", 131072, 0, NULL, NULL) = 13

[pid 212132] setsockopt(3, SOL\_SOCKET, SO\_KEEPALIVE, [1], 4) = 0

[pid 212049] sendto(3, "\1\0\0\0\0\0\16\0\n\0002\0\310\003200\0\0\0\0\316", 22, MSG\_NOSIGNAL, NULL, 0 <unfinished ...>

[pid 212132] connect(3, {sa\_family=AF\_INET, sin\_port=htons(5672), sin\_addr=inet\_addr("127.0.0.1")}, 16 <unfinished ...>

[pid 212049] <... sendto resumed>) = 22

[pid 212049] recvfrom(3, <unfinished ...>

[pid 212132] <... connect resumed>) = -1 EINPROGRESS (Операция выполняется в данный момент)

[pid 212049] <... recvfrom resumed>"\1\0\0\0\0\0\4\0\n\0003\316", 131072, 0, NULL, NULL) = 12

[pid 212132] poll([{fd=3, events=POLLOUT}], 1, -1 <unfinished ...>

[pid 212049] munmap(0x7f8861d55000, 135168 <unfinished ...>

[pid 212132] <... poll resumed>) = 1 ([{fd=3, revents=POLLOUT}])

[pid 212049] <... munmap resumed>) = 0

[pid 212132] getsockopt(3, SOL\_SOCKET, SO\_ERROR, <unfinished ...>

[pid 212049] munmap(0x7f8861d34000, 135168 <unfinished ...>

[pid 212132] <... getsockopt resumed>[0], [4]) = 0

[pid 212049] <... munmap resumed>) = 0

[pid 212049] munmap(0x7f8861d13000, 135168 <unfinished ...>

[pid 212132] sendto(3, "AMQP\0\0\t\1", 8, MSG\_NOSIGNAL, NULL, 0 <unfinished ...>

[pid 212049] <... munmap resumed>) = 0

[pid 212049] munmap(0x7f8861d76000, 135168 <unfinished ...>

[pid 212132] <... sendto resumed>) = 8

[pid 212049] <... munmap resumed>) = 0

[pid 212049] close(3 <unfinished ...>

[pid 212132] recvfrom(3, <unfinished ...>

[pid 212049] <... close resumed>) = 0

[pid 212132] <... recvfrom resumed>"\1\0\0\0\0\1\357\0\n\0\n\0\t\0\0\1\312\fcapabilitiesF\0"..., 131072, 0, NULL, NULL) = 503

[pid 212049] sendto(4, "\1\0\1\0\0\0\5\0\24\0\n\0\316", 13, MSG\_NOSIGNAL, NULL, 0 <unfinished ...>

[pid 212132] sendto(3, "\1\0\0\0\0\1]\0\n\0\v\0\0\0015\7productS\0\0\0\nrabb"..., 357, MSG\_NOSIGNAL, NULL, 0) = 357

[pid 212049] <... sendto resumed>) = 13

[pid 212132] recvfrom(3, <unfinished ...>

[pid 212049] recvfrom(4, <unfinished ...>

[pid 212132] <... recvfrom resumed>"\1\0\0\0\0\0\f\0\n\0\36\7\377\0\2\0\0\0<\316", 131072, 0, NULL, NULL) = 20

[pid 212049] <... recvfrom resumed>"\1\0\1\0\0\0\10\0\24\0\v\0\0\0\0\316", 131072, 0, NULL, NULL) = 16

[pid 212132] mmap(NULL, 135168, PROT\_READ|PROT\_WRITE, MAP\_PRIVATE|MAP\_ANONYMOUS, -1, 0 <unfinished ...>

[pid 212049] sendto(4, "\1\0\1\0\0\0\5\0U\0\n\0\316", 13, MSG\_NOSIGNAL, NULL, 0 <unfinished ...>

[pid 212132] <... mmap resumed>) = 0x7f050286e000

[pid 212132] sendto(3, "\1\0\0\0\0\0\f\0\n\0\37\7\377\0\2\0\0\0\0\316", 20, MSG\_NOSIGNAL, NULL, 0 <unfinished ...>

[pid 212049] <... sendto resumed>) = 13

[pid 212132] <... sendto resumed>) = 20

[pid 212049] recvfrom(4, <unfinished ...>

[pid 212132] sendto(3, "\1\0\0\0\0\0\16\0\n\0(\7myvhost\0\1\316", 22, MSG\_NOSIGNAL, NULL, 0 <unfinished ...>

[pid 212049] <... recvfrom resumed>"\1\0\1\0\0\0\4\0U\0\v\316", 131072, 0, NULL, NULL) = 12

[pid 212132] <... sendto resumed>) = 22

[pid 212049] sendto(4, "\1\0\1\0\0\0\33\0(\0\n\0\0\10e:212132\6direct\0\0\0"..., 35, MSG\_NOSIGNAL, NULL, 0 <unfinished ...>

[pid 212132] recvfrom(3, <unfinished ...>

[pid 212049] <... sendto resumed>) = 35

[pid 212132] <... recvfrom resumed>"\1\0\0\0\0\0\5\0\n\0)\0\316", 131072, 0, NULL, NULL) = 13

[pid 212049] recvfrom(4, <unfinished ...>

[pid 212132] sendto(3, "\1\0\1\0\0\0\5\0\24\0\n\0\316", 13, MSG\_NOSIGNAL, NULL, 0 <unfinished ...>

[pid 212049] <... recvfrom resumed>"\1\0\1\0\0\0\4\0(\0\v\316", 131072, 0, NULL, NULL) = 12

[pid 212132] <... sendto resumed>) = 13

[pid 212049] sendto(4, "\1\0\1\0\0\0\30\0002\0\n\0\0\fq:out:212132\0\0\0\0\0\316", 32, MSG\_NOSIGNAL, NULL, 0 <unfinished ...>

[pid 212132] recvfrom(3, "\1\0\1\0\0\0\10\0\24\0\v\0\0\0\0\316", 131072, 0, NULL, NULL) = 16

[pid 212049] <... sendto resumed>) = 32

[pid 212132] mmap(NULL, 135168, PROT\_READ|PROT\_WRITE, MAP\_PRIVATE|MAP\_ANONYMOUS, -1, 0 <unfinished ...>

[pid 212049] recvfrom(4, <unfinished ...>

[pid 212132] <... mmap resumed>) = 0x7f050284d000

[pid 212049] <... recvfrom resumed>"\1\0\1\0\0\0\31\0002\0\v\fq:out:212132\0\0\0\0\0\0\0\0"..., 131072, 0, NULL, NULL) = 33

[pid 212132] sendto(3, "\1\0\1\0\0\0\5\0U\0\n\0\316", 13, MSG\_NOSIGNAL, NULL, 0 <unfinished ...>

[pid 212049] sendto(4, "\1\0\1\0\0\0,\0002\0\24\0\0\fq:out:212132\10e:212"..., 52, MSG\_NOSIGNAL, NULL, 0 <unfinished ...>

[pid 212132] <... sendto resumed>) = 13

[pid 212049] <... sendto resumed>) = 52

[pid 212132] recvfrom(3, <unfinished ...>

[pid 212049] recvfrom(4, <unfinished ...>

[pid 212132] <... recvfrom resumed>0x55b5fc1e6790, 131072, 0, NULL, NULL) = -1 EAGAIN (Ресурс временно недоступен)

[pid 212049] <... recvfrom resumed>0x56238567ec50, 131072, 0, NULL, NULL) = -1 EAGAIN (Ресурс временно недоступен)

[pid 212132] poll([{fd=3, events=POLLIN}], 1, -1 <unfinished ...>

[pid 212049] poll([{fd=4, events=POLLIN}], 1, -1 <unfinished ...>

[pid 212132] <... poll resumed>) = 1 ([{fd=3, revents=POLLIN}])

[pid 212132] recvfrom(3, "\1\0\1\0\0\0\4\0U\0\v\316", 131072, 0, NULL, NULL) = 12

[pid 212132] sendto(3, "\1\0\1\0\0\0\33\0(\0\n\0\0\10e:212132\6direct\0\0\0"..., 35, MSG\_NOSIGNAL, NULL, 0) = 35

[pid 212132] recvfrom(3, 0x55b5fc1e6790, 131072, 0, NULL, NULL) = -1 EAGAIN (Ресурс временно недоступен)

[pid 212132] poll([{fd=3, events=POLLIN}], 1, -1) = 1 ([{fd=3, revents=POLLIN}])

[pid 212132] recvfrom(3, "\1\0\1\0\0\0\4\0(\0\v\316", 131072, 0, NULL, NULL) = 12

[pid 212132] sendto(3, "\1\0\1\0\0\0\27\0002\0\n\0\0\vq:in:212132\0\0\0\0\0\316", 31, MSG\_NOSIGNAL, NULL, 0) = 31

[pid 212132] recvfrom(3, 0x55b5fc1e6790, 131072, 0, NULL, NULL) = -1 EAGAIN (Ресурс временно недоступен)

[pid 212132] poll([{fd=3, events=POLLIN}], 1, -1 <unfinished ...>

[pid 212049] <... poll resumed>) = 1 ([{fd=4, revents=POLLIN}])

[pid 212049] recvfrom(4, "\1\0\1\0\0\0\4\0002\0\25\316", 131072, 0, NULL, NULL) = 12

[pid 212049] write(2, "id ", 3id ) = 3

[pid 212132] <... poll resumed>) = 1 ([{fd=3, revents=POLLIN}])

[pid 212049] write(2, "0", 10 <unfinished ...>

[pid 212132] recvfrom(3, <unfinished ...>

[pid 212049] <... write resumed>) = 1

[pid 212132] <... recvfrom resumed>"\1\0\1\0\0\0\30\0002\0\v\vq:in:212132\0\0\0\0\0\0\0\0\316", 131072, 0, NULL, NULL) = 32

[pid 212049] write(2, ": creating consumer: <", 22: creating consumer: < <unfinished ...>

[pid 212132] sendto(3, "\1\0\1\0\0\0\*\0002\0\24\0\0\vq:in:212132\10e:2121"..., 50, MSG\_NOSIGNAL, NULL, 0 <unfinished ...>

[pid 212049] <... write resumed>) = 22

[pid 212132] <... sendto resumed>) = 50

[pid 212049] write(2, "q:out:212132", 12q:out:212132 <unfinished ...>

[pid 212132] recvfrom(3, <unfinished ...>

[pid 212049] <... write resumed>) = 12

[pid 212132] <... recvfrom resumed>"\1\0\1\0\0\0\4\0002\0\25\316", 131072, 0, NULL, NULL) = 12

[pid 212049] write(2, ">", 1> <unfinished ...>

[pid 212132] write(2, "id ", 3 <unfinished ...>

[pid 212049] <... write resumed>) = 1

id [pid 212132] <... write resumed>) = 3

[pid 212049] write(2, " in consumer\_tag[", 17 <unfinished ...>

in consumer\_tag[[pid 212132] write(2, "1", 1 <unfinished ...>

[pid 212049] <... write resumed>) = 17

1[pid 212132] <... write resumed>) = 1

[pid 212049] write(2, "1", 11 <unfinished ...>

[pid 212132] write(2, ": creating consumer: <", 22 <unfinished ...>

[pid 212049] <... write resumed>) = 1

: creating consumer: <[pid 212132] <... write resumed>) = 22

[pid 212049] write(2, "][", 2][ <unfinished ...>

[pid 212132] write(2, "q:in:212132", 11 <unfinished ...>

[pid 212049] <... write resumed>) = 2

q:in:212132[pid 212132] <... write resumed>) = 11

[pid 212049] write(2, "0", 10 <unfinished ...>

[pid 212132] write(2, ">", 1 <unfinished ...>

[pid 212049] <... write resumed>) = 1

>[pid 212132] <... write resumed>) = 1

[pid 212049] write(2, "]\n", 2]

<unfinished ...>

[pid 212132] write(2, " in consumer\_tag[", 17 <unfinished ...>

[pid 212049] <... write resumed>) = 2

in consumer\_tag[[pid 212132] <... write resumed>) = 17

[pid 212049] sendto(4, "\1\0\1\0\0\0\v\0<\0\n\0\0\0\0\0\0\1\316", 19, MSG\_NOSIGNAL, NULL, 0 <unfinished ...>

[pid 212132] write(2, "2", 12) = 1

[pid 212049] <... sendto resumed>) = 19

[pid 212132] write(2, "][", 2 <unfinished ...>

[pid 212049] recvfrom(4, ][ <unfinished ...>

[pid 212132] <... write resumed>) = 2

[pid 212049] <... recvfrom resumed>"\1\0\1\0\0\0\4\0<\0\v\316", 131072, 0, NULL, NULL) = 12

[pid 212132] write(2, "0", 10 <unfinished ...>

[pid 212049] sendto(4, "\1\0\1\0\0\0%\0<\0\24\0\0\fq:out:212132\fq:out"..., 45, MSG\_NOSIGNAL, NULL, 0 <unfinished ...>

[pid 212132] <... write resumed>) = 1

[pid 212049] <... sendto resumed>) = 45

[pid 212132] write(2, "]\n", 2]

<unfinished ...>

[pid 212049] recvfrom(4, <unfinished ...>

[pid 212132] <... write resumed>) = 2

[pid 212049] <... recvfrom resumed>0x56238567ec50, 131072, 0, NULL, NULL) = -1 EAGAIN (Ресурс временно недоступен)

[pid 212132] sendto(3, "\1\0\1\0\0\0\v\0<\0\n\0\0\0\0\0\0\1\316", 19, MSG\_NOSIGNAL, NULL, 0 <unfinished ...>

[pid 212049] poll([{fd=4, events=POLLIN}], 1, -1 <unfinished ...>

[pid 212132] <... sendto resumed>) = 19

[pid 212049] <... poll resumed>) = 1 ([{fd=4, revents=POLLIN}])

[pid 212132] recvfrom(3, <unfinished ...>

[pid 212049] recvfrom(4, <unfinished ...>

[pid 212132] <... recvfrom resumed>"\1\0\1\0\0\0\4\0<\0\v\316", 131072, 0, NULL, NULL) = 12

[pid 212049] <... recvfrom resumed>"\1\0\1\0\0\0\21\0<\0\25\fq:out:212132\316", 131072, 0, NULL, NULL) = 25

[pid 212132] sendto(3, "\1\0\1\0\0\0#\0<\0\24\0\0\vq:in:212132\vq:in:2"..., 43, MSG\_NOSIGNAL, NULL, 0) = 43

[pid 212049] sendto(4, "\1\0\2\0\0\0\5\0\24\0\n\0\316", 13, MSG\_NOSIGNAL, NULL, 0 <unfinished ...>

[pid 212132] recvfrom(3, 0x55b5fc1e6790, 131072, 0, NULL, NULL) = -1 EAGAIN (Ресурс временно недоступен)

[pid 212049] <... sendto resumed>) = 13

[pid 212132] poll([{fd=3, events=POLLIN}], 1, -1 <unfinished ...>

[pid 212049] recvfrom(4, <unfinished ...>

[pid 212132] <... poll resumed>) = 1 ([{fd=3, revents=POLLIN}])

[pid 212132] recvfrom(3, "\1\0\1\0\0\0\20\0<\0\25\vq:in:212132\316", 131072, 0, NULL, NULL) = 24

[pid 212132] sendto(3, "\1\0\2\0\0\0\5\0\24\0\n\0\316", 13, MSG\_NOSIGNAL, NULL, 0) = 13

[pid 212132] recvfrom(3, 0x55b5fc1e6790, 131072, 0, NULL, NULL) = -1 EAGAIN (Ресурс временно недоступен)

[pid 212132] poll([{fd=3, events=POLLIN}], 1, -1 <unfinished ...>

[pid 212049] <... recvfrom resumed>"\1\0\2\0\0\0\10\0\24\0\v\0\0\0\0\316", 131072, 0, NULL, NULL) = 16

[pid 212049] sendto(4, "\1\0\2\0\0\0\5\0U\0\n\0\316", 13, MSG\_NOSIGNAL, NULL, 0) = 13

[pid 212049] recvfrom(4, "\1\0\2\0\0\0\4\0U\0\v\316", 131072, 0, NULL, NULL) = 12

[pid 212049] sendto(4, "\1\0\2\0\0\0\27\0002\0\n\0\0\vq:in:212132\0\0\0\0\0\316", 31, MSG\_NOSIGNAL, NULL, 0) = 31

[pid 212049] recvfrom(4, <unfinished ...>

[pid 212132] <... poll resumed>) = 1 ([{fd=3, revents=POLLIN}])

[pid 212049] <... recvfrom resumed>0x56238567ec50, 131072, 0, NULL, NULL) = -1 EAGAIN (Ресурс временно недоступен)

[pid 212132] recvfrom(3, "\1\0\2\0\0\0\10\0\24\0\v\0\0\0\0\316", 131072, 0, NULL, NULL) = 16

[pid 212049] poll([{fd=4, events=POLLIN}], 1, -1 <unfinished ...>

[pid 212132] mmap(NULL, 135168, PROT\_READ|PROT\_WRITE, MAP\_PRIVATE|MAP\_ANONYMOUS, -1, 0 <unfinished ...>

[pid 212049] <... poll resumed>) = 1 ([{fd=4, revents=POLLIN}])

[pid 212132] <... mmap resumed>) = 0x7f050282c000

[pid 212049] recvfrom(4, <unfinished ...>

[pid 212132] sendto(3, "\1\0\2\0\0\0\5\0U\0\n\0\316", 13, MSG\_NOSIGNAL, NULL, 0 <unfinished ...>

[pid 212049] <... recvfrom resumed>"\1\0\2\0\0\0\30\0002\0\v\vq:in:212132\0\0\0\0\0\0\0\1\316", 131072, 0, NULL, NULL) = 32

[pid 212132] <... sendto resumed>) = 13

[pid 212049] sendto(4, "\1\0\2\0\0\0\*\0002\0\24\0\0\vq:in:212132\10e:2121"..., 50, MSG\_NOSIGNAL, NULL, 0 <unfinished ...>

[pid 212132] recvfrom(3, <unfinished ...>

[pid 212049] <... sendto resumed>) = 50

[pid 212132] <... recvfrom resumed>0x55b5fc1e6790, 131072, 0, NULL, NULL) = -1 EAGAIN (Ресурс временно недоступен)

[pid 212132] poll([{fd=3, events=POLLIN}], 1, -1 <unfinished ...>

[pid 212049] recvfrom(4, <unfinished ...>

[pid 212132] <... poll resumed>) = 1 ([{fd=3, revents=POLLIN}])

[pid 212049] <... recvfrom resumed>0x56238567ec50, 131072, 0, NULL, NULL) = -1 EAGAIN (Ресурс временно недоступен)

[pid 212132] recvfrom(3, <unfinished ...>

[pid 212049] poll([{fd=4, events=POLLIN}], 1, -1 <unfinished ...>

[pid 212132] <... recvfrom resumed>"\1\0\2\0\0\0\4\0U\0\v\316", 131072, 0, NULL, NULL) = 12

[pid 212049] <... poll resumed>) = 1 ([{fd=4, revents=POLLIN}])

[pid 212132] sendto(3, "\1\0\2\0\0\0\30\0002\0\n\0\0\fq:out:212132\0\0\0\0\0\316", 32, MSG\_NOSIGNAL, NULL, 0 <unfinished ...>

[pid 212049] recvfrom(4, <unfinished ...>

[pid 212132] <... sendto resumed>) = 32

[pid 212049] <... recvfrom resumed>"\1\0\2\0\0\0\4\0002\0\25\316", 131072, 0, NULL, NULL) = 12

[pid 212132] recvfrom(3, 0x55b5fc1e6790, 131072, 0, NULL, NULL) = -1 EAGAIN (Ресурс временно недоступен)

[pid 212049] sendto(4, "\1\0\2\0\0\0\35\0002\0\n\0\0\21q:ping\_out:212132\0"..., 37, MSG\_NOSIGNAL, NULL, 0 <unfinished ...>

[pid 212132] poll([{fd=3, events=POLLIN}], 1, -1 <unfinished ...>

[pid 212049] <... sendto resumed>) = 37

[pid 212132] <... poll resumed>) = 1 ([{fd=3, revents=POLLIN}])

[pid 212049] recvfrom(4, <unfinished ...>

[pid 212132] recvfrom(3, <unfinished ...>

[pid 212049] <... recvfrom resumed>0x56238567ec50, 131072, 0, NULL, NULL) = -1 EAGAIN (Ресурс временно недоступен)

[pid 212132] <... recvfrom resumed>"\1\0\2\0\0\0\31\0002\0\v\fq:out:212132\0\0\0\0\0\0\0\1"..., 131072, 0, NULL, NULL) = 33

[pid 212049] poll([{fd=4, events=POLLIN}], 1, -1 <unfinished ...>

[pid 212132] sendto(3, "\1\0\2\0\0\0,\0002\0\24\0\0\fq:out:212132\10e:212"..., 52, MSG\_NOSIGNAL, NULL, 0) = 52

[pid 212132] recvfrom(3, 0x55b5fc1e6790, 131072, 0, NULL, NULL) = -1 EAGAIN (Ресурс временно недоступен)

[pid 212132] poll([{fd=3, events=POLLIN}], 1, -1 <unfinished ...>

[pid 212049] <... poll resumed>) = 1 ([{fd=4, revents=POLLIN}])

[pid 212049] recvfrom(4, "\1\0\2\0\0\0\36\0002\0\v\21q:ping\_out:212132\0\0\0"..., 131072, 0, NULL, NULL) = 38

[pid 212049] write(2, "id ", 3id ) = 3

[pid 212049] write(2, "0", 1 <unfinished ...>

0[pid 212132] <... poll resumed>) = 1 ([{fd=3, revents=POLLIN}])

[pid 212049] <... write resumed>) = 1

[pid 212132] recvfrom(3, <unfinished ...>

[pid 212049] write(2, ": creating consumer: <", 22: creating consumer: < <unfinished ...>

[pid 212132] <... recvfrom resumed>"\1\0\2\0\0\0\4\0002\0\25\316", 131072, 0, NULL, NULL) = 12

[pid 212049] <... write resumed>) = 22

[pid 212132] sendto(3, "\1\0\2\0\0\0\34\0002\0\n\0\0\20q:ping\_in:212132\0\0"..., 36, MSG\_NOSIGNAL, NULL, 0 <unfinished ...>

[pid 212049] write(2, "q:ping\_out:212132", 17q:ping\_out:212132 <unfinished ...>

[pid 212132] <... sendto resumed>) = 36

[pid 212049] <... write resumed>) = 17

[pid 212132] recvfrom(3, <unfinished ...>

[pid 212049] write(2, ">", 1> <unfinished ...>

[pid 212132] <... recvfrom resumed>0x55b5fc1e6790, 131072, 0, NULL, NULL) = -1 EAGAIN (Ресурс временно недоступен)

[pid 212049] <... write resumed>) = 1

[pid 212132] poll([{fd=3, events=POLLIN}], 1, -1 <unfinished ...>

[pid 212049] write(2, " in consumer\_tag[", 17 in consumer\_tag[) = 17

[pid 212049] write(2, "1", 11) = 1

[pid 212049] write(2, "][", 2][) = 2

[pid 212049] write(2, "1", 11) = 1

[pid 212132] <... poll resumed>) = 1 ([{fd=3, revents=POLLIN}])

[pid 212049] write(2, "]\n", 2]

<unfinished ...>

[pid 212132] recvfrom(3, <unfinished ...>

[pid 212049] <... write resumed>) = 2

[pid 212132] <... recvfrom resumed>"\1\0\2\0\0\0\35\0002\0\v\20q:ping\_in:212132\0\0\0\0"..., 131072, 0, NULL, NULL) = 37

[pid 212049] sendto(4, "\1\0\2\0\0\0\v\0<\0\n\0\0\0\0\0d\1\316", 19, MSG\_NOSIGNAL, NULL, 0 <unfinished ...>

[pid 212132] write(2, "id ", 3 <unfinished ...>

[pid 212049] <... sendto resumed>) = 19

id [pid 212132] <... write resumed>) = 3

[pid 212049] recvfrom(4, <unfinished ...>

[pid 212132] write(2, "1", 1 <unfinished ...>

1[pid 212049] <... recvfrom resumed>"\1\0\2\0\0\0\4\0<\0\v\316", 131072, 0, NULL, NULL) = 12

[pid 212132] <... write resumed>) = 1

[pid 212049] sendto(4, "\1\0\2\0\0\0/\0<\0\24\0\0\21q:ping\_out:212132\21"..., 55, MSG\_NOSIGNAL, NULL, 0 <unfinished ...>

[pid 212132] write(2, ": creating consumer: <", 22: creating consumer: <) = 22

[pid 212049] <... sendto resumed>) = 55

[pid 212132] write(2, "q:ping\_in:212132", 16 <unfinished ...>

[pid 212049] recvfrom(4, q:ping\_in:212132 <unfinished ...>

[pid 212132] <... write resumed>) = 16

[pid 212049] <... recvfrom resumed>"\1\0\2\0\0\0\26\0<\0\25\21q:ping\_out:212132\316", 131072, 0, NULL, NULL) = 30

[pid 212132] write(2, ">", 1>) = 1

[pid 212049] sendto(4, "\1\0\3\0\0\0\5\0\24\0\n\0\316", 13, MSG\_NOSIGNAL, NULL, 0 <unfinished ...>

[pid 212132] write(2, " in consumer\_tag[", 17 <unfinished ...>

[pid 212049] <... sendto resumed>) = 13

in consumer\_tag[[pid 212132] <... write resumed>) = 17

[pid 212049] recvfrom(4, <unfinished ...>

[pid 212132] write(2, "2", 1 <unfinished ...>

2[pid 212049] <... recvfrom resumed>"\1\0\3\0\0\0\10\0\24\0\v\0\0\0\0\316", 131072, 0, NULL, NULL) = 16

[pid 212132] <... write resumed>) = 1

[pid 212132] write(2, "][", 2 <unfinished ...>

[pid 212049] brk(0x56238570f000][ <unfinished ...>

[pid 212132] <... write resumed>) = 2

[pid 212049] <... brk resumed>) = 0x56238570f000

[pid 212132] write(2, "1", 1 <unfinished ...>

1[pid 212049] sendto(4, "\1\0\3\0\0\0\5\0U\0\n\0\316", 13, MSG\_NOSIGNAL, NULL, 0 <unfinished ...>

[pid 212132] <... write resumed>) = 1

[pid 212132] write(2, "]\n", 2 <unfinished ...>

[pid 212049] <... sendto resumed>) = 13

]

[pid 212132] <... write resumed>) = 2

[pid 212049] recvfrom(4, <unfinished ...>

[pid 212132] sendto(3, "\1\0\2\0\0\0\v\0<\0\n\0\0\0\0\0d\1\316", 19, MSG\_NOSIGNAL, NULL, 0 <unfinished ...>

[pid 212049] <... recvfrom resumed>0x56238567ec50, 131072, 0, NULL, NULL) = -1 EAGAIN (Ресурс временно недоступен)

[pid 212132] <... sendto resumed>) = 19

[pid 212049] poll([{fd=4, events=POLLIN}], 1, -1 <unfinished ...>

[pid 212132] recvfrom(3, <unfinished ...>

[pid 212049] <... poll resumed>) = 1 ([{fd=4, revents=POLLIN}])

[pid 212132] <... recvfrom resumed>0x55b5fc1e6790, 131072, 0, NULL, NULL) = -1 EAGAIN (Ресурс временно недоступен)

[pid 212132] poll([{fd=3, events=POLLIN}], 1, -1 <unfinished ...>

[pid 212049] recvfrom(4, "\1\0\3\0\0\0\4\0U\0\v\316", 131072, 0, NULL, NULL) = 12

[pid 212132] <... poll resumed>) = 1 ([{fd=3, revents=POLLIN}])

[pid 212049] sendto(4, "\1\0\3\0\0\0\34\0002\0\n\0\0\20q:ping\_in:212132\0\0"..., 36, MSG\_NOSIGNAL, NULL, 0 <unfinished ...>

[pid 212132] recvfrom(3, <unfinished ...>

[pid 212049] <... sendto resumed>) = 36

[pid 212132] <... recvfrom resumed>"\1\0\2\0\0\0\4\0<\0\v\316", 131072, 0, NULL, NULL) = 12

[pid 212049] recvfrom(4, <unfinished ...>

[pid 212132] sendto(3, "\1\0\2\0\0\0-\0<\0\24\0\0\20q:ping\_in:212132\20q"..., 53, MSG\_NOSIGNAL, NULL, 0 <unfinished ...>

[pid 212049] <... recvfrom resumed>0x56238567ec50, 131072, 0, NULL, NULL) = -1 EAGAIN (Ресурс временно недоступен)

[pid 212132] <... sendto resumed>) = 53

[pid 212049] poll([{fd=4, events=POLLIN}], 1, -1 <unfinished ...>

[pid 212132] recvfrom(3, 0x55b5fc1e6790, 131072, 0, NULL, NULL) = -1 EAGAIN (Ресурс временно недоступен)

[pid 212049] <... poll resumed>) = 1 ([{fd=4, revents=POLLIN}])

[pid 212132] poll([{fd=3, events=POLLIN}], 1, -1 <unfinished ...>

[pid 212049] recvfrom(4, <unfinished ...>

[pid 212132] <... poll resumed>) = 1 ([{fd=3, revents=POLLIN}])

[pid 212049] <... recvfrom resumed>"\1\0\3\0\0\0\35\0002\0\v\20q:ping\_in:212132\0\0\0\0"..., 131072, 0, NULL, NULL) = 37

[pid 212132] recvfrom(3, "\1\0\2\0\0\0\25\0<\0\25\20q:ping\_in:212132\316", 131072, 0, NULL, NULL) = 29

[pid 212049] sendto(4, "\1\0\3\0\0\0004\0002\0\24\0\0\20q:ping\_in:212132\10e"..., 60, MSG\_NOSIGNAL, NULL, 0 <unfinished ...>

[pid 212132] sendto(3, "\1\0\3\0\0\0\5\0\24\0\n\0\316", 13, MSG\_NOSIGNAL, NULL, 0 <unfinished ...>

[pid 212049] <... sendto resumed>) = 60

[pid 212132] <... sendto resumed>) = 13

[pid 212049] recvfrom(4, <unfinished ...>

[pid 212132] recvfrom(3, <unfinished ...>

[pid 212049] <... recvfrom resumed>"\1\0\3\0\0\0\4\0002\0\25\316", 131072, 0, NULL, NULL) = 12

[pid 212132] <... recvfrom resumed>0x55b5fc1e6790, 131072, 0, NULL, NULL) = -1 EAGAIN (Ресурс временно недоступен)

[pid 212132] poll([{fd=3, events=POLLIN}], 1, -1 <unfinished ...>

[pid 212049] write(2, "id ", 3id ) = 3

[pid 212132] <... poll resumed>) = 1 ([{fd=3, revents=POLLIN}])

[pid 212132] recvfrom(3, <unfinished ...>

[pid 212049] write(2, "0", 10 <unfinished ...>

[pid 212132] <... recvfrom resumed>"\1\0\3\0\0\0\10\0\24\0\v\0\0\0\0\316", 131072, 0, NULL, NULL) = 16

[pid 212049] <... write resumed>) = 1

[pid 212132] mmap(NULL, 135168, PROT\_READ|PROT\_WRITE, MAP\_PRIVATE|MAP\_ANONYMOUS, -1, 0 <unfinished ...>

[pid 212049] write(2, ": sending message to id ", 24: sending message to id <unfinished ...>

[pid 212132] <... mmap resumed>) = 0x7f050280b000

[pid 212049] <... write resumed>) = 24

[pid 212132] sendto(3, "\1\0\3\0\0\0\5\0U\0\n\0\316", 13, MSG\_NOSIGNAL, NULL, 0 <unfinished ...>

[pid 212049] write(2, "1", 11) = 1

[pid 212132] <... sendto resumed>) = 13

[pid 212049] write(2, ":\"", 2:" <unfinished ...>

[pid 212132] recvfrom(3, <unfinished ...>

[pid 212049] <... write resumed>) = 2

[pid 212132] <... recvfrom resumed>0x55b5fc1e6790, 131072, 0, NULL, NULL) = -1 EAGAIN (Ресурс временно недоступен)

[pid 212049] write(2, "0 0", 30 0 <unfinished ...>

[pid 212132] poll([{fd=3, events=POLLIN}], 1, -1 <unfinished ...>

[pid 212049] <... write resumed>) = 3

[pid 212132] <... poll resumed>) = 1 ([{fd=3, revents=POLLIN}])

[pid 212132] recvfrom(3, "\1\0\3\0\0\0\4\0U\0\v\316", 131072, 0, NULL, NULL) = 12

[pid 212132] sendto(3, "\1\0\3\0\0\0\35\0002\0\n\0\0\21q:ping\_out:212132\0"..., 37, MSG\_NOSIGNAL, NULL, 0) = 37

[pid 212132] recvfrom(3, 0x55b5fc1e6790, 131072, 0, NULL, NULL) = -1 EAGAIN (Ресурс временно недоступен)

[pid 212132] poll([{fd=3, events=POLLIN}], 1, -1 <unfinished ...>

[pid 212049] write(2, "\"\n", 2"

) = 2

[pid 212132] <... poll resumed>) = 1 ([{fd=3, revents=POLLIN}])

[pid 212049] sendto(4, "\1\0\3\0\0\0\32\0<\0(\0\0\10e:212132\tin:212132"..., 34, MSG\_NOSIGNAL|MSG\_MORE, NULL, 0 <unfinished ...>

[pid 212132] recvfrom(3, "\1\0\3\0\0\0\36\0002\0\v\21q:ping\_out:212132\0\0\0"..., 131072, 0, NULL, NULL) = 38

[pid 212049] <... sendto resumed>) = 34

[pid 212132] sendto(3, "\1\0\3\0\0\0006\0002\0\24\0\0\21q:ping\_out:212132\10"..., 62, MSG\_NOSIGNAL, NULL, 0 <unfinished ...>

[pid 212049] sendto(4, "\2\0\3\0\0\0\16\0<\0\0\0\0\0\0\0\0\0\3\0\0\316", 22, MSG\_NOSIGNAL|MSG\_MORE, NULL, 0 <unfinished ...>

[pid 212132] <... sendto resumed>) = 62

[pid 212049] <... sendto resumed>) = 22

[pid 212132] recvfrom(3, <unfinished ...>

[pid 212049] sendto(4, "\3\0\3\0\0\0\0030 0\316", 11, MSG\_NOSIGNAL, NULL, 0 <unfinished ...>

[pid 212132] <... recvfrom resumed>"\1\0\3\0\0\0\4\0002\0\25\316", 131072, 0, NULL, NULL) = 12

[pid 212049] <... sendto resumed>) = 11

[pid 212132] write(2, "id ", 3id <unfinished ...>

[pid 212049] recvfrom(4, <unfinished ...>

[pid 212132] <... write resumed>) = 3

[pid 212049] <... recvfrom resumed>0x56238567ec50, 131072, 0, NULL, NULL) = -1 EAGAIN (Ресурс временно недоступен)

[pid 212132] write(2, "1", 11) = 1

[pid 212049] poll([{fd=4, events=POLLIN}], 1, -1 <unfinished ...>

[pid 212132] write(2, ": consumers", 11: consumers) = 11

[pid 212132] write(2, " id ", 4 id ) = 4

[pid 212132] write(2, "1", 11) = 1

[pid 212049] <... poll resumed>) = 1 ([{fd=4, revents=POLLIN}])

[pid 212132] write(2, ": <", 3 <unfinished ...>

[pid 212049] recvfrom(4, : < <unfinished ...>

[pid 212132] <... write resumed>) = 3

[pid 212049] <... recvfrom resumed>"\1\0\3\0\0\0\r\0<\0P\0\0\0\0\0\0\0\1\0\316", 131072, 0, NULL, NULL) = 21

[pid 212132] write(2, "q:in:212132", 11q:in:212132) = 11

[pid 212049] write(2, "id ", 3id <unfinished ...>

[pid 212132] write(2, ">", 1 <unfinished ...>

[pid 212049] <... write resumed>) = 3

>[pid 212049] write(2, "0", 1 <unfinished ...>

[pid 212132] <... write resumed>) = 1

0[pid 212132] write(2, "\n", 1 <unfinished ...>

[pid 212049] <... write resumed>) = 1

[pid 212132] <... write resumed>) = 1

[pid 212049] write(2, ": sending message to id ", 24: sending message to id ) = 24

[pid 212132] recvfrom(3, <unfinished ...>

[pid 212049] write(2, "-1", 2-1 <unfinished ...>

[pid 212132] <... recvfrom resumed>"\1\0\1\0\0\0,\0<\0<\vq:in:212132\0\0\0\0\0\0\0\1\0"..., 131072, 0, NULL, NULL) = 85

[pid 212049] <... write resumed>) = 2

[pid 212049] write(2, ":\"", 2:" <unfinished ...>

[pid 212132] sendto(3, "\1\0\1\0\0\0\r\0<\0P\0\0\0\0\0\0\0\1\0\316", 21, MSG\_NOSIGNAL, NULL, 0 <unfinished ...>

[pid 212049] <... write resumed>) = 2

[pid 212049] write(2, "6 1 0 1 212132 0", 16 <unfinished ...>

[pid 212132] <... sendto resumed>) = 21

6 1 0 1 212132 0[pid 212132] write(2, "id ", 3 <unfinished ...>

[pid 212049] <... write resumed>) = 16

id [pid 212132] <... write resumed>) = 3

[pid 212049] write(2, "\"\n", 2"

<unfinished ...>

[pid 212132] write(2, "1", 1 <unfinished ...>

[pid 212049] <... write resumed>) = 2

1[pid 212132] <... write resumed>) = 1

[pid 212049] write(2, "id ", 3id <unfinished ...>

[pid 212132] write(2, ": consumers", 11 <unfinished ...>

[pid 212049] <... write resumed>) = 3

: consumers[pid 212132] <... write resumed>) = 11

[pid 212049] write(2, "0", 10 <unfinished ...>

[pid 212132] write(2, " id ", 4 <unfinished ...>

[pid 212049] <... write resumed>) = 1

id [pid 212049] write(2, ": sending message to id ", 24 <unfinished ...>

[pid 212132] <... write resumed>) = 4

: sending message to id [pid 212132] write(2, "1", 1 <unfinished ...>

[pid 212049] <... write resumed>) = 24

1[pid 212132] <... write resumed>) = 1

[pid 212049] write(2, "-1", 2-1) = 2

[pid 212132] write(2, ": <", 3: <) = 3

[pid 212049] write(2, ":\"", 2:" <unfinished ...>

[pid 212132] write(2, "q:in:212132", 11 <unfinished ...>

[pid 212049] <... write resumed>) = 2

q:in:212132[pid 212132] <... write resumed>) = 11

[pid 212049] write(2, "7 0", 37 0 <unfinished ...>

[pid 212132] write(2, ">", 1 <unfinished ...>

[pid 212049] <... write resumed>) = 3

>[pid 212132] <... write resumed>) = 1

[pid 212049] write(2, "\"\n", 2"

<unfinished ...>

[pid 212132] write(2, " id ", 4 <unfinished ...>

[pid 212049] <... write resumed>) = 2

id [pid 212132] <... write resumed>) = 4

[pid 212049] sendto(4, "\1\0\3\0\0\0 \0<\0(\0\0\10e:212132\17ping\_out:"..., 40, MSG\_NOSIGNAL|MSG\_MORE, NULL, 0 <unfinished ...>

[pid 212132] write(2, "1", 11) = 1

[pid 212049] <... sendto resumed>) = 40

[pid 212132] write(2, ": <", 3 <unfinished ...>

[pid 212049] sendto(4, "\2\0\3\0\0\0\16\0<\0\0\0\0\0\0\0\0\0\3\0\0\316", 22, MSG\_NOSIGNAL|MSG\_MORE, NULL, 0: < <unfinished ...>

[pid 212132] <... write resumed>) = 3

[pid 212049] <... sendto resumed>) = 22

[pid 212132] write(2, "q:ping\_in:212132", 16 <unfinished ...>

[pid 212049] sendto(4, "\3\0\3\0\0\0\0037 0\316", 11, MSG\_NOSIGNAL, NULL, 0q:ping\_in:212132 <unfinished ...>

[pid 212132] <... write resumed>) = 16

[pid 212132] write(2, ">", 1 <unfinished ...>

[pid 212049] <... sendto resumed>) = 11

>[pid 212132] <... write resumed>) = 1

[pid 212049] recvfrom(4, <unfinished ...>

[pid 212132] write(2, "\n", 1 <unfinished ...>

[pid 212049] <... recvfrom resumed>"\1\0\3\0\0\0\r\0<\0P\0\0\0\0\0\0\0\2\0\316", 131072, 0, NULL, NULL) = 21

[pid 212049] write(2, "id ", 3 <unfinished ...>

[pid 212132] <... write resumed>) = 1

id [pid 212132] recvfrom(3, <unfinished ...>

[pid 212049] <... write resumed>) = 3

[pid 212132] <... recvfrom resumed>0x55b5fc1e6790, 131072, 0, NULL, NULL) = -1 EAGAIN (Ресурс временно недоступен)

[pid 212049] write(2, "0", 10 <unfinished ...>

[pid 212132] poll([{fd=3, events=POLLIN}], 1, -1 <unfinished ...>

[pid 212049] <... write resumed>) = 1

[pid 212049] write(2, ": consumers", 11: consumers) = 11

[pid 212049] write(2, " id ", 4 id ) = 4

[pid 212049] write(2, "0", 10) = 1

[pid 212049] write(2, ": <", 3: <) = 3

[pid 212049] write(2, "q:ping\_in:212049", 16q:ping\_in:212049) = 16

[pid 212048] <... poll resumed>) = 0 (Timeout)

[pid 212049] write(2, ">", 1> <unfinished ...>

[pid 212048] recvfrom(3, <unfinished ...>

[pid 212049] <... write resumed>) = 1

[pid 212048] <... recvfrom resumed>0x55ebeb036790, 131072, 0, NULL, NULL) = -1 EAGAIN (Ресурс временно недоступен)

[pid 212049] write(2, "\n", 1

<unfinished ...>

[pid 212048] poll([{fd=3, events=POLLIN}], 1, 99 <unfinished ...>

[pid 212049] <... write resumed>) = 1

[pid 212049] futex(0x7f88624581f0, FUTEX\_WAKE\_PRIVATE, 2147483647) = 0

[pid 212049] write(2, "id ", 3id ) = 3

[pid 212049] write(2, "0", 10) = 1

[pid 212049] write(2, ": ", 2: ) = 2

[pid 212049] write(2, "The specified consumer tag is un"..., 37The specified consumer tag is unknown) = 37

[pid 212049] write(2, "\n", 1

) = 1

[pid 212049] sendto(4, "\1\0\3\0\0\0 \0<\0(\0\0\10e:212132\17ping\_out:"..., 40, MSG\_NOSIGNAL|MSG\_MORE, NULL, 0) = 40

[pid 212049] sendto(4, "\2\0\3\0\0\0\16\0<\0\0\0\0\0\0\0\0\0\10\0\0\316", 22, MSG\_NOSIGNAL|MSG\_MORE, NULL, 0) = 22

[pid 212049] sendto(4, "\3\0\3\0\0\0\0105 0 0 -1\316", 16, MSG\_NOSIGNAL, NULL, 0) = 16

[pid 212049] recvfrom(4, "\1\0\3\0\0\0\r\0<\0P\0\0\0\0\0\0\0\3\0\316", 131072, 0, NULL, NULL) = 21

[pid 212049] write(2, "id ", 3id ) = 3

[pid 212049] write(2, "0", 10) = 1

[pid 212049] write(2, ": ", 2: ) = 2

[pid 212049] write(2, "The specified consumer tag is un"..., 37The specified consumer tag is unknown) = 37

[pid 212049] write(2, "\n", 1

) = 1

[pid 212049] write(2, "worker ", 7worker ) = 7

[pid 212049] write(2, "212049", 6212049) = 6

[pid 212049] write(2, ": got message: ", 15: got message: ) = 15

[pid 212049] write(2, "1 1 212132", 101 1 212132) = 10

[pid 212049] write(2, "\n", 1

) = 1

[pid 212049] write(2, "worker ", 7worker ) = 7

[pid 212049] write(2, "212049", 6212049) = 6

[pid 212049] write(2, ": and it's to id = ", 19: and it's to id = ) = 19

[pid 212049] write(2, "1", 11) = 1

[pid 212049] write(2, "\n", 1

) = 1

[pid 212049] write(2, "and I'm sending it to this id", 29and I'm sending it to this id) = 29

[pid 212049] write(2, "\n", 1

) = 1

[pid 212049] write(2, "id ", 3id ) = 3

[pid 212049] write(2, "0", 10) = 1

[pid 212049] write(2, ": sending message to id ", 24: sending message to id ) = 24

[pid 212049] write(2, "1", 11) = 1

[pid 212049] write(2, ":\"", 2:") = 2

[pid 212049] write(2, "1 1 212132", 101 1 212132) = 10

[pid 212049] write(2, "\"\n", 2"

) = 2

[pid 212049] write(2, "id ", 3id ) = 3

[pid 212049] write(2, "0", 10) = 1

[pid 212049] write(2, ": sending message to id ", 24: sending message to id ) = 24

[pid 212049] write(2, "1", 11) = 1

[pid 212049] write(2, ":\"", 2:") = 2

[pid 212049] write(2, "7 0", 37 0) = 3

[pid 212049] write(2, "\"\n", 2"

) = 2

[pid 212049] sendto(4, "\1\0\3\0\0\0\37\0<\0(\0\0\10e:212132\16ping\_in:2"..., 39, MSG\_NOSIGNAL|MSG\_MORE, NULL, 0) = 39

[pid 212049] sendto(4, "\2\0\3\0\0\0\16\0<\0\0\0\0\0\0\0\0\0\3\0\0\316", 22, MSG\_NOSIGNAL|MSG\_MORE, NULL, 0) = 22

[pid 212049] sendto(4, "\3\0\3\0\0\0\0037 0\316", 11, MSG\_NOSIGNAL, NULL, 0 <unfinished ...>

[pid 212132] <... poll resumed>) = 1 ([{fd=3, revents=POLLIN}])

[pid 212049] <... sendto resumed>) = 11

[pid 212132] recvfrom(3, <unfinished ...>

[pid 212049] recvfrom(4, <unfinished ...>

[pid 212132] <... recvfrom resumed>"\1\0\2\0\0\0006\0<\0<\20q:ping\_in:212132\0\0\0\0"..., 131072, 0, NULL, NULL) = 95

[pid 212049] <... recvfrom resumed>"\1\0\3\0\0\0\r\0<\0P\0\0\0\0\0\0\0\4\0\316", 131072, 0, NULL, NULL) = 21

[pid 212132] sendto(3, "\1\0\2\0\0\0\r\0<\0P\0\0\0\0\0\0\0\1\0\316", 21, MSG\_NOSIGNAL, NULL, 0 <unfinished ...>

[pid 212049] recvfrom(4, <unfinished ...>

[pid 212132] <... sendto resumed>) = 21

[pid 212049] <... recvfrom resumed>0x56238567ec50, 131072, 0, NULL, NULL) = -1 EAGAIN (Ресурс временно недоступен)

[pid 212132] write(2, "worker ", 7 <unfinished ...>

[pid 212049] poll([{fd=4, events=POLLIN}], 1, 99worker <unfinished ...>

[pid 212132] <... write resumed>) = 7

[pid 212132] write(2, "212132", 6212132) = 6

[pid 212132] write(2, ": got message: ", 15: got message: ) = 15

[pid 212132] write(2, "7 0", 37 0) = 3

[pid 212132] write(2, "\n", 1

) = 1

[pid 212132] write(2, "worker ", 7worker ) = 7

[pid 212132] write(2, "212132", 6212132) = 6

[pid 212132] write(2, ": and it is an instant ping", 27: and it is an instant ping) = 27

[pid 212132] write(2, "\n", 1

) = 1

[pid 212132] write(2, "id ", 3id ) = 3

[pid 212132] write(2, "1", 11) = 1

[pid 212132] write(2, ": sending message to id ", 24: sending message to id ) = 24

[pid 212132] write(2, "0", 10) = 1

[pid 212132] write(2, ":\"", 2:") = 2

[pid 212132] write(2, "8 0", 38 0) = 3

[pid 212132] write(2, "\"\n", 2"

) = 2

[pid 212132] sendto(3, "\1\0\3\0\0\0 \0<\0(\0\0\10e:212132\17ping\_out:"..., 40, MSG\_NOSIGNAL|MSG\_MORE, NULL, 0) = 40

[pid 212132] sendto(3, "\2\0\3\0\0\0\16\0<\0\0\0\0\0\0\0\0\0\3\0\0\316", 22, MSG\_NOSIGNAL|MSG\_MORE, NULL, 0) = 22

[pid 212132] sendto(3, "\3\0\3\0\0\0\38 0\316", 11, MSG\_NOSIGNAL, NULL, 0) = 11

[pid 212049] <... poll resumed>) = 1 ([{fd=4, revents=POLLIN}])

[pid 212132] recvfrom(3, "\1\0\3\0\0\0\r\0<\0P\0\0\0\0\0\0\0\1\0\316", 131072, 0, NULL, NULL) = 21

[pid 212049] recvfrom(4, <unfinished ...>

[pid 212132] write(2, "id ", 3 <unfinished ...>

id [pid 212049] <... recvfrom resumed>"\1\0\2\0\0\08\0<\0<\21q:ping\_out:212132\0\0\0"..., 131072, 0, NULL, NULL) = 97

[pid 212132] <... write resumed>) = 3

[pid 212132] write(2, "1", 1 <unfinished ...>

[pid 212049] sendto(4, "\1\0\2\0\0\0\r\0<\0P\0\0\0\0\0\0\0\1\0\316", 21, MSG\_NOSIGNAL, NULL, 01 <unfinished ...>

[pid 212132] <... write resumed>) = 1

[pid 212132] write(2, ": consumers", 11 <unfinished ...>

[pid 212049] <... sendto resumed>) = 21

: consumers[pid 212132] <... write resumed>) = 11

[pid 212049] sendto(4, "\1\0\3\0\0\0\32\0<\0(\0\0\10e:212132\tin:212132"..., 34, MSG\_NOSIGNAL|MSG\_MORE, NULL, 0 <unfinished ...>

[pid 212132] write(2, " id ", 4 <unfinished ...>

[pid 212049] <... sendto resumed>) = 34

id [pid 212132] <... write resumed>) = 4

[pid 212049] sendto(4, "\2\0\3\0\0\0\16\0<\0\0\0\0\0\0\0\0\0\n\0\0\316", 22, MSG\_NOSIGNAL|MSG\_MORE, NULL, 0 <unfinished ...>

[pid 212132] write(2, "1", 1 <unfinished ...>

[pid 212049] <... sendto resumed>) = 22

1[pid 212132] <... write resumed>) = 1

[pid 212049] sendto(4, "\3\0\3\0\0\0\n1 1 212132\316", 18, MSG\_NOSIGNAL, NULL, 0 <unfinished ...>

[pid 212132] write(2, ": <", 3 <unfinished ...>

: <[pid 212049] <... sendto resumed>) = 18

[pid 212132] <... write resumed>) = 3

[pid 212132] write(2, "q:in:212132", 11 <unfinished ...>

[pid 212049] recvfrom(4, q:in:212132 <unfinished ...>

[pid 212132] <... write resumed>) = 11

[pid 212049] <... recvfrom resumed>"\1\0\3\0\0\0\r\0<\0P\0\0\0\0\0\0\0\5\0\316", 131072, 0, NULL, NULL) = 21

[pid 212132] write(2, ">", 1>) = 1

[pid 212049] write(2, "id ", 3id <unfinished ...>

[pid 212132] write(2, " id ", 4 id <unfinished ...>

[pid 212049] <... write resumed>) = 3

[pid 212132] <... write resumed>) = 4

[pid 212132] write(2, "1", 1 <unfinished ...>

[pid 212049] write(2, "0", 110 <unfinished ...>

[pid 212132] <... write resumed>) = 1

[pid 212049] <... write resumed>) = 1

[pid 212132] write(2, ": <", 3 <unfinished ...>

[pid 212049] write(2, ": consumers", 11: <: consumers <unfinished ...>

[pid 212132] <... write resumed>) = 3

[pid 212049] <... write resumed>) = 11

[pid 212132] write(2, "q:ping\_in:212132", 16 <unfinished ...>

[pid 212049] write(2, " id ", 4q:ping\_in:212132 id <unfinished ...>

[pid 212132] <... write resumed>) = 16

[pid 212049] <... write resumed>) = 4

[pid 212132] write(2, ">", 1 <unfinished ...>

[pid 212049] write(2, "0", 1>0 <unfinished ...>

[pid 212132] <... write resumed>) = 1

[pid 212049] <... write resumed>) = 1

[pid 212132] write(2, "\n", 1 <unfinished ...>

[pid 212049] write(2, ": <", 3

: < <unfinished ...>

[pid 212132] <... write resumed>) = 1

[pid 212049] <... write resumed>) = 3

[pid 212132] recvfrom(3, <unfinished ...>

[pid 212049] write(2, "q:out:212132", 12q:out:212132 <unfinished ...>

[pid 212132] <... recvfrom resumed>"\1\0\1\0\0\0,\0<\0<\vq:in:212132\0\0\0\0\0\0\0\2\0"..., 131072, 0, NULL, NULL) = 92

[pid 212049] <... write resumed>) = 12

[pid 212132] sendto(3, "\1\0\1\0\0\0\r\0<\0P\0\0\0\0\0\0\0\2\0\316", 21, MSG\_NOSIGNAL, NULL, 0 <unfinished ...>

[pid 212049] write(2, ">", 1> <unfinished ...>

[pid 212132] <... sendto resumed>) = 21

[pid 212049] <... write resumed>) = 1

[pid 212132] write(2, "worker ", 7 <unfinished ...>

[pid 212049] write(2, " id ", 4worker id <unfinished ...>

[pid 212132] <... write resumed>) = 7

[pid 212049] <... write resumed>) = 4

[pid 212132] write(2, "212132", 6 <unfinished ...>

[pid 212049] write(2, "0", 12121320 <unfinished ...>

[pid 212132] <... write resumed>) = 6

[pid 212049] <... write resumed>) = 1

[pid 212132] write(2, ": got message: ", 15 <unfinished ...>

[pid 212049] write(2, ": <", 3: got message: : < <unfinished ...>

[pid 212132] <... write resumed>) = 15

[pid 212049] <... write resumed>) = 3

[pid 212132] write(2, "1 1 212132", 10 <unfinished ...>

[pid 212049] write(2, "q:ping\_out:212132", 171 1 212132q:ping\_out:212132 <unfinished ...>

[pid 212132] <... write resumed>) = 10

[pid 212049] <... write resumed>) = 17

[pid 212132] write(2, "\n", 1 <unfinished ...>

[pid 212049] write(2, ">", 1

> <unfinished ...>

[pid 212132] <... write resumed>) = 1

[pid 212049] <... write resumed>) = 1

[pid 212132] write(2, "and its attach with duplication "..., 40 <unfinished ...>

[pid 212049] write(2, " id ", 4and its attach with duplication of my id id <unfinished ...>

[pid 212132] <... write resumed>) = 40

[pid 212049] <... write resumed>) = 4

[pid 212132] write(2, "\n", 1 <unfinished ...>

[pid 212049] write(2, "0", 1

0 <unfinished ...>

[pid 212132] <... write resumed>) = 1

[pid 212049] <... write resumed>) = 1

[pid 212132] kill(212132, SIGKILL <unfinished ...>

[pid 212049] write(2, ": <", 3: < <unfinished ...>

[pid 212132] <... kill resumed>) = ?

[pid 212049] <... write resumed>) = 3

[pid 212132] +++ killed by SIGKILL +++

[pid 212049] write(2, "q:in:212049", 11 <unfinished ...>

[pid 212048] <... poll resumed>) = ? ERESTART\_RESTARTBLOCK (Interrupted by signal)

q:in:212049[pid 212048] --- SIGCHLD {si\_signo=SIGCHLD, si\_code=CLD\_KILLED, si\_pid=212132, si\_uid=1000, si\_status=SIGKILL, si\_utime=0, si\_stime=1} ---

[pid 212049] <... write resumed>) = 11

[pid 212048] restart\_syscall(<... resuming interrupted poll ...> <unfinished ...>

[pid 212049] write(2, ">", 1>) = 1

[pid 212049] write(2, " id ", 4 id ) = 4

[pid 212049] write(2, "0", 10) = 1

[pid 212049] write(2, ": <", 3: <) = 3

[pid 212049] write(2, "q:ping\_in:212049", 16q:ping\_in:212049) = 16

[pid 212049] write(2, ">", 1>) = 1

[pid 212049] write(2, "\n", 1

) = 1

[pid 212049] write(2, "id ", 3id ) = 3

[pid 212049] write(2, "0", 10) = 1

[pid 212049] write(2, ": ", 2: ) = 2

[pid 212049] write(2, "The specified consumer tag is un"..., 37The specified consumer tag is unknown) = 37

[pid 212049] write(2, "\n", 1

) = 1

[pid 212049] write(2, "worker ", 7worker ) = 7

[pid 212049] write(2, "212049", 6212049) = 6

[pid 212049] write(2, ": got message: ", 15: got message: ) = 15

[pid 212049] write(2, "1 1 212132", 101 1 212132) = 10

[pid 212049] write(2, "\n", 1

) = 1

[pid 212049] write(2, "worker ", 7worker ) = 7

[pid 212049] write(2, "212049", 6212049) = 6

[pid 212049] write(2, ": and it's to id = ", 19: and it's to id = ) = 19

[pid 212049] write(2, "1", 11) = 1

[pid 212049] write(2, "\n", 1

) = 1

[pid 212049] write(2, "and I'm sending it to this id", 29and I'm sending it to this id) = 29

[pid 212049] write(2, "\n", 1

) = 1

[pid 212049] write(2, "id ", 3id ) = 3

[pid 212049] write(2, "0", 10) = 1

[pid 212049] write(2, ": sending message to id ", 24: sending message to id ) = 24

[pid 212049] write(2, "1", 11) = 1

[pid 212049] write(2, ":\"", 2:") = 2

[pid 212049] write(2, "1 1 212132", 101 1 212132) = 10

[pid 212049] write(2, "\"\n", 2"

) = 2

[pid 212049] write(2, "id ", 3id ) = 3

[pid 212049] write(2, "0", 10) = 1

[pid 212049] write(2, ": sending message to id ", 24: sending message to id ) = 24

[pid 212049] write(2, "1", 11) = 1

[pid 212049] write(2, ":\"", 2:") = 2

[pid 212049] write(2, "7 0", 37 0) = 3

[pid 212049] write(2, "\"\n", 2"

) = 2

[pid 212049] sendto(4, "\1\0\3\0\0\0\37\0<\0(\0\0\10e:212132\16ping\_in:2"..., 39, MSG\_NOSIGNAL|MSG\_MORE, NULL, 0) = 39

[pid 212049] sendto(4, "\2\0\3\0\0\0\16\0<\0\0\0\0\0\0\0\0\0\3\0\0\316", 22, MSG\_NOSIGNAL|MSG\_MORE, NULL, 0) = 22

[pid 212049] sendto(4, "\3\0\3\0\0\0\0037 0\316", 11, MSG\_NOSIGNAL, NULL, 0) = 11

[pid 212049] recvfrom(4, "\1\0\3\0\0\0\r\0<\0P\0\0\0\0\0\0\0\6\0\316", 131072, 0, NULL, NULL) = 21

[pid 212049] recvfrom(4, 0x56238567ec50, 131072, 0, NULL, NULL) = -1 EAGAIN (Ресурс временно недоступен)

[pid 212049] poll([{fd=4, events=POLLIN}], 1, 99 <unfinished ...>

[pid 212048] <... restart\_syscall resumed>) = 0

[pid 212048] recvfrom(3, 0x55ebeb036790, 131072, 0, NULL, NULL) = -1 EAGAIN (Ресурс временно недоступен)

[pid 212048] poll([{fd=3, events=POLLIN}], 1, 99 <unfinished ...>

[pid 212049] <... poll resumed>) = 0 (Timeout)

[pid 212049] sendto(4, "\1\0\3\0\0\0\37\0<\0(\0\0\10e:212132\16ping\_in:2"..., 39, MSG\_NOSIGNAL|MSG\_MORE, NULL, 0) = 39

[pid 212049] sendto(4, "\2\0\3\0\0\0\16\0<\0\0\0\0\0\0\0\0\0\7\0\0\316", 22, MSG\_NOSIGNAL|MSG\_MORE, NULL, 0) = 22

[pid 212049] sendto(4, "\3\0\3\0\0\0\0075 0 0 1\316", 15, MSG\_NOSIGNAL, NULL, 0) = 15

[pid 212049] recvfrom(4, "\1\0\3\0\0\0\r\0<\0P\0\0\0\0\0\0\0\7\0\316", 131072, 0, NULL, NULL) = 21

[pid 212049] write(2, "id ", 3id ) = 3

[pid 212049] write(2, "0", 10) = 1

[pid 212049] write(2, ": ", 2: ) = 2

[pid 212049] write(2, "The specified consumer tag is un"..., 37The specified consumer tag is unknown) = 37

[pid 212049] write(2, "\n", 1

) = 1

[pid 212049] write(2, "worker ", 7worker ) = 7

[pid 212049] write(2, "212049", 6212049) = 6

[pid 212049] write(2, ": got message: ", 15: got message: ) = 15

[pid 212049] write(2, "1 1 212132", 101 1 212132) = 10

[pid 212049] write(2, "\n", 1

) = 1

[pid 212049] write(2, "worker ", 7worker ) = 7

[pid 212049] write(2, "212049", 6212049) = 6

[pid 212049] write(2, ": and it's to id = ", 19: and it's to id = ) = 19

[pid 212049] write(2, "1", 11) = 1

[pid 212049] write(2, "\n", 1

) = 1

[pid 212049] write(2, "and I'm sending it to this id", 29and I'm sending it to this id) = 29

[pid 212049] write(2, "\n", 1

) = 1

[pid 212049] write(2, "id ", 3id ) = 3

[pid 212049] write(2, "0", 10) = 1

[pid 212049] write(2, ": sending message to id ", 24: sending message to id ) = 24

[pid 212049] write(2, "1", 11) = 1

[pid 212049] write(2, ":\"", 2:") = 2

[pid 212049] write(2, "1 1 212132", 101 1 212132) = 10

[pid 212049] write(2, "\"\n", 2"

) = 2

[pid 212049] write(2, "id ", 3id ) = 3

[pid 212049] write(2, "0", 10) = 1

[pid 212049] write(2, ": sending message to id ", 24: sending message to id ) = 24

[pid 212049] write(2, "1", 11) = 1

[pid 212049] write(2, ":\"", 2:") = 2

[pid 212049] write(2, "7 0", 37 0) = 3

[pid 212049] write(2, "\"\n", 2"

) = 2

[pid 212049] sendto(4, "\1\0\3\0\0\0\37\0<\0(\0\0\10e:212132\16ping\_in:2"..., 39, MSG\_NOSIGNAL|MSG\_MORE, NULL, 0) = 39

[pid 212049] sendto(4, "\2\0\3\0\0\0\16\0<\0\0\0\0\0\0\0\0\0\3\0\0\316", 22, MSG\_NOSIGNAL|MSG\_MORE, NULL, 0) = 22

[pid 212049] sendto(4, "\3\0\3\0\0\0\0037 0\316", 11, MSG\_NOSIGNAL, NULL, 0) = 11

[pid 212049] recvfrom(4, "\1\0\3\0\0\0\r\0<\0P\0\0\0\0\0\0\0\10\0\316", 131072, 0, NULL, NULL) = 21

[pid 212049] recvfrom(4, 0x56238567ec50, 131072, 0, NULL, NULL) = -1 EAGAIN (Ресурс временно недоступен)

[pid 212049] poll([{fd=4, events=POLLIN}], 1, 99 <unfinished ...>

[pid 212048] <... poll resumed>) = 0 (Timeout)

[pid 212048] recvfrom(3, 0x55ebeb036790, 131072, 0, NULL, NULL) = -1 EAGAIN (Ресурс временно недоступен)

[pid 212048] poll([{fd=3, events=POLLIN}], 1, 99 <unfinished ...>

[pid 212049] <... poll resumed>) = 0 (Timeout)

[pid 212049] sendto(4, "\1\0\3\0\0\0\37\0<\0(\0\0\10e:212132\16ping\_in:2"..., 39, MSG\_NOSIGNAL|MSG\_MORE, NULL, 0) = 39

[pid 212049] sendto(4, "\2\0\3\0\0\0\16\0<\0\0\0\0\0\0\0\0\0\7\0\0\316", 22, MSG\_NOSIGNAL|MSG\_MORE, NULL, 0) = 22

[pid 212049] sendto(4, "\3\0\3\0\0\0\0075 0 0 1\316", 15, MSG\_NOSIGNAL, NULL, 0) = 15

[pid 212049] recvfrom(4, "\1\0\3\0\0\0\r\0<\0P\0\0\0\0\0\0\0\t\0\316", 131072, 0, NULL, NULL) = 21

[pid 212049] write(2, "id ", 3id ) = 3

[pid 212049] write(2, "0", 10) = 1

[pid 212049] write(2, ": ", 2: ) = 2

[pid 212049] write(2, "The specified consumer tag is un"..., 37The specified consumer tag is unknown) = 37

[pid 212049] write(2, "\n", 1

) = 1

[pid 212049] write(2, "worker ", 7worker ) = 7

[pid 212049] write(2, "212049", 6212049) = 6

[pid 212049] write(2, ": got message: ", 15: got message: ) = 15

[pid 212049] write(2, "1 1 212132", 101 1 212132) = 10

[pid 212049] write(2, "\n", 1

) = 1

[pid 212049] write(2, "worker ", 7worker ) = 7

[pid 212049] write(2, "212049", 6212049) = 6

[pid 212049] write(2, ": and it's to id = ", 19: and it's to id = ) = 19

[pid 212049] write(2, "1", 11) = 1

[pid 212049] write(2, "\n", 1

) = 1

[pid 212049] write(2, "and I'm sending it to this id", 29and I'm sending it to this id) = 29

[pid 212049] write(2, "\n", 1

) = 1

[pid 212049] write(2, "id ", 3id ) = 3

[pid 212049] write(2, "0", 10) = 1

[pid 212049] write(2, ": sending message to id ", 24: sending message to id ) = 24

[pid 212049] write(2, "1", 11) = 1

[pid 212049] write(2, ":\"", 2:") = 2

[pid 212049] write(2, "1 1 212132", 101 1 212132) = 10

[pid 212049] write(2, "\"\n", 2"

) = 2

[pid 212049] write(2, "id ", 3id ) = 3

[pid 212049] write(2, "0", 10) = 1

[pid 212049] write(2, ": sending message to id ", 24: sending message to id ) = 24

[pid 212049] write(2, "1", 11) = 1

[pid 212049] write(2, ":\"", 2:") = 2

[pid 212049] write(2, "7 0", 37 0) = 3

[pid 212049] write(2, "\"\n", 2"

) = 2

[pid 212049] sendto(4, "\1\0\3\0\0\0\37\0<\0(\0\0\10e:212132\16ping\_in:2"..., 39, MSG\_NOSIGNAL|MSG\_MORE, NULL, 0) = 39

[pid 212049] sendto(4, "\2\0\3\0\0\0\16\0<\0\0\0\0\0\0\0\0\0\3\0\0\316", 22, MSG\_NOSIGNAL|MSG\_MORE, NULL, 0) = 22

[pid 212049] sendto(4, "\3\0\3\0\0\0\0037 0\316", 11, MSG\_NOSIGNAL, NULL, 0) = 11

[pid 212049] recvfrom(4, "\1\0\3\0\0\0\r\0<\0P\0\0\0\0\0\0\0\n\0\316", 131072, 0, NULL, NULL) = 21

[pid 212049] recvfrom(4, 0x56238567ec50, 131072, 0, NULL, NULL) = -1 EAGAIN (Ресурс временно недоступен)

[pid 212049] poll([{fd=4, events=POLLIN}], 1, 99 <unfinished ...>

[pid 212048] <... poll resumed>) = 0 (Timeout)

[pid 212048] recvfrom(3, 0x55ebeb036790, 131072, 0, NULL, NULL) = -1 EAGAIN (Ресурс временно недоступен)

[pid 212048] poll([{fd=3, events=POLLIN}], 1, 99 <unfinished ...>

[pid 212049] <... poll resumed>) = 0 (Timeout)

[pid 212049] sendto(4, "\1\0\3\0\0\0\37\0<\0(\0\0\10e:212132\16ping\_in:2"..., 39, MSG\_NOSIGNAL|MSG\_MORE, NULL, 0) = 39

[pid 212049] sendto(4, "\2\0\3\0\0\0\16\0<\0\0\0\0\0\0\0\0\0\7\0\0\316", 22, MSG\_NOSIGNAL|MSG\_MORE, NULL, 0) = 22

[pid 212049] sendto(4, "\3\0\3\0\0\0\0075 0 0 1\316", 15, MSG\_NOSIGNAL, NULL, 0) = 15

[pid 212049] recvfrom(4, "\1\0\3\0\0\0\r\0<\0P\0\0\0\0\0\0\0\v\0\316", 131072, 0, NULL, NULL) = 21

[pid 212049] write(2, "id ", 3id ) = 3

[pid 212049] write(2, "0", 10) = 1

[pid 212049] write(2, ": ", 2: ) = 2

[pid 212049] write(2, "The specified consumer tag is un"..., 37The specified consumer tag is unknown) = 37

[pid 212049] write(2, "\n", 1

) = 1

[pid 212049] write(2, "worker ", 7worker ) = 7

[pid 212049] write(2, "212049", 6212049) = 6

[pid 212049] write(2, ": got message: ", 15: got message: ) = 15

[pid 212049] write(2, "1 1 212132", 101 1 212132) = 10

[pid 212049] write(2, "\n", 1

) = 1

[pid 212049] write(2, "worker ", 7worker ) = 7

[pid 212049] write(2, "212049", 6212049) = 6

[pid 212049] write(2, ": and it's to id = ", 19: and it's to id = ) = 19

[pid 212049] write(2, "1", 11) = 1

[pid 212049] write(2, "\n", 1

) = 1

[pid 212049] write(2, "and I'm sending it to this id", 29and I'm sending it to this id) = 29

[pid 212049] write(2, "\n", 1

) = 1

[pid 212049] write(2, "id ", 3id ) = 3

[pid 212049] write(2, "0", 10) = 1

[pid 212049] write(2, ": sending message to id ", 24: sending message to id ) = 24

[pid 212049] write(2, "1", 11) = 1

[pid 212049] write(2, ":\"", 2:") = 2

[pid 212049] write(2, "1 1 212132", 101 1 212132) = 10

[pid 212049] write(2, "\"\n", 2"

) = 2

[pid 212049] write(2, "id ", 3id ) = 3

[pid 212049] write(2, "0", 10) = 1

[pid 212049] write(2, ": sending message to id ", 24: sending message to id ) = 24

[pid 212049] write(2, "1", 11) = 1

[pid 212049] write(2, ":\"", 2:") = 2

[pid 212049] write(2, "7 0", 37 0) = 3

[pid 212049] write(2, "\"\n", 2"

) = 2

[pid 212049] sendto(4, "\1\0\3\0\0\0\37\0<\0(\0\0\10e:212132\16ping\_in:2"..., 39, MSG\_NOSIGNAL|MSG\_MORE, NULL, 0) = 39

[pid 212049] sendto(4, "\2\0\3\0\0\0\16\0<\0\0\0\0\0\0\0\0\0\3\0\0\316", 22, MSG\_NOSIGNAL|MSG\_MORE, NULL, 0) = 22

[pid 212049] sendto(4, "\3\0\3\0\0\0\0037 0\316", 11, MSG\_NOSIGNAL, NULL, 0) = 11

[pid 212049] recvfrom(4, "\1\0\3\0\0\0\r\0<\0P\0\0\0\0\0\0\0\f\0\316", 131072, 0, NULL, NULL) = 21

[pid 212049] recvfrom(4, 0x56238567ec50, 131072, 0, NULL, NULL) = -1 EAGAIN (Ресурс временно недоступен)

[pid 212049] poll([{fd=4, events=POLLIN}], 1, 99 <unfinished ...>

[pid 212048] <... poll resumed>) = 0 (Timeout)

[pid 212048] recvfrom(3, 0x55ebeb036790, 131072, 0, NULL, NULL) = -1 EAGAIN (Ресурс временно недоступен)

[pid 212048] poll([{fd=3, events=POLLIN}], 1, 99 <unfinished ...>

[pid 212049] <... poll resumed>) = 0 (Timeout)

[pid 212049] sendto(4, "\1\0\3\0\0\0\37\0<\0(\0\0\10e:212132\16ping\_in:2"..., 39, MSG\_NOSIGNAL|MSG\_MORE, NULL, 0) = 39

[pid 212049] sendto(4, "\2\0\3\0\0\0\16\0<\0\0\0\0\0\0\0\0\0\7\0\0\316", 22, MSG\_NOSIGNAL|MSG\_MORE, NULL, 0) = 22

[pid 212049] sendto(4, "\3\0\3\0\0\0\0075 0 0 1\316", 15, MSG\_NOSIGNAL, NULL, 0) = 15

[pid 212049] recvfrom(4, "\1\0\3\0\0\0\r\0<\0P\0\0\0\0\0\0\0\r\0\316", 131072, 0, NULL, NULL) = 21

[pid 212049] write(2, "id ", 3id ) = 3

[pid 212049] write(2, "0", 10) = 1

[pid 212049] write(2, ": ", 2: ) = 2

[pid 212049] write(2, "The specified consumer tag is un"..., 37The specified consumer tag is unknown) = 37

[pid 212049] write(2, "\n", 1

) = 1

[pid 212049] write(2, "worker ", 7worker ) = 7

[pid 212049] write(2, "212049", 6212049) = 6

[pid 212049] write(2, ": got message: ", 15: got message: ) = 15

[pid 212049] write(2, "1 1 212132", 101 1 212132) = 10

[pid 212049] write(2, "\n", 1

) = 1

[pid 212049] write(2, "worker ", 7worker ) = 7

[pid 212049] write(2, "212049", 6212049) = 6

[pid 212049] write(2, ": and it's to id = ", 19: and it's to id = ) = 19

[pid 212049] write(2, "1", 11) = 1

[pid 212049] write(2, "\n", 1

) = 1

[pid 212049] write(2, "and I'm sending it to this id", 29and I'm sending it to this id) = 29

[pid 212049] write(2, "\n", 1

) = 1

[pid 212049] write(2, "id ", 3id ) = 3

[pid 212049] write(2, "0", 10) = 1

[pid 212049] write(2, ": sending message to id ", 24: sending message to id ) = 24

[pid 212049] write(2, "1", 11) = 1

[pid 212049] write(2, ":\"", 2:") = 2

[pid 212049] write(2, "1 1 212132", 101 1 212132) = 10

[pid 212049] write(2, "\"\n", 2"

) = 2

[pid 212049] write(2, "id ", 3id ) = 3

[pid 212049] write(2, "0", 10) = 1

[pid 212049] write(2, ": sending message to id ", 24: sending message to id ) = 24

[pid 212049] write(2, "1", 11) = 1

[pid 212049] write(2, ":\"", 2:") = 2

[pid 212049] write(2, "7 0", 37 0) = 3

[pid 212049] write(2, "\"\n", 2"

) = 2

[pid 212049] sendto(4, "\1\0\3\0\0\0\37\0<\0(\0\0\10e:212132\16ping\_in:2"..., 39, MSG\_NOSIGNAL|MSG\_MORE, NULL, 0) = 39

[pid 212049] sendto(4, "\2\0\3\0\0\0\16\0<\0\0\0\0\0\0\0\0\0\3\0\0\316", 22, MSG\_NOSIGNAL|MSG\_MORE, NULL, 0) = 22

[pid 212049] sendto(4, "\3\0\3\0\0\0\0037 0\316", 11, MSG\_NOSIGNAL, NULL, 0) = 11

[pid 212049] recvfrom(4, "\1\0\3\0\0\0\r\0<\0P\0\0\0\0\0\0\0\16\0\316", 131072, 0, NULL, NULL) = 21

[pid 212049] recvfrom(4, 0x56238567ec50, 131072, 0, NULL, NULL) = -1 EAGAIN (Ресурс временно недоступен)

[pid 212049] poll([{fd=4, events=POLLIN}], 1, 99 <unfinished ...>

[pid 212048] <... poll resumed>) = 0 (Timeout)

[pid 212048] recvfrom(3, 0x55ebeb036790, 131072, 0, NULL, NULL) = -1 EAGAIN (Ресурс временно недоступен)

[pid 212048] poll([{fd=3, events=POLLIN}], 1, 99) = 0 (Timeout)

[pid 212049] <... poll resumed>) = 0 (Timeout)

[pid 212048] recvfrom(3, <unfinished ...>

[pid 212049] sendto(4, "\1\0\3\0\0\0\37\0<\0(\0\0\10e:212132\16ping\_in:2"..., 39, MSG\_NOSIGNAL|MSG\_MORE, NULL, 0 <unfinished ...>

[pid 212048] <... recvfrom resumed>0x55ebeb036790, 131072, 0, NULL, NULL) = -1 EAGAIN (Ресурс временно недоступен)

[pid 212048] poll([{fd=3, events=POLLIN}], 1, 99 <unfinished ...>

[pid 212049] <... sendto resumed>) = 39

[pid 212049] sendto(4, "\2\0\3\0\0\0\16\0<\0\0\0\0\0\0\0\0\0\7\0\0\316", 22, MSG\_NOSIGNAL|MSG\_MORE, NULL, 0) = 22

[pid 212049] sendto(4, "\3\0\3\0\0\0\0075 0 0 1\316", 15, MSG\_NOSIGNAL, NULL, 0) = 15

[pid 212049] recvfrom(4, "\1\0\3\0\0\0\r\0<\0P\0\0\0\0\0\0\0\17\0\316", 131072, 0, NULL, NULL) = 21

[pid 212049] write(2, "id ", 3id ) = 3

[pid 212049] write(2, "0", 10) = 1

[pid 212049] write(2, ": ", 2: ) = 2

[pid 212049] write(2, "The specified consumer tag is un"..., 37The specified consumer tag is unknown) = 37

[pid 212049] write(2, "\n", 1

) = 1

[pid 212049] write(2, "worker ", 7worker ) = 7

[pid 212049] write(2, "212049", 6212049) = 6

[pid 212049] write(2, ": got message: ", 15: got message: ) = 15

[pid 212049] write(2, "1 1 212132", 101 1 212132) = 10

[pid 212049] write(2, "\n", 1

) = 1

[pid 212049] write(2, "worker ", 7worker ) = 7

[pid 212049] write(2, "212049", 6212049) = 6

[pid 212049] write(2, ": and it's to id = ", 19: and it's to id = ) = 19

[pid 212049] write(2, "1", 11) = 1

[pid 212049] write(2, "\n", 1

) = 1

[pid 212049] write(2, "and I'm sending it to this id", 29and I'm sending it to this id) = 29

[pid 212049] write(2, "\n", 1

) = 1

[pid 212049] write(2, "id ", 3id ) = 3

[pid 212049] write(2, "0", 10) = 1

[pid 212049] write(2, ": sending message to id ", 24: sending message to id ) = 24

[pid 212049] write(2, "1", 11) = 1

[pid 212049] write(2, ":\"", 2:") = 2

[pid 212049] write(2, "1 1 212132", 101 1 212132) = 10

[pid 212049] write(2, "\"\n", 2"

) = 2

[pid 212049] write(2, "id ", 3id ) = 3

[pid 212049] write(2, "0", 10) = 1

[pid 212049] write(2, ": sending message to id ", 24: sending message to id ) = 24

[pid 212049] write(2, "1", 11) = 1

[pid 212049] write(2, ":\"", 2:") = 2

[pid 212049] write(2, "7 0", 37 0) = 3

[pid 212049] write(2, "\"\n", 2"

) = 2

[pid 212049] sendto(4, "\1\0\3\0\0\0\37\0<\0(\0\0\10e:212132\16ping\_in:2"..., 39, MSG\_NOSIGNAL|MSG\_MORE, NULL, 0) = 39

[pid 212049] sendto(4, "\2\0\3\0\0\0\16\0<\0\0\0\0\0\0\0\0\0\3\0\0\316", 22, MSG\_NOSIGNAL|MSG\_MORE, NULL, 0) = 22

[pid 212049] sendto(4, "\3\0\3\0\0\0\0037 0\316", 11, MSG\_NOSIGNAL, NULL, 0) = 11

[pid 212049] recvfrom(4, "\1\0\3\0\0\0\r\0<\0P\0\0\0\0\0\0\0\20\0\316", 131072, 0, NULL, NULL) = 21

[pid 212049] recvfrom(4, 0x56238567ec50, 131072, 0, NULL, NULL) = -1 EAGAIN (Ресурс временно недоступен)

[pid 212049] poll([{fd=4, events=POLLIN}], 1, 99 <unfinished ...>

[pid 212048] <... poll resumed>) = 0 (Timeout)

[pid 212048] recvfrom(3, 0x55ebeb036790, 131072, 0, NULL, NULL) = -1 EAGAIN (Ресурс временно недоступен)

[pid 212048] poll([{fd=3, events=POLLIN}], 1, 98 <unfinished ...>

[pid 212049] <... poll resumed>) = 0 (Timeout)

[pid 212049] sendto(4, "\1\0\3\0\0\0\37\0<\0(\0\0\10e:212132\16ping\_in:2"..., 39, MSG\_NOSIGNAL|MSG\_MORE, NULL, 0) = 39

[pid 212049] sendto(4, "\2\0\3\0\0\0\16\0<\0\0\0\0\0\0\0\0\0\7\0\0\316", 22, MSG\_NOSIGNAL|MSG\_MORE, NULL, 0) = 22

[pid 212049] sendto(4, "\3\0\3\0\0\0\0075 0 0 1\316", 15, MSG\_NOSIGNAL, NULL, 0) = 15

[pid 212049] recvfrom(4, "\1\0\3\0\0\0\r\0<\0P\0\0\0\0\0\0\0\21\0\316", 131072, 0, NULL, NULL) = 21

[pid 212049] write(2, "id ", 3id ) = 3

[pid 212049] write(2, "0", 10) = 1

[pid 212049] write(2, ": ", 2: ) = 2

[pid 212049] write(2, "The specified consumer tag is un"..., 37The specified consumer tag is unknown) = 37

[pid 212049] write(2, "\n", 1

) = 1

[pid 212049] write(2, "worker ", 7worker ) = 7

[pid 212049] write(2, "212049", 6212049) = 6

[pid 212049] write(2, ": got message: ", 15: got message: ) = 15

[pid 212049] write(2, "1 1 212132", 101 1 212132) = 10

[pid 212049] write(2, "\n", 1

) = 1

[pid 212049] write(2, "worker ", 7worker ) = 7

[pid 212049] write(2, "212049", 6212049) = 6

[pid 212049] write(2, ": and it's to id = ", 19: and it's to id = ) = 19

[pid 212049] write(2, "1", 11) = 1

[pid 212049] write(2, "\n", 1

) = 1

[pid 212049] write(2, "and I'm sending it to this id", 29and I'm sending it to this id) = 29

[pid 212049] write(2, "\n", 1

) = 1

[pid 212049] write(2, "id ", 3id ) = 3

[pid 212049] write(2, "0", 10) = 1

[pid 212049] write(2, ": sending message to id ", 24: sending message to id ) = 24

[pid 212049] write(2, "1", 11) = 1

[pid 212049] write(2, ":\"", 2:") = 2

[pid 212049] write(2, "1 1 212132", 101 1 212132) = 10

[pid 212049] write(2, "\"\n", 2"

) = 2

[pid 212049] write(2, "id ", 3id ) = 3

[pid 212049] write(2, "0", 10) = 1

[pid 212049] write(2, ": sending message to id ", 24: sending message to id ) = 24

[pid 212049] write(2, "1", 11) = 1

[pid 212049] write(2, ":\"", 2:") = 2

[pid 212049] write(2, "7 0", 37 0) = 3

[pid 212049] write(2, "\"\n", 2"

) = 2

[pid 212049] sendto(4, "\1\0\3\0\0\0\37\0<\0(\0\0\10e:212132\16ping\_in:2"..., 39, MSG\_NOSIGNAL|MSG\_MORE, NULL, 0) = 39

[pid 212049] sendto(4, "\2\0\3\0\0\0\16\0<\0\0\0\0\0\0\0\0\0\3\0\0\316", 22, MSG\_NOSIGNAL|MSG\_MORE, NULL, 0) = 22

[pid 212049] sendto(4, "\3\0\3\0\0\0\0037 0\316", 11, MSG\_NOSIGNAL, NULL, 0) = 11

[pid 212049] recvfrom(4, "\1\0\3\0\0\0\r\0<\0P\0\0\0\0\0\0\0\22\0\316", 131072, 0, NULL, NULL) = 21

[pid 212049] recvfrom(4, 0x56238567ec50, 131072, 0, NULL, NULL) = -1 EAGAIN (Ресурс временно недоступен)

[pid 212049] poll([{fd=4, events=POLLIN}], 1, 99 <unfinished ...>

[pid 212050] <... clock\_nanosleep resumed>0x7f44287b9cc0) = 0

[pid 212050] read(0, <unfinished ...>

[pid 212048] <... poll resumed>) = 0 (Timeout)

[pid 212048] recvfrom(3, 0x55ebeb036790, 131072, 0, NULL, NULL) = -1 EAGAIN (Ресурс временно недоступен)

[pid 212048] poll([{fd=3, events=POLLIN}], 1, 99 <unfinished ...>

[pid 212049] <... poll resumed>) = 0 (Timeout)

[pid 212049] sendto(4, "\1\0\3\0\0\0\37\0<\0(\0\0\10e:212132\16ping\_in:2"..., 39, MSG\_NOSIGNAL|MSG\_MORE, NULL, 0) = 39

[pid 212049] sendto(4, "\2\0\3\0\0\0\16\0<\0\0\0\0\0\0\0\0\0\7\0\0\316", 22, MSG\_NOSIGNAL|MSG\_MORE, NULL, 0) = 22

[pid 212049] sendto(4, "\3\0\3\0\0\0\0075 0 0 1\316", 15, MSG\_NOSIGNAL, NULL, 0) = 15

[pid 212049] recvfrom(4, 0x56238567ec50, 131072, 0, NULL, NULL) = -1 EAGAIN (Ресурс временно недоступен)

[pid 212049] poll([{fd=4, events=POLLIN}], 1, -1) = 1 ([{fd=4, revents=POLLIN}])

[pid 212049] recvfrom(4, "\1\0\3\0\0\0\r\0<\0P\0\0\0\0\0\0\0\23\0\316", 131072, 0, NULL, NULL) = 21

[pid 212049] write(2, "id ", 3id ) = 3

[pid 212049] write(2, "0", 10) = 1

[pid 212049] write(2, ": ", 2: ) = 2

[pid 212049] write(2, "The specified consumer tag is un"..., 37The specified consumer tag is unknown) = 37

[pid 212049] write(2, "\n", 1

) = 1

[pid 212049] write(2, "worker ", 7worker ) = 7

[pid 212049] write(2, "212049", 6212049) = 6

[pid 212049] write(2, ": got message: ", 15: got message: ) = 15

[pid 212049] write(2, "1 1 212132", 101 1 212132) = 10

[pid 212049] write(2, "\n", 1

) = 1

[pid 212049] write(2, "worker ", 7worker ) = 7

[pid 212049] write(2, "212049", 6212049) = 6

[pid 212049] write(2, ": and it's to id = ", 19: and it's to id = ) = 19

[pid 212049] write(2, "1", 11) = 1

[pid 212049] write(2, "\n", 1

) = 1

[pid 212049] write(2, "and I'm sending it to this id", 29and I'm sending it to this id) = 29

[pid 212049] write(2, "\n", 1

) = 1

[pid 212049] write(2, "id ", 3id ) = 3

[pid 212049] write(2, "0", 10) = 1

[pid 212049] write(2, ": sending message to id ", 24: sending message to id ) = 24

[pid 212049] write(2, "1", 11) = 1

[pid 212049] write(2, ":\"", 2:") = 2

[pid 212049] write(2, "1 1 212132", 101 1 212132) = 10

[pid 212049] write(2, "\"\n", 2"

) = 2

[pid 212049] write(2, "id ", 3id ) = 3

[pid 212049] write(2, "0", 10) = 1

[pid 212049] write(2, ": sending message to id ", 24: sending message to id ) = 24

[pid 212049] write(2, "1", 11) = 1

[pid 212049] write(2, ":\"", 2:") = 2

[pid 212049] write(2, "7 0", 37 0) = 3

[pid 212049] write(2, "\"\n", 2"

) = 2

[pid 212049] sendto(4, "\1\0\3\0\0\0\37\0<\0(\0\0\10e:212132\16ping\_in:2"..., 39, MSG\_NOSIGNAL|MSG\_MORE, NULL, 0) = 39

[pid 212049] sendto(4, "\2\0\3\0\0\0\16\0<\0\0\0\0\0\0\0\0\0\3\0\0\316", 22, MSG\_NOSIGNAL|MSG\_MORE, NULL, 0) = 22

[pid 212049] sendto(4, "\3\0\3\0\0\0\0037 0\316", 11, MSG\_NOSIGNAL, NULL, 0) = 11

[pid 212049] recvfrom(4, 0x56238567ec50, 131072, 0, NULL, NULL) = -1 EAGAIN (Ресурс временно недоступен)

[pid 212049] poll([{fd=4, events=POLLIN}], 1, -1) = 1 ([{fd=4, revents=POLLIN}])

[pid 212049] recvfrom(4, "\1\0\3\0\0\0\r\0<\0P\0\0\0\0\0\0\0\24\0\316", 131072, 0, NULL, NULL) = 21

[pid 212049] recvfrom(4, 0x56238567ec50, 131072, 0, NULL, NULL) = -1 EAGAIN (Ресурс временно недоступен)

[pid 212049] poll([{fd=4, events=POLLIN}], 1, 99 <unfinished ...>

[pid 212048] <... poll resumed>) = 0 (Timeout)

[pid 212048] recvfrom(3, 0x55ebeb036790, 131072, 0, NULL, NULL) = -1 EAGAIN (Ресурс временно недоступен)

[pid 212048] poll([{fd=3, events=POLLIN}], 1, 99 <unfinished ...>

[pid 212049] <... poll resumed>) = 0 (Timeout)

[pid 212049] sendto(4, "\1\0\3\0\0\0\37\0<\0(\0\0\10e:212132\16ping\_in:2"..., 39, MSG\_NOSIGNAL|MSG\_MORE, NULL, 0) = 39

[pid 212049] sendto(4, "\2\0\3\0\0\0\16\0<\0\0\0\0\0\0\0\0\0\7\0\0\316", 22, MSG\_NOSIGNAL|MSG\_MORE, NULL, 0) = 22

[pid 212049] sendto(4, "\3\0\3\0\0\0\0075 0 0 1\316", 15, MSG\_NOSIGNAL, NULL, 0) = 15

[pid 212049] recvfrom(4, "\1\0\3\0\0\0\r\0<\0P\0\0\0\0\0\0\0\25\0\316", 131072, 0, NULL, NULL) = 21

[pid 212049] write(2, "id ", 3id ) = 3

[pid 212049] write(2, "0", 10) = 1

[pid 212049] write(2, ": ", 2: ) = 2

[pid 212049] write(2, "The specified consumer tag is un"..., 37The specified consumer tag is unknown) = 37

[pid 212049] write(2, "\n", 1

) = 1

[pid 212049] write(2, "worker ", 7worker ) = 7

[pid 212049] write(2, "212049", 6212049) = 6

[pid 212049] write(2, ": got message: ", 15: got message: ) = 15

[pid 212049] write(2, "1 1 212132", 101 1 212132) = 10

[pid 212049] write(2, "\n", 1

) = 1

[pid 212049] write(2, "worker ", 7worker ) = 7

[pid 212049] write(2, "212049", 6212049) = 6

[pid 212049] write(2, ": and it's to id = ", 19: and it's to id = ) = 19

[pid 212049] write(2, "1", 11) = 1

[pid 212049] write(2, "\n", 1

) = 1

[pid 212049] write(2, "and I'm sending it to this id", 29and I'm sending it to this id) = 29

[pid 212049] write(2, "\n", 1

) = 1

[pid 212049] write(2, "id ", 3id ) = 3

[pid 212049] write(2, "0", 10) = 1

[pid 212049] write(2, ": sending message to id ", 24: sending message to id ) = 24

[pid 212049] write(2, "1", 11) = 1

[pid 212049] write(2, ":\"", 2:") = 2

[pid 212049] write(2, "1 1 212132", 101 1 212132) = 10

[pid 212049] write(2, "\"\n", 2"

) = 2

[pid 212049] write(2, "id ", 3id ) = 3

[pid 212049] write(2, "0", 10) = 1

[pid 212049] write(2, ": sending message to id ", 24: sending message to id ) = 24

[pid 212049] write(2, "1", 11) = 1

[pid 212049] write(2, ":\"", 2:") = 2

[pid 212049] write(2, "7 0", 37 0) = 3

[pid 212049] write(2, "\"\n", 2"

) = 2

[pid 212049] sendto(4, "\1\0\3\0\0\0\37\0<\0(\0\0\10e:212132\16ping\_in:2"..., 39, MSG\_NOSIGNAL|MSG\_MORE, NULL, 0) = 39

[pid 212049] sendto(4, "\2\0\3\0\0\0\16\0<\0\0\0\0\0\0\0\0\0\3\0\0\316", 22, MSG\_NOSIGNAL|MSG\_MORE, NULL, 0) = 22

[pid 212049] sendto(4, "\3\0\3\0\0\0\0037 0\316", 11, MSG\_NOSIGNAL, NULL, 0) = 11

[pid 212049] recvfrom(4, "\1\0\3\0\0\0\r\0<\0P\0\0\0\0\0\0\0\26\0\316", 131072, 0, NULL, NULL) = 21

[pid 212049] recvfrom(4, 0x56238567ec50, 131072, 0, NULL, NULL) = -1 EAGAIN (Ресурс временно недоступен)

[pid 212049] poll([{fd=4, events=POLLIN}], 1, 99 <unfinished ...>

[pid 212048] <... poll resumed>) = 0 (Timeout)

[pid 212048] recvfrom(3, 0x55ebeb036790, 131072, 0, NULL, NULL) = -1 EAGAIN (Ресурс временно недоступен)

[pid 212048] poll([{fd=3, events=POLLIN}], 1, 99 <unfinished ...>

[pid 212049] <... poll resumed>) = 0 (Timeout)

[pid 212049] sendto(4, "\1\0\3\0\0\0\37\0<\0(\0\0\10e:212132\16ping\_in:2"..., 39, MSG\_NOSIGNAL|MSG\_MORE, NULL, 0) = 39

[pid 212049] sendto(4, "\2\0\3\0\0\0\16\0<\0\0\0\0\0\0\0\0\0\7\0\0\316", 22, MSG\_NOSIGNAL|MSG\_MORE, NULL, 0) = 22

[pid 212049] sendto(4, "\3\0\3\0\0\0\0075 0 0 1\316", 15, MSG\_NOSIGNAL, NULL, 0) = 15

[pid 212049] recvfrom(4, "\1\0\3\0\0\0\r\0<\0P\0\0\0\0\0\0\0\27\0\316", 131072, 0, NULL, NULL) = 21

[pid 212049] write(2, "id ", 3id ) = 3

[pid 212049] write(2, "0", 10) = 1

[pid 212049] write(2, ": ", 2: ) = 2

[pid 212049] write(2, "The specified consumer tag is un"..., 37The specified consumer tag is unknown) = 37

[pid 212049] write(2, "\n", 1

) = 1

[pid 212049] write(2, "worker ", 7worker ) = 7

[pid 212049] write(2, "212049", 6212049) = 6

[pid 212049] write(2, ": got message: ", 15: got message: ) = 15

[pid 212049] write(2, "1 1 212132", 101 1 212132) = 10

[pid 212049] write(2, "\n", 1

) = 1

[pid 212049] write(2, "worker ", 7worker ) = 7

[pid 212049] write(2, "212049", 6212049) = 6

[pid 212049] write(2, ": and it's to id = ", 19: and it's to id = ) = 19

[pid 212049] write(2, "1", 11) = 1

[pid 212049] write(2, "\n", 1

) = 1

[pid 212049] write(2, "and I'm sending it to this id", 29and I'm sending it to this id) = 29

[pid 212049] write(2, "\n", 1

) = 1

[pid 212049] write(2, "id ", 3id ) = 3

[pid 212049] write(2, "0", 10) = 1

[pid 212049] write(2, ": sending message to id ", 24: sending message to id ) = 24

[pid 212049] write(2, "1", 11) = 1

[pid 212049] write(2, ":\"", 2:") = 2

[pid 212049] write(2, "1 1 212132", 101 1 212132) = 10

[pid 212049] write(2, "\"\n", 2"

) = 2

[pid 212049] write(2, "id ", 3id ) = 3

[pid 212049] write(2, "0", 10) = 1

[pid 212049] write(2, ": sending message to id ", 24: sending message to id ) = 24

[pid 212049] write(2, "1", 11) = 1

[pid 212049] write(2, ":\"", 2:") = 2

[pid 212049] write(2, "7 0", 37 0) = 3

[pid 212049] write(2, "\"\n", 2"

) = 2

[pid 212049] sendto(4, "\1\0\3\0\0\0\37\0<\0(\0\0\10e:212132\16ping\_in:2"..., 39, MSG\_NOSIGNAL|MSG\_MORE, NULL, 0) = 39

[pid 212049] sendto(4, "\2\0\3\0\0\0\16\0<\0\0\0\0\0\0\0\0\0\3\0\0\316", 22, MSG\_NOSIGNAL|MSG\_MORE, NULL, 0) = 22

[pid 212049] sendto(4, "\3\0\3\0\0\0\0037 0\316", 11, MSG\_NOSIGNAL, NULL, 0) = 11

[pid 212049] recvfrom(4, "\1\0\3\0\0\0\r\0<\0P\0\0\0\0\0\0\0\30\0\316", 131072, 0, NULL, NULL) = 21

[pid 212049] recvfrom(4, 0x56238567ec50, 131072, 0, NULL, NULL) = -1 EAGAIN (Ресурс временно недоступен)

[pid 212049] poll([{fd=4, events=POLLIN}], 1, 99 <unfinished ...>

[pid 212048] <... poll resumed>) = 0 (Timeout)

[pid 212048] recvfrom(3, 0x55ebeb036790, 131072, 0, NULL, NULL) = -1 EAGAIN (Ресурс временно недоступен)

[pid 212048] poll([{fd=3, events=POLLIN}], 1, 99 <unfinished ...>

[pid 212049] <... poll resumed>) = 0 (Timeout)

[pid 212049] sendto(4, "\1\0\3\0\0\0\37\0<\0(\0\0\10e:212132\16ping\_in:2"..., 39, MSG\_NOSIGNAL|MSG\_MORE, NULL, 0) = 39

[pid 212049] sendto(4, "\2\0\3\0\0\0\16\0<\0\0\0\0\0\0\0\0\0\7\0\0\316", 22, MSG\_NOSIGNAL|MSG\_MORE, NULL, 0) = 22

[pid 212049] sendto(4, "\3\0\3\0\0\0\0075 0 0 1\316", 15, MSG\_NOSIGNAL, NULL, 0) = 15

[pid 212049] recvfrom(4, "\1\0\3\0\0\0\r\0<\0P\0\0\0\0\0\0\0\31\0\316", 131072, 0, NULL, NULL) = 21

[pid 212049] write(2, "id ", 3id ) = 3

[pid 212049] write(2, "0", 10) = 1

[pid 212049] write(2, ": ", 2: ) = 2

[pid 212049] write(2, "The specified consumer tag is un"..., 37The specified consumer tag is unknown) = 37

[pid 212049] write(2, "\n", 1

) = 1

[pid 212049] write(2, "worker ", 7worker ) = 7

[pid 212049] write(2, "212049", 6212049) = 6

[pid 212049] write(2, ": got message: ", 15: got message: ) = 15

[pid 212049] write(2, "1 1 212132", 101 1 212132) = 10

[pid 212049] write(2, "\n", 1

) = 1

[pid 212049] write(2, "worker ", 7worker ) = 7

[pid 212049] write(2, "212049", 6212049) = 6

[pid 212049] write(2, ": and it's to id = ", 19: and it's to id = ) = 19

[pid 212049] write(2, "1", 11) = 1

[pid 212049] write(2, "\n", 1

) = 1

[pid 212049] write(2, "and I'm sending it to this id", 29and I'm sending it to this id) = 29

[pid 212049] write(2, "\n", 1

) = 1

[pid 212049] write(2, "id ", 3id ) = 3

[pid 212049] write(2, "0", 10) = 1

[pid 212049] write(2, ": sending message to id ", 24: sending message to id ) = 24

[pid 212049] write(2, "1", 11) = 1

[pid 212049] write(2, ":\"", 2:") = 2

[pid 212049] write(2, "1 1 212132", 101 1 212132) = 10

[pid 212049] write(2, "\"\n", 2"

) = 2

[pid 212049] write(2, "id ", 3id ) = 3

[pid 212049] write(2, "0", 10) = 1

[pid 212049] write(2, ": sending message to id ", 24: sending message to id ) = 24

[pid 212049] write(2, "1", 11) = 1

[pid 212049] write(2, ":\"", 2:") = 2

[pid 212049] write(2, "7 0", 37 0) = 3

[pid 212049] write(2, "\"\n", 2"

) = 2

[pid 212049] sendto(4, "\1\0\3\0\0\0\37\0<\0(\0\0\10e:212132\16ping\_in:2"..., 39, MSG\_NOSIGNAL|MSG\_MORE, NULL, 0) = 39

[pid 212049] sendto(4, "\2\0\3\0\0\0\16\0<\0\0\0\0\0\0\0\0\0\3\0\0\316", 22, MSG\_NOSIGNAL|MSG\_MORE, NULL, 0) = 22

[pid 212049] sendto(4, "\3\0\3\0\0\0\0037 0\316", 11, MSG\_NOSIGNAL, NULL, 0) = 11

[pid 212049] recvfrom(4, "\1\0\3\0\0\0\r\0<\0P\0\0\0\0\0\0\0\32\0\316", 131072, 0, NULL, NULL) = 21

[pid 212049] recvfrom(4, 0x56238567ec50, 131072, 0, NULL, NULL) = -1 EAGAIN (Ресурс временно недоступен)

[pid 212049] poll([{fd=4, events=POLLIN}], 1, 99 <unfinished ...>

[pid 212048] <... poll resumed>) = 0 (Timeout)

[pid 212048] recvfrom(3, 0x55ebeb036790, 131072, 0, NULL, NULL) = -1 EAGAIN (Ресурс временно недоступен)

[pid 212048] poll([{fd=3, events=POLLIN}], 1, 99 <unfinished ...>

[pid 212049] <... poll resumed>) = 0 (Timeout)

[pid 212049] sendto(4, "\1\0\3\0\0\0\37\0<\0(\0\0\10e:212132\16ping\_in:2"..., 39, MSG\_NOSIGNAL|MSG\_MORE, NULL, 0) = 39

[pid 212049] sendto(4, "\2\0\3\0\0\0\16\0<\0\0\0\0\0\0\0\0\0\7\0\0\316", 22, MSG\_NOSIGNAL|MSG\_MORE, NULL, 0) = 22

[pid 212049] sendto(4, "\3\0\3\0\0\0\0075 0 0 1\316", 15, MSG\_NOSIGNAL, NULL, 0) = 15

[pid 212049] recvfrom(4, 0x56238567ec50, 131072, 0, NULL, NULL) = -1 EAGAIN (Ресурс временно недоступен)

[pid 212049] poll([{fd=4, events=POLLIN}], 1, -1) = 1 ([{fd=4, revents=POLLIN}])

[pid 212049] recvfrom(4, "\1\0\3\0\0\0\r\0<\0P\0\0\0\0\0\0\0\33\0\316", 131072, 0, NULL, NULL) = 21

[pid 212049] write(2, "id ", 3id ) = 3

[pid 212049] write(2, "0", 10) = 1

[pid 212049] write(2, ": ", 2: ) = 2

[pid 212049] write(2, "The specified consumer tag is un"..., 37The specified consumer tag is unknown) = 37

[pid 212049] write(2, "\n", 1

) = 1

[pid 212049] write(2, "worker ", 7worker ) = 7

[pid 212049] write(2, "212049", 6212049) = 6

[pid 212049] write(2, ": got message: ", 15: got message: ) = 15

[pid 212049] write(2, "1 1 212132", 101 1 212132) = 10

[pid 212049] write(2, "\n", 1

) = 1

[pid 212049] write(2, "worker ", 7worker ) = 7

[pid 212049] write(2, "212049", 6212049) = 6

[pid 212049] write(2, ": and it's to id = ", 19: and it's to id = ) = 19

[pid 212049] write(2, "1", 11) = 1

[pid 212049] write(2, "\n", 1

) = 1

[pid 212049] write(2, "and I'm sending it to this id", 29and I'm sending it to this id) = 29

[pid 212049] write(2, "\n", 1

) = 1

[pid 212049] write(2, "212049", 6212049) = 6

[pid 212049] write(2, ": and it's to id = ", 19: and it's to id = ) = 19

[pid 212049] write(2, "1", 11) = 1

[pid 212049] write(2, "\n", 1

) = 1

[pid 212049] write(2, "and I'm sending it to this id", 29and I'm sending it to this id) = 29

[pid 212049] write(2, "\n", 1

) = 1

[pid 212049] write(2, "id ", 3id ) = 3

[pid 212049] write(2, "0", 10) = 1

[pid 212049] write(2, ": sending message to id ", 24: sending message to id ) = 24

[pid 212049] write(2, "1", 11) = 1

[pid 212049] write(2, ":\"", 2:") = 2

[pid 212049] write(2, "1 1 212132", 101 1 212132) = 10

[pid 212049] write(2, "\"\n", 2"

) = 2

[pid 212049] write(2, "id ", 3id ) = 3

[pid 212049] write(2, "0", 10) = 1

[pid 212049] write(2, ": sending message to id ", 24: sending message to id ) = 24

[pid 212049] write(2, "1", 11) = 1

[pid 212049] write(2, ":\"", 2:") = 2

[pid 212049] write(2, "7 0", 37 0) = 3

[pid 212049] write(2, "\"\n", 2"

) = 2

[pid 212049] sendto(4, "\1\0\3\0\0\0\37\0<\0(\0\0\10e:212132\16ping\_in:2"..., 39, MSG\_NOSIGNAL|MSG\_MORE, NULL, 0) = 39

[pid 212049] sendto(4, "\2\0\3\0\0\0\16\0<\0\0\0\0\0\0\0\0\0\3\0\0\316", 22, MSG\_NOSIGNAL|MSG\_MORE, NULL, 0) = 22

[pid 212049] sendto(4, "\3\0\3\0\0\0\0037 0\316", 11, MSG\_NOSIGNAL, NULL, 0) = 11

[pid 212049] recvfrom(4, 0x56238567ec50, 131072, 0, NULL, NULL) = -1 EAGAIN (Ресурс временно недоступен)

[pid 212049] poll([{fd=4, events=POLLIN}], 1, -1) = 1 ([{fd=4, revents=POLLIN}])

[pid 212049] recvfrom(4, "\1\0\3\0\0\0\r\0<\0P\0\0\0\0\0\0\0\36\0\316", 131072, 0, NULL, NULL) = 21

[pid 212049] recvfrom(4, 0x56238567ec50, 131072, 0, NULL, NULL) = -1 EAGAIN (Ресурс временно недоступен)

[pid 212049] poll([{fd=4, events=POLLIN}], 1, 99 <unfinished ...>

[pid 212048] <... poll resumed>) = 0 (Timeout)

[pid 212048] recvfrom(3, 0x55ebeb036790, 131072, 0, NULL, NULL) = -1 EAGAIN (Ресурс временно недоступен)

[pid 212048] poll([{fd=3, events=POLLIN}], 1, 99 <unfinished ...>

[pid 212049] <... poll resumed>) = 0 (Timeout)

[pid 212049] sendto(4, "\1\0\3\0\0\0\37\0<\0(\0\0\10e:212132\16ping\_in:2"..., 39, MSG\_NOSIGNAL|MSG\_MORE, NULL, 0) = 39

[pid 212049] sendto(4, "\2\0\3\0\0\0\16\0<\0\0\0\0\0\0\0\0\0\7\0\0\316", 22, MSG\_NOSIGNAL|MSG\_MORE, NULL, 0) = 22

[pid 212049] sendto(4, "\3\0\3\0\0\0\0075 0 0 1\316", 15, MSG\_NOSIGNAL, NULL, 0) = 15

[pid 212049] recvfrom(4, 0x56238567ec50, 131072, 0, NULL, NULL) = -1 EAGAIN (Ресурс временно недоступен)

[pid 212049] poll([{fd=4, events=POLLIN}], 1, -1) = 1 ([{fd=4, revents=POLLIN}])

[pid 212049] recvfrom(4, "\1\0\3\0\0\0\r\0<\0P\0\0\0\0\0\0\0\37\0\316", 131072, 0, NULL, NULL) = 21

[pid 212049] write(2, "id ", 3id ) = 3

[pid 212049] write(2, "0", 10) = 1

[pid 212049] write(2, ": ", 2: ) = 2

[pid 212049] write(2, "The specified consumer tag is un"..., 37The specified consumer tag is unknown) = 37

[pid 212049] write(2, "\n", 1

) = 1

[pid 212049] write(2, "worker ", 7worker ) = 7

[pid 212049] write(2, "212049", 6212049) = 6

[pid 212049] write(2, ": got message: ", 15: got message: ) = 15

[pid 212049] write(2, "1 1 212132", 101 1 212132) = 10

[pid 212049] write(2, "\n", 1

) = 1

[pid 212049] write(2, "worker ", 7worker ) = 7

[pid 212049] write(2, "212049", 6212049) = 6

[pid 212049] write(2, ": and it's to id = ", 19: and it's to id = ) = 19

[pid 212049] write(2, "1", 11) = 1

[pid 212049] write(2, "\n", 1

) = 1

[pid 212049] write(2, "and I'm sending it to this id", 29and I'm sending it to this id) = 29

[pid 212049] write(2, "\n", 1

) = 1

[pid 212049] write(2, "id ", 3id ) = 3

[pid 212049] write(2, "0", 10) = 1

[pid 212049] write(2, ": sending message to id ", 24: sending message to id ) = 24

[pid 212049] write(2, "1", 11) = 1

[pid 212049] write(2, ":\"", 2:") = 2

[pid 212049] write(2, "1 1 212132", 101 1 212132) = 10

[pid 212049] write(2, "\"\n", 2"

) = 2

[pid 212049] write(2, "id ", 3id ) = 3

[pid 212049] write(2, "0", 10) = 1

[pid 212049] write(2, ": sending message to id ", 24: sending message to id ) = 24

[pid 212049] write(2, "1", 11) = 1

[pid 212049] write(2, ":\"", 2:") = 2

[pid 212049] write(2, "7 0", 37 0) = 3

[pid 212049] write(2, "\"\n", 2"

) = 2

[pid 212049] sendto(4, "\1\0\3\0\0\0\37\0<\0(\0\0\10e:212132\16ping\_in:2"..., 39, MSG\_NOSIGNAL|MSG\_MORE, NULL, 0) = 39

[pid 212049] sendto(4, "\2\0\3\0\0\0\16\0<\0\0\0\0\0\0\0\0\0\3\0\0\316", 22, MSG\_NOSIGNAL|MSG\_MORE, NULL, 0) = 22

[pid 212049] sendto(4, "\3\0\3\0\0\0\0037 0\316", 11, MSG\_NOSIGNAL, NULL, 0) = 11

[pid 212049] recvfrom(4, 0x56238567ec50, 131072, 0, NULL, NULL) = -1 EAGAIN (Ресурс временно недоступен)

[pid 212049] poll([{fd=4, events=POLLIN}], 1, -1) = 1 ([{fd=4, revents=POLLIN}])

[pid 212049] recvfrom(4, "\1\0\3\0\0\0\r\0<\0P\0\0\0\0\0\0\0 \0\316", 131072, 0, NULL, NULL) = 21

[pid 212049] recvfrom(4, 0x56238567ec50, 131072, 0, NULL, NULL) = -1 EAGAIN (Ресурс временно недоступен)

[pid 212049] poll([{fd=4, events=POLLIN}], 1, 99 <unfinished ...>

[pid 212048] <... poll resumed>) = 0 (Timeout)

[pid 212048] recvfrom(3, 0x55ebeb036790, 131072, 0, NULL, NULL) = -1 EAGAIN (Ресурс временно недоступен)

[pid 212048] poll([{fd=3, events=POLLIN}], 1, 99) = ? ERESTART\_RESTARTBLOCK (Interrupted by signal)

strace: Process 212048 detached

strace: Process 212049 detached

strace: Process 212050 detached(2, "id ", 3id ) = 3

[pid 212049] write(2, "0", 10) = 1

[pid 212049] write(2, ": sending message to id ", 24: sending message to id ) = 24

[pid 212049] write(2, "1", 11) = 1

[pid 212049] write(2, ":\"", 2:") = 2

[pid 212049] write(2, "1 1 212132", 101 1 212132) = 10

[pid 212049] write(2, "\"\n", 2"

) = 2

[pid 212049] write(2, "id ", 3id ) = 3

[pid 212049] write(2, "0", 10) = 1

[pid 212049] write(2, ": sending message to id ", 24: sending message to id ) = 24

[pid 212049] write(2, "1", 11) = 1

[pid 212049] write(2, ":\"", 2:") = 2

[pid 212049] write(2, "7 0", 37 0) = 3

[pid 212049] write(2, "\"\n", 2"

) = 2

[pid 212049] sendto(4, "\1\0\3\0\0\0\37\0<\0(\0\0\10e:212132\16ping\_in:2"..., 39, MSG\_NOSIGNAL|MSG\_MORE, NULL, 0) = 39

[pid 212049] sendto(4, "\2\0\3\0\0\0\16\0<\0\0\0\0\0\0\0\0\0\3\0\0\316", 22, MSG\_NOSIGNAL|MSG\_MORE, NULL, 0) = 22

[pid 212049] sendto(4, "\3\0\3\0\0\0\0037 0\316", 11, MSG\_NOSIGNAL, NULL, 0) = 11

[pid 212049] recvfrom(4, 0x56238567ec50, 131072, 0, NULL, NULL) = -1 EAGAIN (Ресурс временно недоступен)

[pid 212049] poll([{fd=4, events=POLLIN}], 1, -1) = 1 ([{fd=4, revents=POLLIN}])

[pid 212049] recvfrom(4, "\1\0\3\0\0\0\r\0<\0P\0\0\0\0\0\0\0\34\0\316", 131072, 0, NULL, NULL) = 21

[pid 212049] recvfrom(4, 0x56238567ec50, 131072, 0, NULL, NULL) = -1 EAGAIN (Ресурс временно недоступен)

[pid 212049] poll([{fd=4, events=POLLIN}], 1, 99 <unfinished ...>

[pid 212048] <... poll resumed>) = 0 (Timeout)

[pid 212048] recvfrom(3, 0x55ebeb036790, 131072, 0, NULL, NULL) = -1 EAGAIN (Ресурс временно недоступен)

[pid 212048] poll([{fd=3, events=POLLIN}], 1, 99 <unfinished ...>

[pid 212049] <... poll resumed>) = 0 (Timeout)

[pid 212049] sendto(4, "\1\0\3\0\0\0\37\0<\0(\0\0\10e:212132\16ping\_in:2"..., 39, MSG\_NOSIGNAL|MSG\_MORE, NULL, 0) = 39

[pid 212049] sendto(4, "\2\0\3\0\0\0\16\0<\0\0\0\0\0\0\0\0\0\7\0\0\316", 22, MSG\_NOSIGNAL|MSG\_MORE, NULL, 0) = 22

[pid 212049] sendto(4, "\3\0\3\0\0\0\0075 0 0 1\316", 15, MSG\_NOSIGNAL, NULL, 0) = 15

[pid 212049] recvfrom(4, 0x56238567ec50, 131072, 0, NULL, NULL) = -1 EAGAIN (Ресурс временно недоступен)

[pid 212049] poll([{fd=4, events=POLLIN}], 1, -1) = 1 ([{fd=4, revents=POLLIN}])

[pid 212049] recvfrom(4, "\1\0\3\0\0\0\r\0<\0P\0\0\0\0\0\0\0\35\0\316", 131072, 0, NULL, NULL) = 21

[pid 212049] write(2, "id ", 3id ) = 3

[pid 212049] write(2, "0", 10) = 1

[pid 212049] write(2, ": ", 2: ) = 2

[pid 212049] write(2, "The specified consumer tag is un"..., 37The specified consumer tag is unknown) = 37

[pid 212049] write(2, "\n", 1

) = 1

[pid 212049] write(2, "worker ", 7worker ) = 7

[pid 212049] write(2, "212049", 6212049) = 6

[pid 212049] write(2, ": got message: ", 15: got message: ) = 15

[pid 212049] write(2, "1 1 212132", 101 1 212132) = 10

[pid 212049] write(2, "\n", 1

) = 1

[pid 212049] write(2, "worker ", 7worker ) = 7

[pid 212049] write(2, "212049", 6212049) = 6

[pid 212049] write(2, ": and it's to id = ", 19: and it's to id = ) = 19

[pid 212049] write(2, "1", 11) = 1

[pid 212049] write(2, "\n", 1

) = 1

[pid 212049] write(2, "and I'm sending it to this id", 29and I'm sending it to this id) = 29

[pid 212049] write(2, "\n", 1

) = 1

[pid 212049] write(2, "id ", 3id ) = 3

[pid 212049] write(2, "0", 10) = 1

[pid 212049] write(2, ": sending message to id ", 24: sending message to id ) = 24

[pid 212049] write(2, "1", 11) = 1

[pid 212049] write(2, ":\"", 2:") = 2

[pid 212049] write(2, "1 1 212132", 101 1 212132) = 10

[pid 212049] write(2, "\"\n", 2"

) = 2

[pid 212049] write(2, "id ", 3id ) = 3

[pid 212049] write(2, "0", 10) = 1

[pid 212049] write(2, ": sending message to id ", 24: sending message to id ) = 24

[pid 212049] write(2, "1", 11) = 1

[pid 212049] write(2, ":\"", 2:") = 2

[pid 212049] write(2, "7 0", 37 0) = 3

[pid 212049] write(2, "\"\n", 2"

) = 2

[pid 212049] sendto(4, "\1\0\3\0\0\0\37\0<\0(\0\0\10e:212132\16ping\_in:2"..., 39, MSG\_NOSIGNAL|MSG\_MORE, NULL, 0) = 39

[pid 212049] sendto(4, "\2\0\3\0\0\0\16\0<\0\0\0\0\0\0\0\0\0\3\0\0\316", 22, MSG\_NOSIGNAL|MSG\_MORE, NULL, 0) = 22

[pid 212049] sendto(4, "\3\0\3\0\0\0\0037 0\316", 11, MSG\_NOSIGNAL, NULL, 0) = 11

[pid 212049] recvfrom(4, 0x56238567ec50, 131072, 0, NULL, NULL) = -1 EAGAIN (Ресурс временно недоступен)

[pid 212049] poll([{fd=4, events=POLLIN}], 1, -1) = 1 ([{fd=4, revents=POLLIN}])

[pid 212049] recvfrom(4, "\1\0\3\0\0\0\r\0<\0P\0\0\0\0\0\0\0\36\0\316", 131072, 0, NULL, NULL) = 21

[pid 212049] recvfrom(4, 0x56238567ec50, 131072, 0, NULL, NULL) = -1 EAGAIN (Ресурс временно недоступен)

[pid 212049] poll([{fd=4, events=POLLIN}], 1, 99 <unfinished ...>

[pid 212048] <... poll resumed>) = 0 (Timeout)

[pid 212048] recvfrom(3, 0x55ebeb036790, 131072, 0, NULL, NULL) = -1 EAGAIN (Ресурс временно недоступен)

[pid 212048] poll([{fd=3, events=POLLIN}], 1, 99 <unfinished ...>

[pid 212049] <... poll resumed>) = 0 (Timeout)

[pid 212049] sendto(4, "\1\0\3\0\0\0\37\0<\0(\0\0\10e:212132\16ping\_in:2"..., 39, MSG\_NOSIGNAL|MSG\_MORE, NULL, 0) = 39

[pid 212049] sendto(4, "\2\0\3\0\0\0\16\0<\0\0\0\0\0\0\0\0\0\7\0\0\316", 22, MSG\_NOSIGNAL|MSG\_MORE, NULL, 0) = 22

[pid 212049] sendto(4, "\3\0\3\0\0\0\0075 0 0 1\316", 15, MSG\_NOSIGNAL, NULL, 0) = 15

[pid 212049] recvfrom(4, 0x56238567ec50, 131072, 0, NULL, NULL) = -1 EAGAIN (Ресурс временно недоступен)

[pid 212049] poll([{fd=4, events=POLLIN}], 1, -1) = 1 ([{fd=4, revents=POLLIN}])

[pid 212049] recvfrom(4, "\1\0\3\0\0\0\r\0<\0P\0\0\0\0\0\0\0\37\0\316", 131072, 0, NULL, NULL) = 21

[pid 212049] write(2, "id ", 3id ) = 3

[pid 212049] write(2, "0", 10) = 1

[pid 212049] write(2, ": ", 2: ) = 2

[pid 212049] write(2, "The specified consumer tag is un"..., 37The specified consumer tag is unknown) = 37

[pid 212049] write(2, "\n", 1

) = 1

[pid 212049] write(2, "worker ", 7worker ) = 7

[pid 212049] write(2, "212049", 6212049) = 6

[pid 212049] write(2, ": got message: ", 15: got message: ) = 15

[pid 212049] write(2, "1 1 212132", 101 1 212132) = 10

[pid 212049] write(2, "\n", 1

) = 1

[pid 212049] write(2, "worker ", 7worker ) = 7

[pid 212049] write(2, "212049", 6212049) = 6

[pid 212049] write(2, ": and it's to id = ", 19: and it's to id = ) = 19

[pid 212049] write(2, "1", 11) = 1

[pid 212049] write(2, "\n", 1

) = 1

[pid 212049] write(2, "and I'm sending it to this id", 29and I'm sending it to this id) = 29

[pid 212049] write(2, "\n", 1

) = 1

[pid 212049] write(2, "id ", 3id ) = 3

[pid 212049] write(2, "0", 10) = 1

[pid 212049] write(2, ": sending message to id ", 24: sending message to id ) = 24

[pid 212049] write(2, "1", 11) = 1

[pid 212049] write(2, ":\"", 2:") = 2

[pid 212049] write(2, "1 1 212132", 101 1 212132) = 10

[pid 212049] write(2, "\"\n", 2"

) = 2

[pid 212049] write(2, "id ", 3id ) = 3

[pid 212049] write(2, "0", 10) = 1

[pid 212049] write(2, ": sending message to id ", 24: sending message to id ) = 24

[pid 212049] write(2, "1", 11) = 1

[pid 212049] write(2, ":\"", 2:") = 2

[pid 212049] write(2, "7 0", 37 0) = 3

[pid 212049] write(2, "\"\n", 2"

) = 2

[pid 212049] sendto(4, "\1\0\3\0\0\0\37\0<\0(\0\0\10e:212132\16ping\_in:2"..., 39, MSG\_NOSIGNAL|MSG\_MORE, NULL, 0) = 39

[pid 212049] sendto(4, "\2\0\3\0\0\0\16\0<\0\0\0\0\0\0\0\0\0\3\0\0\316", 22, MSG\_NOSIGNAL|MSG\_MORE, NULL, 0) = 22

[pid 212049] sendto(4, "\3\0\3\0\0\0\0037 0\316", 11, MSG\_NOSIGNAL, NULL, 0) = 11

[pid 212049] recvfrom(4, 0x56238567ec50, 131072, 0, NULL, NULL) = -1 EAGAIN (Ресурс временно недоступен)

[pid 212049] poll([{fd=4, events=POLLIN}], 1, -1) = 1 ([{fd=4, revents=POLLIN}])

[pid 212049] recvfrom(4, "\1\0\3\0\0\0\r\0<\0P\0\0\0\0\0\0\0 \0\316", 131072, 0, NULL, NULL) = 21

[pid 212049] recvfrom(4, 0x56238567ec50, 131072, 0, NULL, NULL) = -1 EAGAIN (Ресурс временно недоступен)

[pid 212049] poll([{fd=4, events=POLLIN}], 1, 99 <unfinished ...>

[pid 212048] <... poll resumed>) = 0 (Timeout)

[pid 212048] recvfrom(3, 0x55ebeb036790, 131072, 0, NULL, NULL) = -1 EAGAIN (Ресурс временно недоступен)

[pid 212048] poll([{fd=3, events=POLLIN}], 1, 99) = ? ERESTART\_RESTARTBLOCK (Interrupted by signal)

strace: Process 212048 detached

strace: Process 212049 detached

strace: Process 212050 detached

1. **Выводы**

strace является полезным инструментом для отладки программ. Я понял, как работает программирование на уровне операционной системы и узнал о некоторых системных вызовах.