Московский Авиационный Институт

(Национальный Исследовательский Университет)

Институт №8 "Компьютерные науки и прикладная математика"

Кафедра №806 "Вычислительная математика и программирование"

Лабораторная работа №5-7 по курсу «Операционные системы»

Группа: М80-206Б-22

Студент: Волков А.Д.

Преподаватель: Миронов Е.С.

Оценка:

Дата: 29.12.2023

Москва, 2023 **Постановка задачи**

Вариант 8.

Реализовать распределенную систему по асинхронной обработке запросов. В данной распределенной системе должно существовать 2 вида узлов: «управляющий» и «вычислительный». Необходимо объединить данные узлы в соответствии с той топологией, которая определена вариантом. Связь между узлами необходимо осуществить при помощи технологии очередей сообщений. Также в данной системе необходимо предусмотреть проверку доступности узлов в соответствии с вариантом.

Топология 1:

Все вычислительные узлы находятся в списке. Есть только один управляющий узел. Чтобы добавить новый вычислительный узел к управляющему, то необходимо выполнить команду: create id -1.

Набор команд 2 (локальный целочисленный словарь):

Формат команды сохранения значения: exec id name value id – целочисленный идентификатор вычислительного узла, на который отправляется команда name – ключ, по которому будет сохранено значение (строка формата [A-Za-z0-9]+) value – целочисленное значение Формат команды загрузки значения: exec id name Пример:

> exec 10 MyVar

Ok:10: 'MyVar' not found

> exec 10 MyVar 5

Ok:10

Команда проверки 2:

Формат команды: ping id

Команда проверяет доступность конкретного узла. Если узла нет, то необходимо выводить ошибку: «Error: Not found»

Пример: > ping 10

Ok: 1 // узел 10 доступен

> ping 17

Ok: 0 // узел 17 недоступен

Общий метод и алгоритм решения

Использованные системные вызовы:

- fork() создает новый процесс;
- execl() заменяет текущий процесс на новый
- bind() привязывает сокет к локальному адресу и порту
- connect() устанавливает соединение с удаленным адресом и портом
- unbind() отвязывает сокет от локального адреса и порта
- disconnect() разрывает соединение с удаленным адресом и портом

- send() отправка сообщений через сокет
- recv() прием сообщений через сокет
- set() установка опций сокета

Управляющий узел отвечает за создание, управление и завершение работы вычислительных узлов. При создании нового узла происходит создание нового процесса, к которому подключается новый сокет для обмена сообщениями с родительским узлом. Для коммуникации между узлами используются ZeroMQ сокеты, которые позволяют отправлять и принимать сообщения через TCP протокол. Каждый вычислительный узел имеет свой идентификатор, который используется для обращения к нему из управляющего узла. Узлы могут создавать другие узлы, передавать им команды на выполнение определенных действий, такие как добавление новых данных в хранилище или проверка существующих данных. Также они отвечают на запросы проверки их доступности. При завершении работы узел отключается от родительского узла и завершает свою работу, освобождая ресурсы.

```
using listType = std::list<std::list<int>>;
    listType list;
public:
    Topology() : list() {}
    void insert(int id, int parentId);
    int find(int id);
    void erase(int id);
    int getFirstId(int listId);
};
topology.cpp
#include "../include/topology.hpp"
void Topology::insert(int id, int parentId) {
    if (parentId == -1) {
        std::list<int> newList;
        newList.push_back(id);
        list.push back(newList);
        return;
    }
```

```
int listId = find(parentId);
    if (listId == -1) {
        throw std::runtime_error("Wrong parent id");
    }
    auto it1 = list.begin();
    std::advance(it1, listId);
    for (auto it2 = it1->begin(); it2 != it1->end(); ++it2) {
        if (*it2 == parentId) {
            it1->insert(++it2, id);
            return;
        }
    }
}
int Topology::find(int id) {
    int curListId = 0;
    for (auto it1 = list.begin(); it1 != list.end(); ++it1) {
        for (auto it2 = it1->begin(); it2 != it1->end(); ++it2)
        {
            if (*it2 == id) {
                return curListId;
            }
        }
        ++curListId;
    }
    return -1;
}
void Topology::erase(int id) {
    int listId = find(id);
    if (listId == -1) {
        throw std::runtime_error("Wrong id");
    }
    auto it1 = list.begin();
    std::advance(it1, listId);
    for (auto it2 = it1->begin(); it2 != it1->end(); ++it2) {
        if (*it2 == id) {
            it1->erase(it2, it1->end());
            if (it1->empty()) {
                list.erase(it1);
            }
            return;
        }
    }
}
int Topology::getFirstId(int listId) {
```

```
auto it1 = list.begin();
    std::advance(it1, listId);
    if (it1->begin() == it1->end()) {
        return -1;
    }
    return *(it1->begin());
}
socket.hpp
#pragma once
#include <iostream>
#include <zmq.hpp>
#include <string>
#include <unistd.h>
#include <sstream>
#include <set>
#include <unordered_map>
#include <optional>
constexpr int MAIN_PORT = 4040;
void sendMessage(zmq::socket_t& socket, const std::string& msg);
std::string receiveMessage(zmq::socket_t& socket);
void connect(zmq::socket_t& socket, int id);
void disconnect(zmq::socket_t& socket, int id);
void bind(zmq::socket_t& socket, int id);
void unbind(zmq::socket_t& socket, int id);
socket.cpp
#include "../include/socket.hpp"
void sendMessage(zmq::socket_t& socket, const std::string& msg) {
    zmq::message_t message(msg.size());
    memcpy(message.data(), msg.c_str(), msg.size());
    socket.send(message, zmq::send_flags::none);
}
std::string receiveMessage(zmq::socket_t& socket) {
    zmq::message_t msg;
    int msgReceiv;
    try {
        std::optional<size_t> result = socket.recv(msg);
        if (result) {
            msgReceiv = static_cast<int>(*result);
        }
    }
    catch (...) {
        msgReceiv = 0;
```

```
}
    if (msgReceiv == 0) {
        return "Error: Node is unavailable";
    }
    std::string receivedMsg(static_cast<char*>(msg.data()),
    msg.size()); return receivedMsg;
}
void connect(zmq::socket_t& socket, int id) {
    std::string address = "tcp://127.0.0.1:" + std::to_string(MAIN_PORT +
    id); socket.connect(address);
}
void disconnect(zmq::socket_t& socket, int id) {
    std::string address = "tcp://127.0.0.1:" + std::to_string(MAIN_PORT +
    id); socket.disconnect(address);
}
void bind(zmq::socket_t& socket, int id) {
    std::string address = "tcp://127.0.0.1:" + std::to_string(MAIN_PORT +
    id); socket.bind(address);
}
void unbind(zmq::socket_t& socket, int id) {
    std::string address = "tcp://127.0.0.1:" + std::to_string(MAIN_PORT +
    id); socket.unbind(address);
}
calculation node.cpp
#include "../include/socket.hpp"
int main(int argc, char* argv[]) {
    if (argc != 2 && argc != 3) {
        throw std::runtime_error("Wrong args for counting node");
    }
    int curId = atoi(argv[1]);
    int childId = -1;
    if (argc == 3) {
        childId = atoi(argv[2]);
    }
    std::string adr;
    std::unordered_map<std::string, int> dictionary;
    zmq::context_t context;
    zmq::socket_t parentSocket(context, ZMQ_REP);
```

```
connect(parentSocket, curId);
    zmq::socket_t childSocket(context, ZMQ_REQ);
    if (childId != -1) {
        bind(childSocket, childId);
    }
    childSocket.set(zmq::sockopt::sndtimeo, 5000);
    std::string message;
   while (true) {
        message = receiveMessage(parentSocket);
        std::istringstream request(message);
        int destId;
        request >> destId;
        std::string command;
        request >> command;
        if (destId == curId) {
            if (command == "pid") {
                sendMessage(parentSocket, "OK: " + std::to_string(getpid()));
            } else if (command == "create") {
                int new_childId;
                request >> new_childId;
                if (childId != -1) {
                    unbind(childSocket, childId);
                }
                bind(childSocket, new_childId);
                pid_t pid = fork();
                if (pid < 0) {
                    std::cout << "Can't create new process" << std::endl;</pre>
                    return -1;
                }
                if (pid == 0) {
                     execl("../build/server", "../build/server",
std::to_string(new_childId).c_str(), std::to_string(childId).c_str(), NULL);
                    std::cout << "Can't execute new process" << std::endl;</pre>
                    return -2;
                }
                sendMessage(childSocket, std::to_string(new_childId) + " pid");
                childId = new_childId;
                sendMessage(parentSocket, receiveMessage(childSocket));
            } else if (command == "check") {
                std::string key;
```

```
request >> key;
                if (dictionary.find(key) != dictionary.end()) {
                    sendMessage(parentSocket, "OK: " + std::to_string(curId) + ": "
+ std::to_string(dictionary[key]));
                } else {
                    sendMessage(parentSocket, "OK: " + std::to_string(curId) + ": '" +
key + "' not found");
            } else if (command == "add") {
                std::string key;
                int value;
                request >> key >> value;
                dictionary[key] = value;
                sendMessage(parentSocket, "OK: " + std::to_string(curId));
            } else if (command == "ping") {
                std::string reply;
                if (childId != -1) {
                    sendMessage(childSocket, std::to_string(childId) + " ping");
                    std::string msg = receiveMessage(childSocket);
                    reply += " " + msg;
                }
                sendMessage(parentSocket, std::to_string(curId) + reply);
            } else if (command == "kill") {
                if (childId != -1) {
                    sendMessage(childSocket, std::to_string(childId) + " kill");
                    std::string msg = receiveMessage(childSocket);
                    if (msg == "OK") {
                        sendMessage(parentSocket, "OK");
                    }
                    unbind(childSocket, childId);
                    disconnect(parentSocket, curId);
                    break;
                }
                sendMessage(parentSocket, "OK");
                disconnect(parentSocket, curId);
                break;
            }
        }
         else if (childId != -1) {
            sendMessage(childSocket, message);
            sendMessage(parentSocket, receiveMessage(childSocket));
            if (childId == destId && command == "kill") {
                childId = -1;
            }
        } else {
            sendMessage(parentSocket, "Error: Node is unavailable");
        }
```

```
}
}
control_node.cpp
#include "../include/topology.hpp"
#include "../include/socket.hpp"
int main() {
    Topology list;
    std::vector<zmq::socket_t> branches;
    zmq::context_t context;
    std::string command;
    while (true) {
        std::cin >> command;
        if (command == "create") {
            int nodeId, parentId;
            std::cin >> nodeId >> parentId;
            if (list.find(nodeId) != -1) {
                std::cout << "Error: Already exists" << std::endl;</pre>
            } else if (parentId == -1) {
                pid_t pid = fork();
                if (pid < 0) {
                     std::cout << "Can't create new process" << std::endl;</pre>
                     return -1;
                } else if (pid == 0) {
                     execl("../build/server", "../build/server",
std::to_string(nodeId).c_str(), NULL);
                     std::cout << "Can't execute new process" << std::endl;</pre>
                     return -2;
                                            receiveMessage(branches[branches.size() -
                                            1]); std::cout << reply << std::endl;
                                            list.insert(nodeId, parentId);
                                            } else if (list.find(parentId) == -1) {
pid");
                                            std::cout << "Error: Parent not found" <<
                                            std::endl;
branches.emplace_back(context, ZMQ_REQ);
branches[branches.size() -
                                            } else {
1].set(zmq::sockopt::sndtimeo, 5000);
                                            int branch = list.find(parentId);
bind(branches[branches.size()-1], nodeId);
                                            sendMessage(branches[branch],
                                            std::to string(parentId) + "create " +
sendMessage(branches[branches.size() - 1],
std::to_string(nodeId) + "
std::string reply =
std::to_string(nodeId));
```

```
std::string reply = receiveMessage(branches[branch]);
                std::cout << reply << std::endl;</pre>
                list.insert(nodeId, parentId);
        } else if (command == "exec") {
            std::string s;
            getline(std::cin, s);
            std::string execCommand;
            std::vector<std::string> tmp;
            std::string tmp1 = " ";
            for (size_t i = 1; i < s.size(); i++) {
                tmp1 += s[i];
                if (s[i] == ' ' || i == s.size() - 1) {
                    tmp.push_back(tmp1);
                    tmp1 = " ";
                }
            }
            if (tmp.size() == 2) {
                execCommand = "check";
            } else {
                execCommand = "add";
            int destId = stoi(tmp[0]);
            int branch = list.find(destId);
            if (branch == -1) {
                std::cout << "There is no such node id" << std::endl;</pre>
            } else {
                if (execCommand == "check") {
                    sendMessage(branches[branch], tmp[0] + "check" + tmp[1]);
                                          }
                                          std::string reply =
tmp[2]);
                                          receiveMessage(branches[branch]);
} else if (execCommand == "add") {
                                          std::cout << reply << std::endl;</pre>
std::string value;
sendMessage(branches[branch], tmp[0] +
"add" + tmp[1] + " " +
        } else if (command == "kill") {
            int id;
            std::cin >> id;
            int branch = list.find(id);
            if (branch == -1) {
                std::cout << " Error: incorrect node id" << std::endl;</pre>
            } else {
                bool is_first = (list.getFirstId(branch) == id);
                sendMessage(branches[branch], std::to_string(id) + "kill");
                std::string reply = receiveMessage(branches[branch]);
```

```
std::cout << reply << std::endl;</pre>
        list.erase(id);
        if (is_first) {
            unbind(branches[branch], id);
            branches.erase(branches.begin() + branch);
        }
    }
} else if (command == "ping") {
    int nodeId;
    std::cin >> nodeId;
    std::set<int> available_nodes;
    if (list.find(nodeId) == -1) {
        std::cout << "Error: Not found" << std::endl;</pre>
    } else {
        for (size_t i = 0; i < branches.size(); ++i) {</pre>
            int first_node_id = list.getFirstId(i);
            sendMessage(branches[i], std::to_string(first_node_id) + " ping");
            std::string received_message = receiveMessage(branches[i]);
            std::istringstream reply(received_message);
            int node;
            while(reply >> node) {
                 available_nodes.insert(node);
            }
        }
        if (available_nodes.empty()) {
            std::cout << "OK: 0" << std::endl;</pre>
        } else {
            if(available_nodes.find(nodeId) != available_nodes.end()) {
                 std::cout << "OK: 1" << std::endl;</pre>
            }
        }
    }
} else if (command == "exit") {
   for (size_t i = 0; i < branches.size(); ++i) {</pre>
        int firstNodeId = list.getFirstId(i);
        sendMessage(branches[i], std::to_string(firstNodeId) + " kill");
        std::string reply = receiveMessage(branches[i]);
        if (reply != "OK") {
            std::cout << reply << std::endl;</pre>
        } else {
            unbind(branches[i], firstNodeId);
        }
    }
   exit(0);
} else {
    std::cout << "Not correct command" << std::endl;</pre>
```

```
}
}
}
```

Протокол работы программы

Тестирование:

```
$ ./client
     create 1 -1
     OK: 7861
     create 2 1
     OK: 7934
     create 3 2
     OK: 7944
     exec 2 var
     OK: 2: 'var' not found
     exec 2 var 5
     OK: 2
     exec 2 var
     OK: 2: 5
     ping 1
     OK: 1
     ping 2
     OK: 1
     ping 3
     OK: 1
     ping 4
     Error: Not found
     kill 2
     OK
     ping 3
     Error: Not found
     ping 1
     OK: 1
     kill 1
     OK
     exit
     Strace:
     $ strace -f ./client
     execve("./client", ["./client"], 0x7ffdaa30ca08 /* 46 vars */) = 0
     brk(NULL) = 0x560e6ec4d000
     arch_prctl(0x3001 /* ARCH_??? */, 0x7ffedcdcb920) = -1 EINVAL (Недопустимый аргумент)
mmap(NULL, 8192, PROT_READ|PROT_WRITE, MAP_PRIVATE|MAP_ANONYMOUS, -1, 0) = 0x7f95bb267000
     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=71155, ...}, AT_EMPTY_PATH) = 0
     mmap(NULL, 71155, PROT_READ, MAP_PRIVATE, 3, 0) = 0x7f95bb255000
     close(3) = 0
```

```
openat(AT_FDCWD, "/lib/x86_64-linux-gnu/libzmq.so.5", O_RDONLY|O_CLOEXEC) = 3
    832
    newfstatat(3, "", {st mode=S IFREG|0644, st size=634936, ...}, AT EMPTY PATH) = 0
    mmap(NULL, 636784, PROT READ, MAP PRIVATE MAP DENYWRITE, 3, 0) = 0x7f95bb1b9000
    mmap(0x7f95bb1d1000, 397312, PROT READ|PROT EXEC, MAP PRIVATE|MAP FIXED|MAP DENYWRITE,
3, 0x18000) = 0x7f95bb1d1000
    mmap(0x7f95bb232000, 106496, PROT READ, MAP PRIVATE MAP FIXED MAP DENYWRITE, 3,
0x79000) = 0x7f95bb232000
    mmap(0x7f95bb24c000, 36864, PROT READ|PROT WRITE, MAP PRIVATE|MAP FIXED|MAP DENYWRITE,
3, 0x92000) = 0x7f95bb24c000
    close(3) = 0
    openat(AT_FDCWD, "/lib/x86_64-linux-gnu/libstdc++.so.6", O_RDONLY|O_CLOEXEC) = 3
    newfstatat(3, "", {st mode=S IFREG|0644, st size=2260296, ...}, AT EMPTY PATH) = 0
    mmap(NULL, 2275520, PROT_READ, MAP_PRIVATE | MAP_DENYWRITE, 3, 0) = 0x7f95bae00000
    mprotect(0x7f95bae9a000, 1576960, PROT NONE) = 0
    mmap(0x7f95bae9a000, 1118208, PROT READ|PROT EXEC, MAP PRIVATE|MAP FIXED|MAP DENYWRITE,
3, 0x9a000) = 0x7f95bae9a000
    mmap(0x7f95bafab000, 454656, PROT READ, MAP PRIVATE | MAP FIXED | MAP DENYWRITE, 3,
0x1ab000) = 0x7f95bafab000
    mmap(0x7f95bb01b000, 57344, PROT READ|PROT WRITE, MAP PRIVATE|MAP FIXED|MAP DENYWRITE,
3, 0x21a000) = 0x7f95bb01b000
    mmap(0x7f95bb029000, 10432, PROT READ|PROT WRITE, MAP PRIVATE|MAP FIXED|MAP ANONYMOUS,
-1, 0) = 0x7f95bb029000
    close(3) = 0
    openat(AT_FDCWD, "/lib/x86_64-linux-gnu/libgcc_s.so.1", O_RDONLY|O_CLOEXEC) = 3 read(3,
newfstatat(3, "", {st_mode=S_IFREG|0644, st_size=125488, ...}, AT_EMPTY_PATH) = 0 mmap(NULL,
127720, PROT READ, MAP PRIVATE MAP DENYWRITE, 3, 0) = 0 \times 7695 \text{ bb} 199000 \text{ mmap} (0 \times 7695 \text{ bb} 19c000),
94208, PROT READ | PROT EXEC, MAP PRIVATE | MAP FIXED | MAP DENYWRITE, 3, 0x3000) = 0x7f95bb19c000
    mmap(0x7f95bb1b3000, 16384, PROT_READ, MAP_PRIVATE|MAP_FIXED|MAP_DENYWRITE, 3, 0x1a000)
= 0x7f95bb1b3000
    mmap(0x7f95bb1b7000, 8192, PROT READ|PROT WRITE, MAP PRIVATE|MAP FIXED|MAP DENYWRITE,
3, 0x1d000) = 0x7f95bb1b7000
    close(3) = 0
    openat(AT_FDCWD, "/lib/x86_64-linux-gnu/libc.so.6", O_RDONLY|O_CLOEXEC) = 3
    832
    = 784
    pread64(3, "\4\0\0\0\0\0\0\5\0\0\0NU\0\2\0\0\300\4\0\0\0\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
= 340 2563 265? 356 25x 261 27 313A = 350 ..., 68, 896) = 68
    newfstatat(3, "", {st_mode=S_IFREG|0755, st_size=2216304, ...}, AT_EMPTY_PATH) = 0
    = 784
    mmap(NULL, 2260560, PROT_READ, MAP_PRIVATE | MAP_DENYWRITE, 3, 0) = 0x7f95baa00000
```

```
0x28000) = 0x7f95baa28000
    mmap(0x7f95babbd000, 360448, PROT_READ, MAP_PRIVATE|MAP_FIXED|MAP_DENYWRITE, 3,
0x1bd000) = 0x7f95babbd000
    mmap(0x7f95bac15000, 24576, PROT READ|PROT WRITE, MAP PRIVATE|MAP FIXED|MAP DENYWRITE,
3, 0x214000) = 0x7f95bac15000
     mmap(0x7f95bac1b000, 52816, PROT READ|PROT WRITE, MAP PRIVATE|MAP FIXED|MAP ANONYMOUS,
-1, 0) = 0x7f95bac1b000
    close(3) = 0
    openat(AT_FDCWD, "/lib/x86_64-linux-gnu/libbsd.so.0", O_RDONLY|O_CLOEXEC) = 3 read(3,
     newfstatat(3, "", {st_mode=S_IFREG|0644, st_size=89096, ...}, AT_EMPTY_PATH) = 0
    mmap(NULL, 94432, PROT_READ, MAP_PRIVATE | MAP_DENYWRITE, 3, 0) = 0x7f95bb181000
    mprotect(0x7f95bb185000, 69632, PROT NONE) = 0
    mmap(0x7f95bb185000, 53248, PROT_READ|PROT_EXEC, MAP_PRIVATE|MAP_FIXED|MAP_DENYWRITE,
3, 0x4000) = 0x7f95bb185000
    mmap(0x7f95bb192000, 12288, PROT_READ, MAP_PRIVATE|MAP_FIXED|MAP_DENYWRITE, 3, 0x11000)
= 0x7f95bb192000
    mmap(0x7f95bb196000, 8192, PROT READ|PROT WRITE, MAP PRIVATE|MAP FIXED|MAP DENYWRITE,
3, 0x14000) = 0x7f95bb196000
     mmap(0x7f95bb198000, 224, PROT READ|PROT WRITE, MAP PRIVATE|MAP FIXED|MAP ANONYMOUS,
-1, 0) = 0x7f95bb198000
    close(3) = 0
    openat(AT_FDCWD, "/lib/x86_64-linux-gnu/libsodium.so.23", O_RDONLY|O_CLOEXEC) = 3
     newfstatat(3, "", {st_mode=S_IFREG|0644, st_size=355040, ...}, AT_EMPTY_PATH) = 0
    mmap(NULL, 357440, PROT_READ, MAP_PRIVATE | MAP_DENYWRITE, 3, 0) = 0x7f95bb129000
    mprotect(0x7f95bb135000, 303104, PROT NONE) = 0
    mmap(0x7f95bb135000, 229376, PROT_READ|PROT_EXEC, MAP_PRIVATE|MAP_FIXED|MAP_DENYWRITE,
3, 0xc000) = 0x7f95bb135000
    mmap(0x7f95bb16d000, 69632, PROT_READ, MAP_PRIVATE|MAP_FIXED|MAP_DENYWRITE, 3, 0x44000)
= 0x7f95bb16d000
    mmap(0x7f95bb17f000, 8192, PROT READ|PROT WRITE, MAP PRIVATE|MAP FIXED|MAP DENYWRITE,
3, 0x55000) = 0x7f95bb17f000
     close(3) = 0
    mmap(NULL, 8192, PROT_READ|PROT_WRITE, MAP_PRIVATE|MAP_ANONYMOUS, -1, 0) =
0x7f95bb127000
    openat(AT_FDCWD, "/lib/x86_64-linux-gnu/libpgm-5.3.so.0", O_RDONLY|O_CLOEXEC) = 3
    832
    newfstatat(3, "", {st_mode=S_IFREG|0644, st_size=310264, ...}, AT_EMPTY_PATH) = 0
    mmap(NULL, 329808, PROT READ, MAP PRIVATE MAP DENYWRITE, 3, 0) = 0x7f95bb0d6000
    mmap(0x7f95bb0da000, 172032, PROT_READ|PROT_EXEC, MAP_PRIVATE|MAP_FIXED|MAP_DENYWRITE,
3, 0x4000) = 0x7f95bb0da000
     mmap(0x7f95bb104000, 118784, PROT_READ, MAP_PRIVATE|MAP_FIXED|MAP_DENYWRITE, 3,
0x2e000) = 0x7f95bb104000
    mmap(0x7f95bb121000, 8192, PROT_READ|PROT_WRITE, MAP_PRIVATE|MAP_FIXED|MAP_DENYWRITE,
3, 0x4a000) = 0x7f95bb121000
    mmap(0x7f95bb123000, 14416, PROT_READ|PROT_WRITE, MAP_PRIVATE|MAP_FIXED|MAP_ANONYMOUS,
```

mmap(0x7f95baa28000, 1658880, PROT READ|PROT EXEC, MAP PRIVATE|MAP FIXED|MAP DENYWRITE, 3,

```
close(3) = 0
    openat(AT_FDCWD, "/lib/x86_64-linux-gnu/libnorm.so.1", O_RDONLY|O_CLOEXEC) = 3
    832
    newfstatat(3, "", {st mode=S IFREG|0644, st size=497824, ...}, AT EMPTY PATH) = 0
    mmap(NULL, 1223168, PROT READ, MAP PRIVATE MAP DENYWRITE, 3, 0) = 0x7f95bacd5000
    mprotect(0x7f95bacdf000, 446464, PROT_NONE) = 0
    mmap(0x7f95bacdf000, 286720, PROT READ|PROT EXEC, MAP PRIVATE|MAP FIXED|MAP DENYWRITE,
3, 0xa000) = 0x7f95bacdf000
    mmap(0x7f95bad25000, 155648, PROT READ, MAP PRIVATE MAP FIXED MAP DENYWRITE, 3,
0x50000) = 0x7f95bad25000
    mmap(0x7f95bad4c000, 16384, PROT_READ|PROT_WRITE, MAP_PRIVATE|MAP_FIXED|MAP_DENYWRITE,
3, 0x76000) = 0x7f95bad4c000
    mmap(0x7f95bad50000, 719360, PROT READ|PROT WRITE, MAP PRIVATE|MAP FIXED|MAP ANONYMOUS,
-1, 0) = 0x7f95bad50000
    close(3) = 0
    openat(AT_FDCWD, "/lib/x86_64-linux-gnu/libgssapi_krb5.so.2", O_RDONLY|O_CLOEXEC) = 3
    newfstatat(3, "", {st_mode=S_IFREG|0644, st_size=338648, ...}, AT_EMPTY_PATH) = 0
    mmap(NULL, 340960, PROT READ, MAP PRIVATE MAP DENYWRITE, 3, 0) = 0x7f95bb082000
    mprotect(0x7f95bb08d000, 282624, PROT_NONE) = 0
    mmap(0x7f95bb08d000, 229376, PROT READ|PROT EXEC, MAP PRIVATE|MAP FIXED|MAP DENYWRITE,
3, 0xb000) = 0x7f95bb08d000
    mmap(0x7f95bb0c5000, 49152, PROT READ, MAP PRIVATE MAP FIXED AP DENYWRITE, 3, 0x43000)
= 0x7f95bb0c5000
    mmap(0x7f95bb0d2000, 16384, PROT_READ|PROT_WRITE, MAP_PRIVATE|MAP_FIXED|MAP_DENYWRITE,
3, 0x4f000) = 0x7f95bb0d2000
    close(3) = 0
    openat(AT_FDCWD, "/lib/x86_64-linux-gnu/libm.so.6", O_RDONLY|O_CLOEXEC) = 3 read(3,
newfstatat(3, "", {st mode=S IFREG|0644, st size=940560, ...}, AT EMPTY PATH) = 0 mmap(NULL,
942344, PROT_READ, MAP_PRIVATE | MAP_DENYWRITE, 3, 0) = 0x7f95ba919000 mmap(0x7f95ba927000,
507904, PROT READ | PROT EXEC, MAP PRIVATE | MAP FIXED | MAP DENYWRITE, 3, 0xe000) =
0x7f95ba927000
    mmap(0x7f95ba9a3000, 372736, PROT_READ, MAP_PRIVATE|MAP_FIXED|MAP_DENYWRITE, 3,
0x8a000) = 0x7f95ba9a3000
    mmap(0x7f95ba9fe000, 8192, PROT_READ|PROT_WRITE, MAP_PRIVATE|MAP_FIXED|MAP_DENYWRITE,
3, 0xe4000) = 0x7f95ba9fe000
    close(3) = 0
    openat(AT_FDCWD, "/lib/x86_64-linux-gnu/libmd.so.0", O_RDONLY|O_CLOEXEC) = 3 read(3,
newfstatat(3, "", {st_mode=S_IFREG|0644, st_size=47472, ...}, AT_EMPTY_PATH) = 0 mmap(NULL,
49384, PROT READ, MAP PRIVATE MAP DENYWRITE, 3, 0) = 0 \times 7695 \text{ bb} 075000 \text{ mmap} (0 \times 7695 \text{ bb} 077000),
28672, PROT_READ|PROT_EXEC, MAP_PRIVATE|MAP_FIXED|MAP_DENYWRITE, 3, 0x2000) = 0x7f95bb077000
    mmap(0x7f95bb07e000, 8192, PROT_READ, MAP_PRIVATE|MAP_FIXED|MAP_DENYWRITE, 3, 0x9000) =
0x7f95bb07e000
    mmap(0x7f95bb080000, 8192, PROT READ|PROT WRITE, MAP PRIVATE|MAP FIXED|MAP DENYWRITE,
```

-1, 0) = 0x7f95bb123000

3, 0xa000) = 0x7f95bb080000

```
close(3) = 0
    openat(AT_FDCWD, "/lib/x86_64-linux-gnu/libpthread.so.0", O_RDONLY|O_CLOEXEC) = 3
newfstatat(3, "", {st_mode=S_IFREG|0644, st_size=21448, ...}, AT_EMPTY_PATH) = 0 mmap(NULL,
8192, PROT_READ|PROT_WRITE, MAP_PRIVATE|MAP_ANONYMOUS, -1, 0) = 0x7f95bb073000
    mmap(NULL, 16424, PROT READ, MAP PRIVATE MAP DENYWRITE, 3, 0) = 0x7f95bb06e000
mmap(0x7f95bb06f000, 4096, PROT_READ|PROT_EXEC, MAP_PRIVATE|MAP_FIXED|MAP_DENYWRITE, 3,
0x1000) = 0x7f95bb06f000
    mmap(0x7f95bb070000, 4096, PROT READ, MAP PRIVATE MAP FIXED MAP DENYWRITE, 3, 0x2000) =
0x7f95bb070000
    mmap(0x7f95bb071000, 8192, PROT READ|PROT WRITE, MAP PRIVATE|MAP FIXED|MAP DENYWRITE,
3, 0x2000) = 0x7f95bb071000
    close(3) = 0
    openat(AT_FDCWD, "/lib/x86_64-linux-gnu/libkrb5.so.3", O_RDONLY|O_CLOEXEC) = 3 read(3,
     newfstatat(3, "", {st mode=S IFREG|0644, st size=827936, ...}, AT EMPTY PATH) = 0
    mmap(NULL, 830576, PROT READ, MAP PRIVATE MAP DENYWRITE, 3, 0) = 0x7f95ba84e000
    mprotect(0x7f95ba86f000, 634880, PROT NONE) = 0
    mmap(0x7f95ba86f000, 380928, PROT_READ|PROT_EXEC, MAP_PRIVATE|MAP_FIXED|MAP_DENYWRITE,
3, 0x21000) = 0x7f95ba86f000
    mmap(0x7f95ba8cc000, 249856, PROT READ, MAP PRIVATE MAP FIXED MAP DENYWRITE, 3,
0x7e000) = 0x7f95ba8cc000
    mmap(0x7f95ba90a000, 61440, PROT READ|PROT WRITE, MAP PRIVATE|MAP FIXED|MAP DENYWRITE,
3, 0xbb000) = 0x7f95ba90a000
    close(3) = 0
    openat(AT_FDCWD, "/lib/x86_64-linux-gnu/libk5crypto.so.3", O_RDONLY|O_CLOEXEC) = 3
    newfstatat(3, "", {st mode=S IFREG|0644, st size=182864, ...}, AT EMPTY PATH) = 0
    mmap(NULL, 188472, PROT READ, MAP PRIVATE MAP DENYWRITE, 3, 0) = 0x7f95bb03f000
    mprotect(0x7f95bb043000, 163840, PROT_NONE) = 0
    mmap(0x7f95bb043000, 110592, PROT_READ|PROT_EXEC, MAP_PRIVATE|MAP_FIXED|MAP_DENYWRITE,
3, 0x4000) = 0x7f95bb043000
    mmap(0x7f95bb05e000, 49152, PROT READ, MAP PRIVATE MAP FIXED MAP DENYWRITE, 3, 0x1f000)
= 0x7f95bb05e000
    mmap(0x7f95bb06b000, 8192, PROT READ|PROT WRITE, MAP PRIVATE|MAP FIXED|MAP DENYWRITE,
3, 0x2b000) = 0x7f95bb06b000
    mmap(0x7f95bb06d000, 56, PROT READ|PROT WRITE, MAP PRIVATE|MAP FIXED|MAP ANONYMOUS, -1,
0) = 0x7f95bb06d000
    close(3) = 0
    openat(AT_FDCWD, "/lib/x86_64-linux-gnu/libcom_err.so.2", O_RDONLY|O_CLOEXEC) = 3
newfstatat(3, "", {st_mode=S_IFREG|0644, st_size=18504, ...}, AT_EMPTY_PATH) = 0 mmap(NULL,
20552, PROT_READ, MAP_PRIVATE | MAP_DENYWRITE, 3, 0) = 0x7f95bb039000 \text{ mmap}(0x7f95bb03b000,
4096, PROT READ PROT EXEC, MAP PRIVATE MAP FIXED MAP DENYWRITE, 3, 0x2000) = 0x7f95bb03b000
    mmap(0x7f95bb03c000, 4096, PROT READ, MAP PRIVATE MAP FIXED MAP DENYWRITE, 3, 0x3000) =
0x7f95bb03c000
    mmap(0x7f95bb03d000, 8192, PROT READ|PROT WRITE, MAP PRIVATE|MAP FIXED|MAP DENYWRITE,
3, 0x3000) = 0x7f95bb03d000
```

close(3) = 0

```
openat(AT_FDCWD, "/lib/x86_64-linux-gnu/libkrb5support.so.0", O_RDONLY|O_CLOEXEC) = 3
     newfstatat(3, "", {st mode=S IFREG|0644, st size=52016, ...}, AT EMPTY PATH) = 0
    mmap(NULL, 54224, PROT_READ, MAP_PRIVATE | MAP_DENYWRITE, 3, 0) = 0x7f95bacc7000
    mprotect(0x7f95bacca000, 36864, PROT NONE) = 0
    mmap(0x7f95bacca000, 24576, PROT READ|PROT EXEC, MAP PRIVATE|MAP FIXED|MAP DENYWRITE,
3, 0x3000) = 0x7f95bacca000
    mmap(0x7f95bacd0000, 8192, PROT READ, MAP PRIVATE MAP FIXED MAP DENYWRITE, 3, 0x9000) =
0x7f95bacd0000
    mmap(0x7f95bacd3000, 8192, PROT READ|PROT WRITE, MAP PRIVATE|MAP FIXED|MAP DENYWRITE,
3, 0xb000) = 0x7f95bacd3000
    close(3) = 0
    openat(AT_FDCWD, "/lib/x86_64-linux-gnu/libkeyutils.so.1", O_RDONLY|O_CLOEXEC) = 3
newfstatat(3, "", {st mode=S IFREG|0644, st size=22600, ...}, AT EMPTY PATH) = 0 mmap(NULL,
8192, PROT_READ|PROT_WRITE, MAP_PRIVATE|MAP_ANONYMOUS, -1, 0) = 0 \times 7695bb037000
     mmap(NULL, 24592, PROT READ, MAP PRIVATE MAP DENYWRITE, 3, 0) = 0x7f95bb030000
mmap(0x7f95bb032000, 8192, PROT_READ|PROT_EXEC, MAP_PRIVATE|MAP_FIXED|MAP_DENYWRITE, 3,
0x2000) = 0x7f95bb032000
    mmap(0x7f95bb034000, 4096, PROT READ, MAP PRIVATE MAP FIXED MAP DENYWRITE, 3, 0x4000) =
    mmap(0x7f95bb035000, 8192, PROT READ|PROT WRITE, MAP PRIVATE|MAP FIXED|MAP DENYWRITE,
3, 0x4000) = 0x7f95bb035000
     close(3) = 0
     openat(AT_FDCWD, "/lib/x86_64-linux-gnu/libresolv.so.2", O RDONLY|O CLOEXEC) = 3
newfstatat(3, "", {st_mode=S_IFREG|0644, st_size=68552, ...}, AT_EMPTY_PATH) = 0 mmap(NULL,
80456, PROT READ, MAP PRIVATE MAP DENYWRITE, 3, 0) = 0x7f95bacb3000 mmap(0x7f95bacb6000,
40960, PROT_READ|PROT_EXEC, MAP_PRIVATE|MAP_FIXED|MAP_DENYWRITE, 3, 0x3000) = 0x7f95bacb6000
    mmap(0x7f95bacc0000, 12288, PROT_READ, MAP_PRIVATE|MAP_FIXED|MAP_DENYWRITE, 3, 0xd000)
= 0x7f95bacc0000
    mmap(0x7f95bacc3000, 8192, PROT READ|PROT WRITE, MAP PRIVATE|MAP FIXED|MAP DENYWRITE,
3, 0xf000) = 0x7f95bacc3000
     mmap(0x7f95bacc5000, 6728, PROT READ|PROT WRITE, MAP PRIVATE|MAP FIXED|MAP ANONYMOUS,
-1, 0) = 0x7f95bacc5000
     close(3) = 0
    mmap(NULL, 8192, PROT_READ|PROT_WRITE, MAP_PRIVATE|MAP_ANONYMOUS, -1, 0) =
0x7f95bb02e000
     mmap(NULL, 12288, PROT READ|PROT WRITE, MAP PRIVATE|MAP ANONYMOUS, -1, 0) =
0x7f95bacb0000
     arch prctl(ARCH SET FS, 0x7f95bacb09c0) = 0
     set_tid_address(0x7f95bacb0c90) = 9946
     set_robust_list(0x7f95bacb0ca0, 24) = 0
     rseq(0x7f95bacb1360, 0x20, 0, 0x53053053) = 0
    mprotect(0x7f95bac15000, 16384, PROT_READ) = 0
    mprotect(0x7f95bacc3000, 4096, PROT_READ) = 0
    mprotect(0x7f95bb035000, 4096, PROT READ) = 0
    mprotect(0x7f95bacd3000, 4096, PROT READ) = 0
    mprotect(0x7f95bb03d000, 4096, PROT READ) = 0
```

```
mprotect(0x7f95bb06b000, 4096, PROT_READ) = 0
     mprotect(0x7f95ba90a000, 53248, PROT_READ) = 0
     mprotect(0x7f95bb071000, 4096, PROT READ) = 0
     mprotect(0x7f95bb080000, 4096, PROT_READ) = 0
     mprotect(0x7f95ba9fe000, 4096, PROT READ) = 0
     mprotect(0x7f95bb0d2000, 8192, PROT_READ) = 0
     mprotect(0x7f95bb1b7000, 4096, PROT READ) = 0
     mmap(NULL, 8192, PROT_READ|PROT_WRITE, MAP_PRIVATE|MAP_ANONYMOUS, -1, 0) =
0x7f95bb02c000
     mprotect(0x7f95bb01b000, 45056, PROT READ) = 0
     mprotect(0x7f95bad4c000, 12288, PROT_READ) = 0
     mprotect(0x7f95bb121000, 4096, PROT READ) = 0
     mprotect(0x7f95bb17f000, 4096, PROT_READ) = 0
     mprotect(0x7f95bb196000, 4096, PROT_READ) = 0
     mprotect(0x7f95bb24c000, 32768, PROT_READ) = 0
     mprotect(0x560e6d474000, 4096, PROT_READ) = 0
     mprotect(0x7f95bb2a1000, 8192, PROT_READ) = 0
     prlimit64(0, RLIMIT_STACK, NULL, {rlim_cur=8192*1024, rlim_max=RLIM64_INFINITY}) = 0
     munmap(0x7f95bb255000, 71155) = 0
     getrandom("x75\xeb\x9e\x33\xfc\xb8\x82\xd0", 8, GRND NONBLOCK) = 8
     brk(NULL) = 0x560e6ec4d000
     brk(0x560e6ec6e000) = 0x560e6ec6e000
     futex(0x7f95bb02977c, FUTEX_WAKE_PRIVATE, 2147483647) = 0
     openat(AT_FDCWD, "/sys/devices/system/cpu/online", O_RDONLY|O_CLOEXEC) = 3
     read(3, "0-11\n", 1024) = 5
     close(3) = 0
     openat(AT_FDCWD, "/sys/devices/system/cpu", O_RDONLY|O_NONBLOCK|O_CLOEXEC|O_DIRECTORY)
= 3
     newfstatat(3, "", {st_mode=S_IFDIR|0755, st_size=0, ...}, AT_EMPTY_PATH) = 0
     getdents64(3, 0x560e6ec5eee0 /* 31 entries */, 32768) = 904
     getdents64(3, 0x560e6ec5eee0 /* 0 entries */, 32768) = 0
     close(3) = 0
     getpid() = 9946
     sched_getaffinity(9946, 128, [0, 1, 2, 3, 4, 5, 6, 7, 8, 9, 10, 11]) = 8
newfstatat(AT_FDCWD, "/etc/nsswitch.conf", {st_mode=S_IFREG|0644, st_size=542, ...}, 0) = 0
     newfstatat(AT_FDCWD, "/", {st_mode=S_IFDIR|0755, st_size=4096, ...}, 0) = 0
     openat(AT_FDCWD, "/etc/nsswitch.conf", O_RDONLY|O_CLOEXEC) = 3
     newfstatat(3, "", {st_mode=S_IFREG|0644, st_size=542, ...}, AT_EMPTY_PATH) = 0
     read(3, "# /etc/nsswitch.conf\n#\n# Example"..., 4096) = 542
     read(3, "", 4096) = 0
     newfstatat(3, "", {st_mode=S_IFREG|0644, st_size=542, ...}, AT_EMPTY_PATH) = 0
     close(3) = 0
     openat(AT_FDCWD, "/etc/ld.so.cache", O_RDONLY|O_CLOEXEC) = 3
     newfstatat(3, "", {st_mode=S_IFREG|0644, st_size=71155, ...}, AT_EMPTY_PATH) = 0
     mmap(NULL, 71155, PROT READ, MAP PRIVATE, 3, 0) = 0x7f95bb255000
     close(3) = 0
     openat(AT_FDCWD, "/lib/x86_64-linux-gnu/glibc-hwcaps/x86-64-v3/libnss_db.so.2",
O RDONLY O CLOEXEC) = -1 ENOENT (Нет такого файла или каталога)
```

```
newfstatat(AT_FDCWD, "/lib/x86_64-linux-gnu/glibc-hwcaps/x86-64-v3", 0x7ffedcdc8710, 0)
= -1 ENOENT (Нет такого файла или каталога)
     openat(AT_FDCWD, "/lib/x86_64-linux-gnu/glibc-hwcaps/x86-64-v2/libnss_db.so.2",
O RDONLY O CLOEXEC) = -1 ENOENT (Нет такого файла или каталога)
     newfstatat(AT_FDCWD, "/lib/x86_64-linux-gnu/glibc-hwcaps/x86-64-v2", 0x7ffedcdc8710, 0)
= -1 ENOENT (Нет такого файла или каталога)
     openat(AT_FDCWD, "/lib/x86_64-linux-gnu/tls/haswell/x86_64/libnss_db.so.2",
O_RDONLY|O_CLOEXEC) = -1 ENOENT (Нет такого файла или каталога)
     newfstatat(AT_FDCWD, "/lib/x86_64-linux-gnu/tls/haswell/x86_64", 0x7ffedcdc8710, 0) =
-1 ENOENT (Нет такого файла или каталога)
     openat(AT FDCWD, "/lib/x86 64-linux-gnu/tls/haswell/libnss db.so.2",
O RDONLY O CLOEXEC) = -1 ENOENT (Нет такого файла или каталога)
     newfstatat(AT_FDCWD, "/lib/x86_64-linux-gnu/tls/haswell", 0x7ffedcdc8710, 0) = -1
ENOENT (Нет такого файла или каталога)
     openat(AT FDCWD, "/lib/x86 64-linux-gnu/tls/x86 64/libnss db.so.2", O RDONLY|O CLOEXEC)
= -1 ENOENT (Нет такого файла или каталога)
     newfstatat(AT FDCWD, "/lib/x86 64-linux-gnu/tls/x86 64", 0x7ffedcdc8710, 0) = -1 ENOENT
(Нет такого файла или каталога)
     openat(AT FDCWD, "/lib/x86 64-linux-gnu/tls/libnss db.so.2", O RDONLY|O CLOEXEC) = -1
ENOENT (Нет такого файла или каталога)
     newfstatat(AT_FDCWD, "/lib/x86_64-linux-gnu/tls", 0x7ffedcdc8710, 0) = -1 ENOENT (Her
такого файла или каталога)
     openat(AT_FDCWD, "/lib/x86_64-linux-gnu/haswell/x86_64/libnss_db.so.2",
O RDONLY O CLOEXEC) = -1 ENOENT (Нет такого файла или каталога)
     newfstatat(AT_FDCWD, "/lib/x86_64-linux-gnu/haswell/x86_64", 0x7ffedcdc8710, 0) = -1
ENOENT (Нет такого файла или каталога)
     openat(AT_FDCWD, "/lib/x86_64-linux-gnu/haswell/libnss_db.so.2", O_RDONLY|O_CLOEXEC) =
-1 ENOENT (Нет такого файла или каталога)
     newfstatat(AT FDCWD, "/lib/x86 64-linux-gnu/haswell", 0x7ffedcdc8710, 0) = -1 ENOENT
(Нет такого файла или каталога)
     openat(AT FDCWD, "/lib/x86 64-linux-gnu/x86 64/libnss db.so.2", O RDONLY|O CLOEXEC) =
-1 ENOENT (Нет такого файла или каталога)
     newfstatat(AT_FDCWD, "/lib/x86_64-linux-gnu/x86_64", 0x7ffedcdc8710, 0) = -1 ENOENT
(Нет такого файла или каталога)
     openat(AT_FDCWD, "/lib/x86_64-linux-gnu/libnss_db.so.2", O_RDONLY|O_CLOEXEC) = -1
ENOENT (Нет такого файла или каталога)
     newfstatat(AT_FDCWD, "/lib/x86_64-linux-gnu", {st_mode=S_IFDIR|0755, st_size=98304,
..., 0) = 0
     openat(AT_FDCWD, "/usr/lib/x86_64-linux-gnu/glibc-hwcaps/x86-64-v3/libnss_db.so.2",
O_RDONLY|O_CLOEXEC) = -1 ENOENT (Нет такого файла или каталога)
     newfstatat(AT_FDCWD, "/usr/lib/x86_64-linux-gnu/glibc-hwcaps/x86-64-v3",
0x7ffedcdc8710, 0) = -1 ENOENT (Нет такого файла или каталога)
     openat(AT_FDCWD, "/usr/lib/x86_64-linux-gnu/glibc-hwcaps/x86-64-v2/libnss_db.so.2",
O_RDONLY|O_CLOEXEC) = -1 ENOENT (Нет такого файла или каталога)
     newfstatat(AT_FDCWD, "/usr/lib/x86_64-linux-gnu/glibc-hwcaps/x86-64-v2",
0x7ffedcdc8710, 0) = -1 ENOENT (Нет такого файла или каталога)
     openat(AT_FDCWD, "/usr/lib/x86_64-linux-gnu/tls/haswell/x86_64/libnss_db.so.2",
O_RDONLY|O_CLOEXEC) = -1 ENOENT (Нет такого файла или каталога)
     newfstatat(AT_FDCWD, "/usr/lib/x86_64-linux-gnu/tls/haswell/x86_64", 0x7ffedcdc8710, 0)
= -1 ENOENT (Нет такого файла или каталога)
```

```
openat(AT_FDCWD, "/usr/lib/x86_64-linux-gnu/tls/haswell/libnss_db.so.2",
O RDONLY O CLOEXEC) = -1 ENOENT (Нет такого файла или каталога)
     newfstatat(AT_FDCWD, "/usr/lib/x86_64-linux-gnu/tls/haswell", 0x7ffedcdc8710, 0) = -1
ENOENT (Нет такого файла или каталога)
     openat(AT FDCWD, "/usr/lib/x86 64-linux-gnu/tls/x86 64/libnss db.so.2",
O_RDONLY|O_CLOEXEC) = -1 ENOENT (Нет такого файла или каталога)
     newfstatat(AT FDCWD, "/usr/lib/x86 64-linux-gnu/tls/x86 64", 0x7ffedcdc8710, 0) = -1
ENOENT (Нет такого файла или каталога)
     openat(AT FDCWD, "/usr/lib/x86 64-linux-gnu/tls/libnss db.so.2", O RDONLY|O CLOEXEC) =
-1 ENOENT (Нет такого файла или каталога)
     newfstatat(AT FDCWD, "/usr/lib/x86 64-linux-gnu/tls", 0x7ffedcdc8710, 0) = -1 ENOENT
(Нет такого файла или каталога)
     openat(AT_FDCWD, "/usr/lib/x86_64-linux-gnu/haswell/x86_64/libnss_db.so.2",
O RDONLY O CLOEXEC) = -1 ENOENT (Нет такого файла или каталога)
     newfstatat(AT_FDCWD, "/usr/lib/x86_64-linux-gnu/haswell/x86_64", 0x7ffedcdc8710, 0) =
-1 ENOENT (Нет такого файла или каталога)
     openat(AT FDCWD, "/usr/lib/x86 64-linux-gnu/haswell/libnss db.so.2",
O_RDONLY|O_CLOEXEC) = -1 ENOENT (Нет такого файла или каталога)
     newfstatat(AT_FDCWD, "/usr/lib/x86_64-linux-gnu/haswell", 0x7ffedcdc8710, 0) = -1
ENOENT (Нет такого файла или каталога)
     openat(AT_FDCWD, "/usr/lib/x86_64-linux-gnu/x86_64/libnss_db.so.2", O_RDONLY|O_CLOEXEC)
= -1 ENOENT (Нет такого файла или каталога)
     newfstatat(AT_FDCWD, "/usr/lib/x86_64-linux-gnu/x86_64", 0x7ffedcdc8710, 0) = -1 ENOENT
(Нет такого файла или каталога)
     openat(AT_FDCWD, "/usr/lib/x86_64-linux-gnu/libnss_db.so.2", O_RDONLY|O_CLOEXEC) = -1
ENOENT (Нет такого файла или каталога)
     newfstatat(AT FDCWD, "/usr/lib/x86 64-linux-gnu", {st mode=S IFDIR|0755, st size=98304,
..., 0) = 0
     openat(AT FDCWD, "/lib/glibc-hwcaps/x86-64-v3/libnss db.so.2", O RDONLY|O CLOEXEC) = -1
ENOENT (Нет такого файла или каталога)
     newfstatat(AT FDCWD, "/lib/glibc-hwcaps/x86-64-v3", 0x7ffedcdc8710, 0) = -1
ENOENT (Нет такого файла или каталога)
     openat(AT_FDCWD, "/lib/glibc-hwcaps/x86-64-v2/libnss_db.so.2", 0_RDONLY|0_CLOEXEC) = -1
ENOENT (Нет такого файла или каталога)
     newfstatat(AT FDCWD, "/lib/glibc-hwcaps/x86-64-v2", 0x7ffedcdc8710, 0) = -1
ENOENT (Нет такого файла или каталога)
     openat(AT FDCWD, "/lib/tls/haswell/x86 64/libnss db.so.2", O RDONLY|O CLOEXEC) = -1
ENOENT (Нет такого файла или каталога)
     newfstatat(AT FDCWD, "/lib/tls/haswell/x86 64", 0x7ffedcdc8710, 0) = -1 ENOENT
(Нет такого файла или каталога)
     openat(AT_FDCWD, "/lib/tls/haswell/libnss_db.so.2", O_RDONLY|O_CLOEXEC) = -1 ENOENT
(Нет такого файла или каталога)
newfstatat(AT_FDCWD, "/lib/tls/haswell", 0x7ffedcdc8710, 0) = -1 ENOENT (Нет такого
файла или каталога) openat(AT FDCWD, "/lib/tls/x86 64/libnss db.so.2",
O RDONLY O CLOEXEC) = -1 ENOENT (Нет такого файла или каталога)
newfstatat(AT_FDCWD, "/lib/tls/x86_64", 0x7ffedcdc8710, 0) = -1 ENOENT (Нет такого файла или
         openat(AT_FDCWD, "/lib/tls/libnss_db.so.2", O_RDONLY|O_CLOEXEC) = -1 ENOENT (Her
каталога)
такого файла или каталога) newfstatat(AT_FDCWD, "/lib/tls", 0x7ffedcdc8710, 0) = -1 ENOENT
```

```
(Нет такого файла или каталога)
     openat(AT_FDCWD, "/lib/haswell/x86_64/libnss_db.so.2", O_RDONLY|O_CLOEXEC) = -1 ENOENT
(Нет такого файла или каталога)
newfstatat(AT_FDCWD, "/lib/haswell/x86_64", 0x7ffedcdc8710, 0) = -1 ENOENT (Нет такого
файла или каталога) openat(AT FDCWD, "/lib/haswell/libnss db.so.2", O RDONLY|O CLOEXEC) =
-1 ENOENT (Нет такого файла или каталога)
     newfstatat(AT_FDCWD, "/lib/haswell", 0x7ffedcdc8710, 0) = -1 ENOENT (Нет такого файла
или каталога)
     openat(AT_FDCWD, "/lib/x86_64/libnss_db.so.2", O_RDONLY|O_CLOEXEC) = -1 ENOENT
(Нет такого файла или каталога)
     newfstatat(AT FDCWD, "/lib/x86 64", 0x7ffedcdc8710, 0) = -1 ENOENT (Нет такого файла
или каталога)
openat(AT_FDCWD, "/lib/libnss_db.so.2", O_RDONLY|O_CLOEXEC) = -1 ENOENT (Нет такого файла
или каталога) newfstatat(AT FDCWD, "/lib", {st mode=S IFDIR|0755, st size=4096, ...}, 0) = 0
openat(AT_FDCWD, "/usr/lib/glibc-hwcaps/x86-64-v3/libnss_db.so.2", O_RDONLY|O_CLOEXEC) = -1
ENOENT (Нет такого файла или каталога)
     newfstatat(AT FDCWD, "/usr/lib/glibc-hwcaps/x86-64-v3", 0x7ffedcdc8710, 0) = -1 ENOENT
(Нет такого файла или каталога)
     openat(AT_FDCWD, "/usr/lib/glibc-hwcaps/x86-64-v2/libnss_db.so.2", O_RDONLY|O_CLOEXEC)
= -1 ENOENT (Нет такого файла или каталога)
     newfstatat(AT_FDCWD, "/usr/lib/glibc-hwcaps/x86-64-v2", 0x7ffedcdc8710, 0) = -1 ENOENT
(Нет такого файла или каталога)
     openat(AT FDCWD, "/usr/lib/tls/haswell/x86 64/libnss db.so.2", O RDONLY|O CLOEXEC) = -1
ENOENT (Нет такого файла или каталога)
     newfstatat(AT FDCWD, "/usr/lib/tls/haswell/x86 64", 0x7ffedcdc8710, 0) = -1
ENOENT (Нет такого файла или каталога)
     openat(AT FDCWD, "/usr/lib/tls/haswell/libnss db.so.2", O RDONLY|O CLOEXEC) = -1 ENOENT
(Нет такого файла или каталога)
newfstatat(AT FDCWD, "/usr/lib/tls/haswell", 0x7ffedcdc8710, 0) = -1 ENOENT (Нет такого
файла или каталога) openat(AT FDCWD, "/usr/lib/tls/x86 64/libnss db.so.2",
O RDONLY O CLOEXEC) = -1 ENOENT (Нет такого файла или каталога)
newfstatat(AT_FDCWD, "/usr/lib/tls/x86_64", 0x7ffedcdc8710, 0) = -1 ENOENT (Het takoro
файла или каталога) openat(AT_FDCWD, "/usr/lib/tls/libnss_db.so.2", O_RDONLY|O_CLOEXEC) =
-1 ENOENT (Нет такого файла или каталога)
     newfstatat(AT_FDCWD, "/usr/lib/tls", 0x7ffedcdc8710, 0) = -1 ENOENT (Нет такого файла
или каталога)
     openat(AT FDCWD, "/usr/lib/haswell/x86 64/libnss db.so.2", O RDONLY|O CLOEXEC) = -1
ENOENT (Нет такого файла или каталога)
     newfstatat(AT FDCWD, "/usr/lib/haswell/x86 64", 0x7ffedcdc8710, 0) = -1 ENOENT
(Нет такого файла или каталога)
     openat(AT_FDCWD, "/usr/lib/haswell/libnss_db.so.2", O_RDONLY|O_CLOEXEC) = -1 ENOENT
(Нет такого файла или каталога)
newfstatat(AT_FDCWD, "/usr/lib/haswell", 0x7ffedcdc8710, 0) = -1 ENOENT (Нет такого
файла или каталога) openat(AT_FDCWD, "/usr/lib/x86_64/libnss_db.so.2",
O RDONLY O CLOEXEC) = -1 ENOENT (Нет такого файла или каталога)
newfstatat(AT_FDCWD, "/usr/lib/x86_64", 0x7ffedcdc8710, 0) = -1 ENOENT (Нет такого файла или
         openat(AT_FDCWD, "/usr/lib/libnss_db.so.2", O_RDONLY|O_CLOEXEC) = -1 ENOENT (Het
каталога)
```

```
файла или каталога) newfstatat(AT_FDCWD, "/usr/lib", {st_mode=S_IFDIR|0755,
st_size=4096, ..., 0) = 0 munmap(0x7f95bb255000, 71155) = 0
     openat(AT_FDCWD, "/etc/ld.so.cache", O_RDONLY|O_CLOEXEC) = 3
     newfstatat(3, "", {st_mode=S_IFREG|0644, st_size=71155, ...}, AT_EMPTY_PATH) = 0
     mmap(NULL, 71155, PROT_READ, MAP_PRIVATE, 3, 0) = 0x7f95bb255000
     close(3) = 0
     openat(AT_FDCWD, "/lib/x86_64-linux-gnu/libnss_db-2.35.so", O_RDONLY|O_CLOEXEC) = -1
ENOENT (Нет такого файла или каталога)
     openat(AT FDCWD, "/usr/lib/x86 64-linux-gnu/libnss db-2.35.so", O RDONLY O CLOEXEC) =
-1 ENOENT (Нет такого файла или каталога)
openat(AT_FDCWD, "/lib/libnss_db-2.35.so", O_RDONLY|O_CLOEXEC) = -1 ENOENT (Нет такого
файла или каталога) openat(AT_FDCWD, "/usr/lib/libnss_db-2.35.so", O_RDONLY|O_CLOEXEC) = -1
ENOENT (Нет такого файла или каталога)
     munmap(0x7f95bb255000, 71155) = 0
     openat(AT_FDCWD, "/etc/protocols", O_RDONLY|O_CLOEXEC) = 3
     newfstatat(3, "", {st_mode=S_IFREG|0644, st_size=2932, ...}, AT_EMPTY_PATH) = 0
     lseek(3, 0, SEEK SET) = 0
     read(3, "# Internet (IP) protocols\n#\n# Up"..., 4096) = 2932
     read(3, "", 4096) = 0
     close(3) = 0
     eventfd2(0, EFD_CLOEXEC) = 3
     fcntl(3, F_GETFL) = 0x2 (flags O_RDWR)
     fcntl(3, F_SETFL, O_RDWR|O_NONBLOCK) = 0
     fcnt1(3, F GETFL) = 0x802 (flags O RDWR|O NONBLOCK) fcnt1(3, F SETFL,
     O_RDWR | O_NONBLOCK) = 0
     getpid() = 9946
     getpid() = 9946
     getrandom("\xd2\x8e\xba\x6c\xb9\x9e\x92\x12\xd5\x31\x46\x4d\xf8\x85\x03\xec", 16, 0) =
16
     getrandom("\x59\x02\x63\x10\x99\xc1\xa6\xc2\x88\xba\xee\x8a\xe4\xfd\x16\x43", 16, 0) =
16
     newfstatat(0, "", {st_mode=S_IFCHR|0620, st_rdev=makedev(0x88, 0x1), ...},
AT\_EMPTY\_PATH) = 0
     read(0, create 1 -1
     "create 1 -1\n", 1024) = 12
     clone(child_stack=NULL, flags=CLONE_CHILD_CLEARTID|CLONE_CHILD_SETTID|SIGCHLDstrace:
Process 9950 attached
     , child tidptr=0x7f95bacb0c90) = 9950
     [pid 9950] set_robust_list(0x7f95bacb0ca0, 24 <unfinished ...>
     [pid 9946] eventfd2(0, EFD_CLOEXEC <unfinished ...>
     [pid 9950] <... set_robust_list resumed>) = 0
     [pid 9946] <... eventfd2 resumed>) = 4
     [pid 9946] fcntl(4, F_GETFL <unfinished ...>
     [pid 9950] execve("../build/server", ["../build/server", "1"], 0x7ffedcdcbaf8 /* 46
vars */ <unfinished ...>
     [pid 9946] <... fcntl resumed>) = 0x2 (flags O_RDWR)
     [pid 9946] fcntl(4, F_SETFL, O_RDWR|O_NONBLOCK) = 0
     [pid 9946] fcntl(4, F_GETFL) = 0x802 (flags O_RDWR|O_NONBLOCK) [pid
```

```
9946] fcntl(4, F_SETFL, O_RDWR|O_NONBLOCK) = 0
     [pid 9946] getpid() = 9946
     [pid 9946] epoll_create1(EPOLL_CLOEXEC) = 5
     [pid 9946] epoll_ctl(5, EPOLL_CTL_ADD, 4, {events=0, data={u32=1858469904,
u64=94619988000784}) = 0
     [pid 9946] epoll_ctl(5, EPOLL_CTL_MOD, 4, {events=EPOLLIN, data={u32=1858469904,
u64=94619988000784}) = 0
     [pid 9946] getpid() = 9946
     [pid 9946] rt_sigaction(SIGRT_1, {sa_handler=0x7f95baa91870, sa_mask=[],
sa_flags=SA_RESTORER|SA_ONSTACK|SA_RESTART|SA_SIGINFO, sa_restorer=0x7f95baa42520}, NULL, 8)
     [pid 9946] rt_sigprocmask(SIG_UNBLOCK, [RTMIN RT_1], NULL, 8) = 0
     [pid 9950] <... execve resumed>) = 0
     [pid 9946] mmap(NULL, 8392704, PROT_NONE, MAP_PRIVATE|MAP_ANONYMOUS|MAP_STACK, -1, 0)
= 0x7f95ba04d000
     [pid 9946] mprotect(0x7f95ba04e000, 8388608, PROT_READ|PROT_WRITE <unfinished ...>
     [pid 9950] brk(NULL <unfinished ...>
     [pid 9946] <... mprotect resumed>) = 0
     [pid 9950] < ... brk resumed>) = 0x55583de53000
     [pid 9946] rt_sigprocmask(SIG_BLOCK, ~[], [], 8) = 0
     [pid 9946]
clone3({flags=CLONE_VM|CLONE_FS|CLONE_FILES|CLONE_SIGHAND|CLONE_THREAD|CLONE_SYSVSEM|CLONE_S
ETTLS CLONE PARENT SETTID CLONE CHILD CLEARTID, child tid=0x7f95ba84d910,
parent_tid=0x7f95ba84d910, exit_signal=0, stack=0x7f95ba04d000, stack_size=0x7ffc80,
tls=0x7f95ba84d640} <unfinished ...>
     [pid 9950] arch prctl(0x3001 /* ARCH ??? */, 0x7ffc5add9e50) = -1 EINVAL
(Недопустимый аргумент)
     strace: Process 9951 attached
     [pid 9946] <... clone3 resumed> => {parent_tid=[9951]}, 88) = 9951
     [pid 9950] mmap(NULL, 8192, PROT_READ|PROT_WRITE, MAP_PRIVATE|MAP_ANONYMOUS, -1, 0
<unfinished ...>
     [pid 9946] rt_sigprocmask(SIG_SETMASK, [], <unfinished ...>
     [pid 9950] <... mmap resumed>) = 0x7fcc08a71000
     [pid 9946] <... rt_sigprocmask resumed>NULL, 8) = 0
     [pid 9950] access("/etc/ld.so.preload", R_OK) = -1 ENOENT (Нет такого файла или
каталога)
     [pid 9950] openat(AT_FDCWD, "/etc/ld.so.cache", O_RDONLY|O_CLOEXEC) = 3
[pid 9950] newfstatat(3, "", {st_mode=S_IFREG|0644, st_size=71155, ...},
AT EMPTY PATH) = 0
     [pid 9950] mmap(NULL, 71155, PROT_READ, MAP_PRIVATE, 3, 0) = 0x7fcc08a5f000
     [pid 9950] close(3) = 0
     [pid 9950] openat(AT_FDCWD, "/lib/x86_64-linux-gnu/libzmq.so.5", O_RDONLY|O_CLOEXEC
<unfinished ...>
     [pid 9946] eventfd2(0, EFD_CLOEXEC <unfinished ...>
     [pid 9951] rseq(0x7f95ba84dfe0, 0x20, 0, 0x53053053 <unfinished ...>
     [pid 9950] <... openat resumed>) = 3
     [pid 9950] read(3.
"\177ELF\2\1\1\0\0\0\0\0\0\0\0\0\1\0\0\0\240\233\1\0\0\0\0\0"..., 832) =
     832 [pid 9946] <... eventfd2 resumed>) = 6
```

```
[pid 9950] newfstatat(3, "", {st_mode=S_IFREG|0644, st_size=634936, ...},
AT EMPTY PATH) = 0
     [pid 9950] mmap(NULL, 636784, PROT_READ, MAP_PRIVATE|MAP_DENYWRITE, 3, 0) =
0x7fcc089c3000
     [pid 9950] mmap(0x7fcc089db000, 397312, PROT READ|PROT EXEC,
MAP_PRIVATE | MAP_FIXED | MAP_DENYWRITE, 3, 0x18000) = 0x7fcc089db000
     [pid 9950] mmap(0x7fcc08a3c000, 106496, PROT_READ,
MAP_PRIVATE|MAP_FIXED|MAP_DENYWRITE, 3, 0x79000 <unfinished ...>
     [pid 9951] < \dots rseq resumed>) = 0
     [pid 9950] <... mmap resumed>) = 0x7fcc08a3c000
     [pid 9951] set_robust_list(0x7f95ba84d920, 24 <unfinished ...>
     [pid 9950] mmap(0x7fcc08a56000, 36864, PROT READ|PROT WRITE,
MAP_PRIVATE|MAP_FIXED|MAP_DENYWRITE, 3, 0x92000 <unfinished ...>
     [pid 9951] <... set_robust_list resumed>) = 0
     [pid 9950] <... mmap resumed>) = 0x7fcc08a56000
     [pid 9946] fcntl(6, F_GETFL <unfinished ...>
     [pid 9950] close(3) = 0
     [pid 9946] <... fcntl resumed>) = 0x2 (flags O_RDWR)
     [pid 9950] openat(AT_FDCWD, "/lib/x86_64-linux-gnu/libstdc++.so.6",
O RDONLY | O CLOEXEC) = 3
     [pid 9950] read(3,
[pid 9950] newfstatat(3, "", {st_mode=S_IFREG|0644, st_size=2260296, ...},
AT\_EMPTY\_PATH) = 0
     [pid 9950] mmap(NULL, 2275520, PROT_READ, MAP_PRIVATE|MAP_DENYWRITE, 3, 0) =
0x7fcc08600000
     [pid 9950] mprotect(0x7fcc0869a000, 1576960, PROT_NONE <unfinished ...>
     [pid 9951] rt_sigprocmask(SIG_SETMASK, [], <unfinished ...>
     [pid 9950] <... mprotect resumed>) = 0
     [pid 9951] <... rt_sigprocmask resumed>NULL, 8) = 0
     [pid 9950] mmap(0x7fcc0869a000, 1118208, PROT_READ|PROT_EXEC,
MAP_PRIVATE | MAP_FIXED | MAP_DENYWRITE, 3, 0x9a000 < unfinished ...>
     [pid 9946] fcntl(6, F_SETFL, O_RDWR|O_NONBLOCK <unfinished ...>
     [pid 9950] <... mmap resumed>) = 0x7fcc0869a000
     [pid 9946] <... fcntl resumed>) = 0
     [pid 9950] mmap(0x7fcc087ab000, 454656, PROT READ,
MAP_PRIVATE | MAP_FIXED | MAP_DENYWRITE, 3, 0x1ab000 < unfinished ...>
     [pid 9946] fcntl(6, F_GETFL <unfinished ...>
     [pid 9950] <... mmap resumed>) = 0x7fcc087ab000
     [pid 9950] mmap(0x7fcc0881b000, 57344, PROT_READ|PROT_WRITE,
MAP_PRIVATE|MAP_FIXED|MAP_DENYWRITE, 3, 0x21a000) = 0x7fcc0881b000
     [pid 9950] mmap(0x7fcc08829000, 10432, PROT_READ|PROT_WRITE,
MAP_PRIVATE |MAP_FIXED|MAP_ANONYMOUS, -1, 0 = 0x7fcc08829000
     [pid 9951] rt_sigprocmask(SIG_BLOCK, ~[RTMIN RT_1], <unfinished ...>
     [pid 9950] close(3 <unfinished ...>
     [pid 9951] <... rt_sigprocmask resumed>NULL, 8) = 0
     [pid 9950] <... close resumed>) = 0
     [pid 9951] sched_getparam(9951, <unfinished ...>
     [pid 9950] openat(AT_FDCWD, "/lib/x86_64-linux-gnu/libgcc_s.so.1", O_RDONLY|O_CLOEXEC
<unfinished ...>
```

```
[pid 9946] <... fcntl resumed>) = 0x802 (flags O_RDWR|O_NONBLOCK) [pid
     9951] <... sched_getparam resumed>[0]) = 0
     [pid 9950] <... openat resumed>) = 3
     [pid 9946] fcntl(6, F_SETFL, O_RDWR|O_NONBLOCK <unfinished ...>
     [pid 9951] sched_getscheduler(9951 <unfinished ...>
     [pid 9946] <... fcntl resumed>) = 0
     [pid 9950] read(3, <unfinished ...>
     [pid 9951] <... sched_getscheduler resumed>) = 0 (SCHED_OTHER)
     [pid 9946] getpid( <unfinished ...>
     [pid 9950] <... read
[pid 9946] <... getpid resumed>) = 9946
     [pid 9951] sched_setscheduler(9951, SCHED_OTHER, [0] <unfinished ...>
     [pid 9946] epoll_create1(EPOLL_CLOEXEC <unfinished ...>
     [pid 9950] newfstatat(3, "", <unfinished ...>
     [pid 9946] <... epoll_create1 resumed>) = 7
     [pid 9951] <... sched_setscheduler resumed>) = 0
     [pid 9950] <... newfstatat resumed>{st_mode=S_IFREG|0644, st_size=125488, ...},
AT EMPTY PATH) = 0
     [pid 9946] epoll_ctl(7, EPOLL_CTL_ADD, 6, {events=0, data={u32=1858470272,
u64=94619988001152}} <unfinished ...>
     [pid 9951] prctl(PR_SET_NAME, "ZMQbg/Reaper" <unfinished ...>
     [pid 9950] mmap(NULL, 127720, PROT_READ, MAP_PRIVATE | MAP_DENYWRITE, 3, 0 <unfinished
...>
     [pid 9946] <... epoll_ctl resumed>) = 0
     [pid 9951] <... prctl resumed>) = 0
     [pid 9946] epoll_ctl(7, EPOLL_CTL_MOD, 6, {events=EPOLLIN, data={u32=1858470272,
u64=94619988001152}} <unfinished ...>
     [pid 9950] <... mmap resumed>) = 0x7fcc089a3000
     [pid 9946] <... epoll_ctl resumed>) = 0
     [pid 9951] epoll_wait(5, <unfinished ...>
     [pid 9950] mmap(0x7fcc089a6000, 94208, PROT_READ|PROT_EXEC,
MAP_PRIVATE | MAP_FIXED | MAP_DENYWRITE, 3, 0x3000 < unfinished ...>
     [pid 9946] mmap(NULL, 8392704, PROT_NONE, MAP_PRIVATE|MAP_ANONYMOUS|MAP_STACK, -1, 0
<unfinished ...>
     [pid 9950] <... mmap resumed>) = 0x7fcc089a6000
     [pid 9946] < ... mmap resumed>) = 0x7f95b984c000
     [pid 9950] mmap(0x7fcc089bd000, 16384, PROT_READ, MAP_PRIVATE|MAP_FIXED|MAP_DENYWRITE,
3, 0x1a000 <unfinished ...>
     [pid 9946] mprotect(0x7f95b984d000, 8388608, PROT_READ|PROT_WRITE <unfinished ...>
     [pid 9950] <... mmap resumed>) = 0x7fcc089bd000
     [pid 9946] <... mprotect resumed>) = 0
     [pid 9950] mmap(0x7fcc089c1000, 8192, PROT_READ|PROT_WRITE,
MAP_PRIVATE|MAP_FIXED|MAP_DENYWRITE, 3, 0x1d000 <unfinished ...>
     [pid 9946] rt_sigprocmask(SIG_BLOCK, ~[], <unfinished ...>
     [pid 9950] <... mmap resumed>) = 0x7fcc089c1000
     [pid 9946] <... rt_sigprocmask resumed>[], 8) = 0
     [pid 9946]
clone3({flags=CLONE_VM|CLONE_FS|CLONE_FILES|CLONE_SIGHAND|CLONE_THREAD|CLONE_SYSVSEM|CLONE_S
```

```
ETTLS CLONE_PARENT_SETTID CLONE_CHILD_CLEARTID, child_tid=0x7f95ba04c910,
parent_tid=0x7f95ba04c910, exit_signal=0, stack=0x7f95b984c000, stack_size=0x7ffc80,
tls=0x7f95ba04c640} <unfinished ...>
     [pid 9950] close(3) = 0
     [pid 9950] openat(AT_FDCWD, "/lib/x86_64-linux-gnu/libc.so.6", O_RDONLY|O_CLOEXEC) = 3
     strace: Process 9952 attached
     [pid 9946] <... clone3 resumed> => {parent_tid=[9952]}, 88) = 9952
     [pid 9950] read(3, <unfinished ...>
     [pid 9952] rseq(0x7f95ba04cfe0, 0x20, 0, 0x53053053 <unfinished ...>
     [pid 9946] rt_sigprocmask(SIG_SETMASK, [], <unfinished ...>
     [pid 9952] < \dots rseq resumed>) = 0
     [pid 9950] <... read
[pid 9946] <... rt_sigprocmask resumed>NULL, 8) = 0
     [pid 9952] set_robust_list(0x7f95ba04c920, 24 <unfinished ...>
     [pid 9950] pread64(3, <unfinished ...>
     [pid 9952] <... set_robust_list resumed>) = 0
     [pid 9946] eventfd2(0, EFD_CLOEXEC <unfinished ...>
     [pid 9950] <... pread64
[pid 9946] <... eventfd2 resumed>) = 8
     [pid 9952] rt_sigprocmask(SIG_SETMASK, [], <unfinished ...>
     [pid 9946] fcntl(8, F_GETFL <unfinished ...>
     [pid 9950] pread64(3, <unfinished ...>
     [pid 9946] <... fcntl resumed>) = 0x2 (flags O_RDWR)
     [pid 9952] <... rt_sigprocmask resumed>NULL, 8) = 0
     [pid 9946] fcntl(8, F_SETFL, O_RDWR|O_NONBLOCK <unfinished ...>
     [pid 9950] <... pread64 resumed>"\4\0\0\0
[pid 9946] <... fcntl resumed>) = 0
     [pid 9952] rt_sigprocmask(SIG_BLOCK, ~[RTMIN RT_1], <unfinished ...>
     [pid 9946] fcntl(8, F_GETFL <unfinished ...>
     [pid 9950] pread64(3, <unfinished ...>
     [pid 9946] <... fcntl resumed>) = 0x802 (flags O_RDWR|O_NONBLOCK) [pid
     9952] <... rt_sigprocmask resumed>NULL, 8) = 0
     [pid 9946] fcntl(8, F_SETFL, O_RDWR|O_NONBLOCK <unfinished ...>
     [pid 9950] <... pread64 resumed>"\4\0\0\0\24\0\0\0\3\0\0\0GNU\0
= 340 \times 2563 \times 265? \times 261 \times 27 \times 313A + 350 \dots, 68, 896) = 68
     [pid 9946] <... fcntl resumed>) = 0
     [pid 9952] sched_getparam(9952, <unfinished ...>
     [pid 9946] getpid( <unfinished ...>
     [pid 9950] newfstatat(3, "", <unfinished ...>
     [pid 9946] <... getpid resumed>) = 9946
     [pid 9952] <... sched_getparam resumed>[0]) = 0
     [pid 9950] <... newfstatat resumed>{st_mode=S_IFREG|0755, st_size=2216304, ...},
AT\_EMPTY\_PATH) = 0
     [pid 9952] sched_getscheduler(9952 <unfinished ...>
     [pid 9950] pread64(3, <unfinished ...>
     [pid 9952] <... sched_getscheduler resumed>) = 0 (SCHED_OTHER)
```

```
[pid 9946] getpid( <unfinished ...>
     [pid 9950] <... pread64
[pid 9946] <... getpid resumed>) = 9946
     [pid 9952] sched_setscheduler(9952, SCHED_OTHER, [0] <unfinished ...>
     [pid 9946] poll([{fd=8, events=POLLIN}], 1, 0 <unfinished \dots>
     [pid 9950] mmap(NULL, 2260560, PROT_READ, MAP_PRIVATE | MAP_DENYWRITE, 3, 0 <unfinished
...>
     [pid 9946] <... poll resumed>) = 0 (Timeout)
     [pid 9952] <... sched_setscheduler resumed>) = 0
     [pid 9950] <... mmap resumed>) = 0x7fcc08200000
     [pid 9952] prctl(PR_SET_NAME, "ZMQbg/IO/0" <unfinished ...>
     [pid 9950] mmap(0x7fcc08228000, 1658880, PROT_READ|PROT_EXEC,
MAP_PRIVATE|MAP_FIXED|MAP_DENYWRITE, 3, 0x28000 <unfinished ...>
     [pid 9952] < ... prctl resumed>) = 0
     [pid 9946] socket(AF_NETLINK, SOCK_RAW|SOCK_CLOEXEC, NETLINK_ROUTE <unfinished ...>
     [pid 9952] epoll_wait(7, <unfinished ...>
     [pid 9950] <... mmap resumed>) = 0x7fcc08228000
     [pid 9946] <... socket resumed>) = 9
     [pid 9950] mmap(0x7fcc083bd000, 360448, PROT READ,
MAP_PRIVATE|MAP_FIXED|MAP_DENYWRITE, 3, 0x1bd000 <unfinished ...>
     [pid 9946] bind(9, {sa_family=AF_NETLINK, nl_pid=0, nl_groups=00000000}, 12
<unfinished ...>
     [pid 9950] <... mmap resumed>) = 0x7fcc083bd000
     [pid 9946] \langle \dots \rangle bind resumed\rangle) = 0
     [pid 9950] mmap(0x7fcc08415000, 24576, PROT_READ|PROT_WRITE,
MAP_PRIVATE | MAP_FIXED | MAP_DENYWRITE, 3, 0x214000 < unfinished ...>
     [pid 9946] getsockname(9, <unfinished ...>
     [pid 9950] <... mmap resumed>) = 0x7fcc08415000
     [pid 9946] <... getsockname resumed>{sa_family=AF_NETLINK, nl_pid=9946,
nl_groups=00000000}, [12]) = 0
     [pid 9950] mmap(0x7fcc0841b000, 52816, PROT_READ|PROT_WRITE,
MAP_PRIVATE | MAP_FIXED | MAP_ANONYMOUS, -1, 0 < unfinished ...>
     [pid 9946] sendto(9, [{nlmsg_len=20, nlmsg_type=RTM_GETLINK,
nlmsg_flags=NLM_F_REQUEST|NLM_F_DUMP, nlmsg_seq=1703809028, nlmsg_pid=0},
{ifi_family=AF_UNSPEC, ...}], 20, 0, {sa_family=AF_NETLINK, nl_pid=0, nl_groups=00000000},
12 <unfinished ...>
     [pid 9950] <... mmap resumed>) = 0x7fcc0841b000
     [pid 9950] close(3) = 0
     [pid 9946] <... sendto resumed>) = 20
     [pid 9950] openat(AT_FDCWD, "/lib/x86_64-linux-gnu/libbsd.so.0", O_RDONLY|O_CLOEXEC
<unfinished ...>
     [pid 9946] recvmsg(9, <unfinished ...>
     [pid 9950] <... openat resumed>) = 3
     [pid 9946] <... recvmsg resumed>{msg_name={sa_family=AF_NETLINK, nl_pid=0,
nl_groups=00000000}, msg_namelen=12, msg_iov=[{iov_base=[[{nlmsg_len=1404,
nlmsg_type=RTM_NEWLINK, nlmsg_flags=NLM_F_MULTI, nlmsg_seq=1703809028, nlmsg_pid=9946},
{ifi_family=AF_UNSPEC, ifi_type=ARPHRD_LOOPBACK, ifi_index=if_nametoindex("lo"),
ifi_flags=IFF_UP|IFF_LOOPBACK|IFF_RUNNING|IFF_LOWER_UP, ifi_change=0}, [[{nla_len=7,
nla_type=IFLA_IFNAME}, "lo"], [{nla_len=8, nla_type=IFLA_TXQLEN}, 1000], [{nla_len=5,
```

```
nla_type=IFLA_OPERSTATE}, 0], [{nla_len=5, nla_type=IFLA_LINKMODE}, 0], [{nla_len=8,
nla_type=IFLA_MTU}, 65536], [{nla_len=8, nla_type=IFLA_MIN_MTU}, 0], [{nla_len=8,
nla_type=IFLA_MAX_MTU}, 0], [{nla_len=8, nla_type=IFLA_GROUP}, 0], [{nla_len=8,
nla_type=IFLA_PROMISCUITY}, 0], [{nla_len=8, nla_type=0x3d /* IFLA_??? */},
"\x00\x00\x00\x00"], [{nla_len=8, nla_type=IFLA_NUM_TX_QUEUES}, 1], [{nla_len=8,
nla_type=IFLA_GSO_MAX_SEGS}, 65535], [{nla_len=8, nla_type=IFLA_GSO_MAX_SIZE}, 65536],
[{nla_len=8, nla_type=0x3a /* IFLA_??? */}, "\x00\x00\x01\x00"], [{nla_len=8, nla_type=0x3b
/* IFLA_??? */}, "\xf8\xff\x07\x00"], [{nla_len=8, nla_type=0x3c /* IFLA_??? */},
"\xff\xff\x00\x00"], [{nla_len=8, nla_type=IFLA_NUM_RX_QUEUES}, 1], [{nla_len=5,
nla_type=IFLA_CARRIER}, 1], [{nla_len=12, nla_type=IFLA_QDISC}, "noqueue"], [{nla_len=8,
nla_type=IFLA_CARRIER_CHANGES}, 0], [{nla_len=8, nla_type=IFLA_CARRIER_UP_COUNT}, 0],
[{nla_len=8, nla_type=IFLA_CARRIER_DOWN_COUNT}, 0], [{nla_len=5, nla_type=IFLA_PROTO_DOWN},
0], [{nla_len=36, nla_type=IFLA_MAP}, {mem_start=0, mem_end=0, base_addr=0, irq=0, dma=0,
port=0}], [{nla_len=10, nla_type=IFLA_ADDRESS}, 00:00:00:00:00:00], [{nla_len=10,
nla_type=IFLA_BROADCAST}, 00:00:00:00:00:00], [{nla_len=204, nla_type=IFLA_STATS64},
{rx_packets=3789, tx_packets=3789, rx_bytes=380784, tx_bytes=380784, rx_errors=0,
tx_errors=0, rx_dropped=0, tx_dropped=0, multicast=0, collisions=0, rx_length_errors=0,
rx_over_errors=0, rx_crc_errors=0, rx_frame_errors=0, rx_fifo_errors=0, rx_missed_errors=0,
tx_aborted_errors=0, tx_carrier_errors=0, tx_fifo_errors=0, tx_heartbeat_errors=0,
tx_window_errors=0, rx_compressed=0, tx_compressed=0, rx_nohandler=0}], [{nla_len=100,
nla_type=IFLA_STATS}, {rx_packets=3789, tx_packets=3789, rx_bytes=380784, tx_bytes=380784,
rx_errors=0, tx_errors=0, rx_dropped=0, tx_dropped=0, multicast=0, collisions=0,
rx_length_errors=0, rx_over_errors=0, rx_crc_errors=0, rx_frame_errors=0, rx_fifo_errors=0,
rx_missed_errors=0, tx_aborted_errors=0, tx_carrier_errors=0, tx_fifo_errors=0,
tx_heartbeat_errors=0, tx_window_errors=0, rx_compressed=0, tx_compressed=0,
rx_nohandler=0}], [{nla_len=12, nla_type=IFLA_XDP}, [{nla_len=5,
nla_type=IFLA_XDP_ATTACHED}, XDP_ATTACHED_NONE]], [{nla_len=804, nla_type=IFLA_AF_SPEC},
[[{nla_len=12, nla_type=AF_MCTP}, [{nla_len=8, nla_type=IFLA_MCTP_NET}, 1]], [{nla_len=140,
nla_type=AF_INET}, [{nla_len=136, nla_type=IFLA_INET_CONF}, [[IPV4_DEVCONF_FORWARDING-1] =
0, [IPV4_DEVCONF_MC_FORWARDING-1] = 0, [IPV4_DEVCONF_PROXY_ARP-1] = 0,
[IPV4_DEVCONF_ACCEPT_REDIRECTS-1] = 1, [IPV4_DEVCONF_SECURE_REDIRECTS-1] = 1,
[IPV4_DEVCONF_SEND_REDIRECTS-1] = 1, [IPV4_DEVCONF_SHARED_MEDIA-1] = 1,
[IPV4_DEVCONF_RP_FILTER-1] = 2, [IPV4_DEVCONF_ACCEPT_SOURCE_ROUTE-1] = 0,
[IPV4_DEVCONF_BOOTP_RELAY-1] = 0, [IPV4_DEVCONF_LOG_MARTIANS-1] = 0, [IPV4_DEVCONF_TAG-1] =
0, [IPV4_DEVCONF_ARPFILTER-1] = 0, [IPV4_DEVCONF_MEDIUM_ID-1] = 0, [IPV4_DEVCONF_NOXFRM-1]
1, [IPV4_DEVCONF_NOPOLICY-1] = 1, [IPV4_DEVCONF_FORCE_IGMP_VERSION-1] = 0,
[IPV4_DEVCONF_ARP_ANNOUNCE-1] = 0, [IPV4_DEVCONF_ARP_IGNORE-1] = 0,
[IPV4 DEVCONF PROMOTE SECONDARIES-1] = 1, [IPV4 DEVCONF ARP ACCEPT-1] =
0, [IPV4_DEVCONF_ARP_NOTIFY-1] = 0, [IPV4_DEVCONF_ACCEPT_LOCAL-1] = 0,
[IPV4_DEVCONF_SRC_VMARK-1] = 0, [IPV4_DEVCONF_PROXY_ARP_PVLAN-1] = 0,
[IPV4_DEVCONF_ROUTE_LOCALNET-1] = 0, [IPV4_DEVCONF_IGMPV2_UNSOLICITED_REPORT_INTERVAL-1]
= 10000, [IPV4_DEVCONF_IGMPV3_UNSOLICITED_REPORT_INTERVAL-1] = 1000,
[IPV4_DEVCONF_IGNORE_ROUTES_WITH_LINKDOWN-1] = 0,
[IPV4_DEVCONF_DROP_UNICAST_IN_L2_MULTICAST-1] = 0, [IPV4_DEVCONF_DROP_GRATUITOUS_ARP-1] =
0, [IPV4_DEVCONF_BC_FORWARDING-1] = 0, ...]]], [{nla_len=648, nla_type=AF_INET6},
[[{nla_len=8, nla_type=IFLA_INET6_FLAGS}, IF_READY], [{nla_len=20,
nla_type=IFLA_INET6_CACHEINFO}, {max_reasm_len=65535, tstamp=139, reachable_time=33888,
retrans_time=1000}], [{nla_len=236, nla_type=IFLA_INET6_CONF}, [[DEVCONF_FORWARDING] = 0,
[DEVCONF_HOPLIMIT] = 64, [DEVCONF_MTU6] = 65536, [DEVCONF_ACCEPT_RA] = 1,
[DEVCONF_ACCEPT_REDIRECTS] = 1, [DEVCONF_AUTOCONF] = 1, [DEVCONF_DAD_TRANSMITS] = 1,
[DEVCONF_RTR_SOLICITS] = -1, [DEVCONF_RTR_SOLICIT_INTERVAL] = 4000,
[DEVCONF_RTR_SOLICIT_DELAY] = 1000, [DEVCONF_USE_TEMPADDR] = -1, [DEVCONF_TEMP_VALID_LFT] =
604800, [DEVCONF_TEMP_PREFERED_LFT] = 86400, [DEVCONF_REGEN_MAX_RETRY] = 3,
```

```
[DEVCONF_MAX_DESYNC_FACTOR] = 600, [DEVCONF_MAX_ADDRESSES] = 16, [DEVCONF_FORCE_MLD_VERSION]
= 0, [DEVCONF_ACCEPT_RA_DEFRTR] = 1, [DEVCONF_ACCEPT_RA_PINFO] = 1,
[DEVCONF_ACCEPT_RA_RTR_PREF] = 1,
[DEVCONF_RTR_PROBE_INTERVAL] = 60000, [DEVCONF_ACCEPT_RA_RT_INFO_MAX_PLEN] = 0,
[DEVCONF_PROXY_NDP] = 0, [DEVCONF_OPTIMISTIC_DAD] = 0, [DEVCONF_ACCEPT_SOURCE_ROUTE] =
0, [DEVCONF_MC_FORWARDING] = 0, [DEVCONF_DISABLE_IPV6] = 0, [DEVCONF_ACCEPT_DAD] = -1,
[DEVCONF_FORCE_TLLAO] = 0, [DEVCONF_NDISC_NOTIFY] = 0,
[DEVCONF_MLDV1_UNSOLICITED_REPORT_INTERVAL] = 10000,
[DEVCONF_MLDV2_UNSOLICITED_REPORT_INTERVAL] = 1000, ...]], [{nla_len=300,
nla_type=IFLA_INET6_STATS}, [[IPSTATS_MIB_NUM] = 37, [IPSTATS_MIB_INPKTS] = 4,
[IPSTATS_MIB_INOCTETS] = 292, [IPSTATS_MIB_INDELIVERS] = 4, [IPSTATS_MIB_OUTFORWDATAGRAMS] =
0, [IPSTATS_MIB_OUTPKTS] = 4, [IPSTATS_MIB_OUTOCTETS] = 292, [IPSTATS_MIB_INHDRERRORS] = 0,
[IPSTATS_MIB_INTOOBIGERRORS] = 0, [IPSTATS_MIB_INNOROUTES] = 0, [IPSTATS_MIB_INADDRERRORS] =
0, [IPSTATS_MIB_INUNKNOWNPROTOS] = 0, [IPSTATS_MIB_INTRUNCATEDPKTS] = 0,
[IPSTATS_MIB_INDISCARDS] = 0, [IPSTATS_MIB_OUTDISCARDS] = 0, [IPSTATS_MIB_OUTNOROUTES] = 0,
[IPSTATS_MIB_REASMTIMEOUT] = 0, [IPSTATS_MIB_REASMREQDS] = 0, [IPSTATS_MIB_REASMOKS] = 0,
[IPSTATS_MIB_REASMFAILS] = 0, [IPSTATS_MIB_FRAGOKS] = 0, [IPSTATS_MIB_FRAGFAILS] = 0,
[IPSTATS_MIB_FRAGCREATES] = 0, [IPSTATS_MIB_INMCASTPKTS] = 0, [IPSTATS_MIB_OUTMCASTPKTS] =
2, [IPSTATS MIB INBCASTPKTS] = 0, [IPSTATS MIB OUTBCASTPKTS] = 0,
[IPSTATS_MIB_INMCASTOCTETS] = 0, [IPSTATS_MIB_OUTMCASTOCTETS] = 152,
[IPSTATS_MIB_INBCASTOCTETS] = 0, [IPSTATS_MIB_OUTBCASTOCTETS] = 0,
[IPSTATS_MIB_CSUMERRORS] = 0, ...]], [{nla_len=52, nla_type=IFLA_INET6_ICMP6STATS},
[[ICMP6_MIB_NUM] = 6, [ICMP6_MIB_INMSGS] = 2, [ICMP6_MIB_INERRORS] = 0, [ICMP6_MIB_OUTMSGS]
= 2, [ICMP6_MIB_OUTERRORS] = 0, [ICMP6_MIB_CSUMERRORS] = 0]], [{nla_len=20,
nla_type=IFLA_INET6_TOKEN}, inet_pton(AF_INET6, "::")], [{nla_len=5,
nla_type=IFLA_INET6_ADDR_GEN_MODE}, IN6_ADDR_GEN_MODE_EUI64]]]]], {nla_len=4,
nla_type=NLA_F_NESTED|0x3e /* IFLA_??? */}]], [{nlmsg_len=1456, nlmsg_type=RTM_NEWLINK,
nlmsg_flags=NLM_F_MULTI, nlmsg_seq=1703809028, nlmsg_pid=9946}, {ifi_family=AF_UNSPEC,
ifi_type=ARPHRD_ETHER, ifi_index=if_nametoindex("wlo1"),
ifi_flags=IFF_UP|IFF_BROADCAST|IFF_RUNNING|IFF_MULTICAST|IFF_LOWER_UP, ifi_change=0},
[[{nla_len=9, nla_type=IFLA_IFNAME}, "wlo1"], [{nla_len=8, nla_type=IFLA_TXQLEN}, 1000],
[{nla_len=5, nla_type=IFLA_OPERSTATE}, 6], [{nla_len=5, nla_type=IFLA_LINKMODE}, 1],
[{nla_len=8, nla_type=IFLA_MTU}, 1500], [{nla_len=8, nla_type=IFLA_MIN_MTU}, 256],
[{nla_len=8, nla_type=IFLA_MAX_MTU}, 2304], [{nla_len=8, nla_type=IFLA_GROUP}, 0],
[{nla_len=8, nla_type=IFLA_PROMISCUITY}, 0], [{nla_len=8, nla_type=0x3d /* IFLA_??? */},
"\x00\x00\x00\x00"], [{nla_len=8, nla_type=IFLA_NUM_TX_QUEUES}, 1], [{nla_len=8,
nla_type=IFLA_GSO_MAX_SEGS}, 65535], [{nla_len=8, nla_type=IFLA_GSO_MAX_SIZE}, 65536],
[{nla_len=8, nla_type=0x3a /* IFLA_??? */}, "\x00\x00\x01\x00"], [{nla_len=8, nla_type=0x3b
/* IFLA_??? */}, "\x00\x00\x01\x00"], [{nla_len=8, nla_type=0x3c /* IFLA_??? */},
"\xff\xff\x00\x00"], [{nla_len=8, nla_type=IFLA_NUM_RX_QUEUES}, 1], [{nla_len=5,
nla_type=IFLA_CARRIER}, 1], [{nla_len=12, nla_type=IFLA_QDISC}, "noqueue"], [{nla_len=8,
nla_type=IFLA_CARRIER_CHANGES}, 2], [{nla_len=8, nla_type=IFLA_CARRIER_UP_COUNT}, 1],
[{nla_len=8, nla_type=IFLA_CARRIER_DOWN_COUNT}, 1], [{nla_len=5, nla_type=IFLA_PROTO_DOWN},
0], [{nla_len=36, nla_type=IFLA_MAP}, {mem_start=0, mem_end=0, base_addr=0, irq=0, dma=0,
port=0}], [{nla_len=10, nla_type=IFLA_ADDRESS}, 14:75:5b:44:65:2e], [{nla_len=10,
nla_type=IFLA_BROADCAST}, ff:ff:ff:ff:ff:ff], [{nla_len=204, nla_type=IFLA_STATS64},
{rx_packets=84797, tx_packets=44547, rx_bytes=78107565, tx_bytes=16219055, rx_errors=0,
tx_errors=0, rx_dropped=0, tx_dropped=0, multicast=0, collisions=0, rx_length_errors=0,
rx_over_errors=0, rx_crc_errors=0, rx_frame_errors=0, rx_fifo_errors=0, rx_missed_errors=0,
tx_aborted_errors=0, tx_carrier_errors=0, tx_fifo_errors=0, tx_heartbeat_errors=0,
tx_window_errors=0, rx_compressed=0, tx_compressed=0, rx_nohandler=0}], [{nla_len=100,
nla_type=IFLA_STATS}, {rx_packets=84797, tx_packets=44547, rx_bytes=78107565,
tx_bytes=16219055, rx_errors=0, tx_errors=0, rx_dropped=0, tx_dropped=0, multicast=0,
collisions=0, rx_length_errors=0, rx_over_errors=0, rx_crc_errors=0, rx_frame_errors=0,
```

```
rx_fifo_errors=0, rx_missed_errors=0, tx_aborted_errors=0, tx_carrier_errors=0,
tx_fifo_errors=0, tx_heartbeat_errors=0, tx_window_errors=0, rx_compressed=0,
tx_compressed=0, rx_nohandler=0}], [{nla_len=12, nla_type=IFLA_XDP}, [{nla_len=5,
nla_type=IFLA_XDP_ATTACHED}, XDP_ATTACHED_NONE]], [{nla_len=10, nla_type=IFLA_PERM_ADDRESS},
14:75:5b:44:65:2e], [{nla_len=792, nla_type=IFLA_AF_SPEC}, [[{nla_len=140,
nla_type=AF_INET}, [{nla_len=136, nla_type=IFLA_INET_CONF}, [[IPV4_DEVCONF_FORWARDING-1] =
0, [IPV4_DEVCONF_MC_FORWARDING-1] = 0, [IPV4_DEVCONF_PROXY_ARP-1] = 0,
[IPV4_DEVCONF_ACCEPT_REDIRECTS-1] = 1, [IPV4_DEVCONF_SECURE_REDIRECTS-1] = 1,
[IPV4_DEVCONF_SEND_REDIRECTS-1] = 1, [IPV4_DEVCONF_SHARED_MEDIA-1] = 1,
[IPV4_DEVCONF_RP_FILTER-1] = 2, [IPV4_DEVCONF_ACCEPT_SOURCE_ROUTE-1] = 0,
[IPV4_DEVCONF_BOOTP_RELAY-1] = 0, [IPV4_DEVCONF_LOG_MARTIANS-1] = 0, [IPV4_DEVCONF_TAG-1] =
0, [IPV4 DEVCONF ARPFILTER-1] = 0, [IPV4 DEVCONF MEDIUM ID-1] = 0, [IPV4 DEVCONF NOXFRM-1] =
0, [IPV4_DEVCONF_NOPOLICY-1] = 0, [IPV4_DEVCONF_FORCE_IGMP_VERSION-1] = 0,
[IPV4_DEVCONF_ARP_ANNOUNCE-1] = 0, [IPV4_DEVCONF_ARP_IGNORE-1] = 0,
[IPV4_DEVCONF_PROMOTE_SECONDARIES-1] = 1, [IPV4_DEVCONF_ARP_ACCEPT-1] =
0, [IPV4_DEVCONF_ARP_NOTIFY-1] = 0, [IPV4_DEVCONF_ACCEPT_LOCAL-1] = 0,
[IPV4_DEVCONF_SRC_VMARK-1] = 0, [IPV4_DEVCONF_PROXY_ARP_PVLAN-1] = 0,
[IPV4_DEVCONF_ROUTE_LOCALNET-1] = 0, [IPV4_DEVCONF_IGMPV2_UNSOLICITED_REPORT_INTERVAL-1]
= 10000, [IPV4_DEVCONF_IGMPV3_UNSOLICITED_REPORT_INTERVAL-1] = 1000,
[IPV4_DEVCONF_IGNORE_ROUTES_WITH_LINKDOWN-1] = 0,
[IPV4_DEVCONF_DROP_UNICAST_IN_L2_MULTICAST-1] = 0, [IPV4_DEVCONF_DROP_GRATUITOUS_ARP-1] =
0, [IPV4_DEVCONF_BC_FORWARDING-1] = 0, ...]]], [{nla_len=648, nla_type=AF_INET6},
[[{nla_len=8, nla_type=IFLA_INET6_FLAGS}, IF_READY], [{nla_len=20,
nla_type=IFLA_INET6_CACHEINFO}, {max_reasm_len=65535, tstamp=736, reachable_time=36708,
retrans_time=1000}], [{nla_len=236, nla_type=IFLA_INET6_CONF}, [[DEVCONF_FORWARDING] = 0,
[DEVCONF_HOPLIMIT] = 64, [DEVCONF_MTU6] = 1500, [DEVCONF_ACCEPT_RA] = 0,
[DEVCONF_ACCEPT_REDIRECTS] = 1, [DEVCONF_AUTOCONF] = 1, [DEVCONF_DAD_TRANSMITS] = 1,
[DEVCONF_RTR_SOLICITS] = -1, [DEVCONF_RTR_SOLICIT_INTERVAL] = 4000,
[DEVCONF_RTR_SOLICIT_DELAY] = 1000, [DEVCONF_USE_TEMPADDR] = 2, [DEVCONF_TEMP_VALID_LFT] =
604800, [DEVCONF_TEMP_PREFERED_LFT] = 86400, [DEVCONF_REGEN_MAX_RETRY] = 3,
[DEVCONF_MAX_DESYNC_FACTOR] = 600, [DEVCONF_MAX_ADDRESSES] = 16, [DEVCONF_FORCE_MLD_VERSION]
= 0, [DEVCONF_ACCEPT_RA_DEFRTR] = 1, [DEVCONF_ACCEPT_RA_PINFO] = 1,
[DEVCONF ACCEPT RA RTR PREF] = 1,
[DEVCONF_RTR_PROBE_INTERVAL] = 60000, [DEVCONF_ACCEPT_RA_RT_INFO_MAX_PLEN] = 0,
[DEVCONF_PROXY_NDP] = 0, [DEVCONF_OPTIMISTIC_DAD] = 0, [DEVCONF_ACCEPT_SOURCE_ROUTE] =
0, [DEVCONF_MC_FORWARDING] = 0, [DEVCONF_DISABLE_IPV6] = 0, [DEVCONF_ACCEPT_DAD] = 1,
[DEVCONF_FORCE_TLLAO] = 0, [DEVCONF_NDISC_NOTIFY] = 0,
[DEVCONF_MLDV1_UNSOLICITED_REPORT_INTERVAL] = 10000,
[DEVCONF_MLDV2_UNSOLICITED_REPORT_INTERVAL] = 1000, ...]], [{nla_len=300,
nla_type=IFLA_INET6_STATS}, [[IPSTATS_MIB_NUM] = 37, [IPSTATS_MIB_INPKTS] = 1682,
[IPSTATS_MIB_INOCTETS] = 532442, [IPSTATS_MIB_INDELIVERS] = 1682,
[IPSTATS_MIB_OUTFORWDATAGRAMS] = 0, [IPSTATS_MIB_OUTPKTS] = 33, [IPSTATS_MIB_OUTOCTETS] =
3809, [IPSTATS_MIB_INHDRERRORS] = 0, [IPSTATS_MIB_INTOOBIGERRORS] = 0,
[IPSTATS_MIB_INNOROUTES] = 0, [IPSTATS_MIB_INADDRERRORS] = 0, [IPSTATS_MIB_INUNKNOWNPROTOS]
= 0, [IPSTATS_MIB_INTRUNCATEDPKTS] = 0, [IPSTATS_MIB_INDISCARDS] = 0,
[IPSTATS_MIB_OUTDISCARDS] = 0, [IPSTATS_MIB_OUTNOROUTES] = 0, [IPSTATS_MIB_REASMTIMEOUT] =
0, [IPSTATS_MIB_REASMREQDS] = 0, [IPSTATS_MIB_REASMOKS] = 0, [IPSTATS_MIB_REASMFAILS] = 0,
[IPSTATS_MIB_FRAGOKS] = 0, [IPSTATS_MIB_FRAGFAILS] = 0, [IPSTATS_MIB_FRAGCREATES] = 0,
[IPSTATS_MIB_INMCASTPKTS] = 1682, [IPSTATS_MIB_OUTMCASTPKTS] = 33, [IPSTATS_MIB_INBCASTPKTS]
= 0, [IPSTATS_MIB_OUTBCASTPKTS] = 0, [IPSTATS_MIB_INMCASTOCTETS] = 532442,
[IPSTATS_MIB_OUTMCASTOCTETS] = 3809, [IPSTATS_MIB_INBCASTOCTETS] = 0,
[IPSTATS_MIB_OUTBCASTOCTETS] = 0, [IPSTATS_MIB_CSUMERRORS] = 0, ...]], [{nla_len=52,
nla_type=IFLA_INET6_ICMP6STATS}, [[ICMP6_MIB_NUM] = 6, [ICMP6_MIB_INMSGS] = 0,
[ICMP6_MIB_INERRORS] = 0, [ICMP6_MIB_OUTMSGS] = 21, [ICMP6_MIB_OUTERRORS] = 0,
```

```
[ICMP6_MIB_CSUMERRORS] = 0]], [{nla_len=20, nla_type=IFLA_INET6_TOKEN}, inet_pton(AF_INET6,
"::")], [{nla len=5, nla type=IFLA INET6 ADDR GEN MODE}, IN6 ADDR GEN MODE NONE]]]]],
[{nla_len=20, nla_type=NLA_F_NESTED|IFLA_PROP_LIST}, [{nla_len=14,
nla_type=IFLA_ALT_IFNAME}, "wlp0s20f3"]], ...]]], iov_len=4096}], msg_iovlen=1,
msg_controllen=0, msg_flags=0}, 0) = 2860
     [pid 9950] read(3, <unfinished ...>
     [pid 9946] recvmsg(9, <unfinished ...>
     [pid 9950] <... read
[pid 9946] <... recvmsg resumed>{msg_name={sa_family=AF_NETLINK, nl_pid=0,
nl_groups=00000000}, msg_namelen=12, msg_iov=[{iov_base=[{nlmsg_len=20,
nlmsg_type=NLMSG_DONE, nlmsg_flags=NLM_F_MULTI, nlmsg_seq=1703809028, nlmsg_pid=9946}, 0],
iov_len=4096}], msg_iovlen=1, msg_controllen=0, msg_flags=0}, 0) = 20 [pid 9950]
newfstatat(3, "", {st_mode=S_IFREG|0644, st_size=89096, ...}, AT_EMPTY_PATH) = 0
     [pid 9950] mmap(NULL, 94432, PROT_READ, MAP_PRIVATE|MAP_DENYWRITE, 3, 0 <unfinished
     [pid 9946] sendto(9, [{nlmsg_len=20, nlmsg_type=RTM_GETADDR,
nlmsg_flags=NLM_F_REQUEST|NLM_F_DUMP, nlmsg_seq=1703809029, nlmsg_pid=0},
{ifa_family=AF_UNSPEC, ...}], 20, 0, {sa_family=AF_NETLINK, nl_pid=0, nl_groups=00000000},
12 <unfinished ...>
     [pid 9950] <... mmap resumed>) = 0x7fcc0898b000
     [pid 9950] mprotect(0x7fcc0898f000, 69632, PROT_NONE) = 0
     [pid 9950] mmap(0x7fcc0898f000, 53248, PROT_READ|PROT_EXEC,
MAP_PRIVATE|MAP_FIXED|MAP_DENYWRITE, 3, 0x4000 <unfinished ...>
     [pid 9946] <... sendto resumed>) = 20
     [pid 9950] <... mmap resumed>) = 0x7fcc0898f000
     [pid 9950] mmap(0x7fcc0899c000, 12288, PROT_READ, MAP_PRIVATE|MAP_FIXED|MAP_DENYWRITE,
3, 0x11000) = 0x7fcc0899c000
     [pid 9950] mmap(0x7fcc089a0000, 8192, PROT_READ|PROT_WRITE,
MAP PRIVATE MAP FIXED MAP DENYWRITE, 3, 0x14000 (unfinished ...>
     [pid 9946] recvmsg(9, <unfinished ...>
     [pid 9950] <... mmap resumed>) = 0x7fcc089a0000
     [pid 9950] mmap(0x7fcc089a2000, 224, PROT_READ|PROT_WRITE,
MAP_PRIVATE | MAP_FIXED | MAP_ANONYMOUS, -1, 0) = 0x7fcc089a2000
     [pid 9950] close(3) = 0
     [pid 9950] openat(AT_FDCWD, "/lib/x86_64-linux-gnu/libsodium.so.23",
O RDONLY O CLOEXEC <unfinished ...>
     [pid 9946] <... recvmsg resumed>{msg_name={sa_family=AF_NETLINK, nl_pid=0,
nl_groups=00000000}, msg_namelen=12, msg_iov=[{iov_base=[[{nlmsg_len=76,
nlmsg_type=RTM_NEWADDR, nlmsg_flags=NLM_F_MULTI, nlmsg_seq=1703809029, nlmsg_pid=9946},
{ifa_family=AF_INET, ifa_prefixlen=8, ifa_flags=IFA_F_PERMANENT, ifa_scope=RT_SCOPE_HOST,
ifa_index=if_nametoindex("lo")}, [[{nla_len=8, nla_type=IFA_ADDRESS},
inet_addr("127.0.0.1")], [{nla_len=8, nla_type=IFA_LOCAL}, inet_addr("127.0.0.1")],
[{nla_len=7, nla_type=IFA_LABEL}, "lo"], [{nla_len=8, nla_type=IFA_FLAGS}, IFA_F_PERMANENT],
[{nla_len=20, nla_type=IFA_CACHEINFO}, {ifa_prefered=4294967295, ifa_valid=4294967295,
cstamp=139, tstamp=139}]]], [{nlmsg_len=88, nlmsg_type=RTM_NEWADDR, nlmsg_flags=NLM_F_MULTI,
nlmsg_seq=1703809029, nlmsg_pid=9946}, {ifa_family=AF_INET, ifa_prefixlen=24, ifa_flags=0,
ifa_scope=RT_SCOPE_UNIVERSE, ifa_index=if_nametoindex("wlo1")}, [[{nla_len=8,
nla_type=IFA_ADDRESS}, inet_addr("192.168.1.196")], [{nla_len=8, nla_type=IFA_LOCAL},
inet_addr("192.168.1.196")], [{nla_len=8, nla_type=IFA_BROADCAST},
inet_addr("192.168.1.255")], [{nla_len=9, nla_type=IFA_LABEL}, "wlo1"], [{nla_len=8,
nla_type=IFA_FLAGS}, IFA_F_NOPREFIXROUTE], [{nla_len=20, nla_type=IFA_CACHEINFO},
```

```
{ifa_prefered=83093, ifa_valid=83093, cstamp=737, tstamp=32907}]]]], iov_len=4096}],
msg_iovlen=1, msg_controllen=0, msg_flags=0}, 0) = 164
     [pid 9950] <... openat resumed>) = 3
     [pid 9950] read(3,
[pid 9950] newfstatat(3, "", {st_mode=S_IFREG|0644, st_size=355040, ...},
AT\_EMPTY\_PATH) = 0
     [pid 9950] mmap(NULL, 357440, PROT_READ, MAP_PRIVATE | MAP_DENYWRITE, 3, 0 <unfinished
     [pid 9946] recvmsg(9, <unfinished ...>
     [pid 9950] <... mmap resumed>) = 0x7fcc08933000
     [pid 9946] <... recvmsg resumed>{msg_name={sa_family=AF_NETLINK, nl_pid=0,
nlmsg_type=RTM_NEWADDR, nlmsg_flags=NLM_F_MULTI, nlmsg_seq=1703809029, nlmsg_pid=9946},
{ifa_family=AF_INET6, ifa_prefixlen=128, ifa_flags=IFA_F_PERMANENT, ifa_scope=RT_SCOPE_HOST,
ifa_index=if_nametoindex("lo")}, [[{nla_len=20, nla_type=IFA_ADDRESS}, inet_pton(AF_INET6,
"::1")], [{nla_len=20, nla_type=IFA_CACHEINFO}, {ifa_prefered=4294967295,
ifa_valid=4294967295, cstamp=139, tstamp=139}], [{nla_len=8, nla_type=IFA_FLAGS},
IFA_F_PERMANENT]]], [{nlmsg_len=72, nlmsg_type=RTM_NEWADDR, nlmsg_flags=NLM_F_MULTI,
nlmsg_seq=1703809029, nlmsg_pid=9946}, {ifa_family=AF_INET6, ifa_prefixlen=64,
ifa_flags=IFA_F_PERMANENT, ifa_scope=RT_SCOPE_LINK, ifa_index=if_nametoindex("wlo1")},
[[{nla_len=20, nla_type=IFA_ADDRESS}, inet_pton(AF_INET6, "fe80::fcf6:2621:7a70:b747")],
[{nla_len=20, nla_type=IFA_CACHEINFO}, {ifa_prefered=4294967295, ifa_valid=4294967295,
cstamp=736, tstamp=32907}], [{nla_len=8, nla_type=IFA_FLAGS},
IFA_F_PERMANENT|IFA_F_NOPREFIXROUTE]]]], iov_len=4096}], msg_iovlen=1, msg_controllen=0,
msg_flags=0, 0) = 144
     [pid 9950] mprotect(0x7fcc0893f000, 303104, PROT_NONE) = 0
     [pid 9950] mmap(0x7fcc0893f000, 229376, PROT_READ|PROT_EXEC,
MAP_PRIVATE|MAP_FIXED|MAP_DENYWRITE, 3, 0xc000) = 0x7fcc0893f000
     [pid 9950] mmap(0x7fcc08977000, 69632, PROT_READ, MAP_PRIVATE|MAP_FIXED|MAP_DENYWRITE,
3, 0x44000 <unfinished ...>
     [pid 9946] recvmsg(9, <unfinished ...>
     [pid 9950] <... mmap resumed>) = 0x7fcc08977000
     [pid 9946] <... recvmsg resumed>{msg_name={sa_family=AF_NETLINK, nl_pid=0,
nl_groups=00000000}, msg_namelen=12, msg_iov=[{iov_base=[{nlmsg_len=20,
nlmsg_type=NLMSG_DONE, nlmsg_flags=NLM_F_MULTI, nlmsg_seq=1703809029, nlmsg_pid=9946}, 0],
iov_len=4096}], msg_iovlen=1, msg_controllen=0, msg_flags=0}, 0) = 20 [pid 9950]
mmap(0x7fcc08989000, 8192, PROT_READ|PROT_WRITE,
MAP_PRIVATE|MAP_FIXED|MAP_DENYWRITE, 3, 0x55000) = 0x7fcc08989000
     [pid 9946] close(9 <unfinished ...>
     [pid 9950] close(3 <unfinished ...>
     [pid 9946] <... close resumed>) = 0
     [pid 9950] < \dots close resumed>) = 0
     [pid 9950] mmap(NULL, 8192, PROT_READ|PROT_WRITE, MAP_PRIVATE|MAP_ANONYMOUS, -1, 0
<unfinished ...>
     [pid 9946] socket(AF_INET, SOCK_STREAM|SOCK_CLOEXEC, IPPROTO_TCP <unfinished ...>
     [pid 9950] <... mmap resumed>) = 0x7fcc08931000
     [pid 9950] openat(AT_FDCWD, "/lib/x86_64-linux-gnu/libpgm-5.3.so.0",
O_RDONLY|O_CLOEXEC <unfinished ...>
     [pid 9946] <... socket resumed>) = 9
     [pid 9950] < \dots openat resumed>) = 3
```

```
[pid 9946] setsockopt(9, SOL_SOCKET, SO_REUSEADDR, [1], 4 <unfinished ...>
     [pid 9950] read(3, <unfinished ...>
     [pid 9946] <... setsockopt resumed>) = 0
     [pid 9950] <... read
[pid 9946] bind(9, {sa_family=AF_INET, sin_port=htons(4041),
sin_addr=inet_addr("127.0.0.1")}, 16 <unfinished ...>
     [pid 9950] newfstatat(3, "", <unfinished ...>
     [pid 9946] \langle \dots \rangle bind resumed\rangle) = 0
     [pid 9950] <... newfstatat resumed>{st mode=S IFREG|0644, st size=310264, ...},
AT EMPTY PATH) = 0
     [pid 9946] listen(9, 100 <unfinished ...>
     [pid 9950] mmap(NULL, 329808, PROT_READ, MAP_PRIVATE | MAP_DENYWRITE, 3, 0 <unfinished
...>
     [pid 9946] <... listen resumed>) = 0
     [pid 9950] <... mmap resumed>) = 0x7fcc088e0000
     [pid 9946] getsockname(9, <unfinished ...>
     [pid 9950] mmap(0x7fcc088e4000, 172032, PROT_READ|PROT_EXEC,
MAP_PRIVATE|MAP_FIXED|MAP_DENYWRITE, 3, 0x4000 <unfinished ...> [pid 9946] <...
getsockname resumed>{sa_family=AF_INET, sin_port=htons(4041),
sin_addr=inet_addr("127.0.0.1")}, [128 => 16]) = 0
     [pid 9950] <... mmap resumed>) = 0x7fcc088e4000
     [pid 9946] getsockname(9, <unfinished ...>
     [pid 9950] mmap(0x7fcc0890e000, 118784, PROT_READ,
MAP PRIVATE MAP FIXED MAP DENYWRITE, 3, 0x2e000 (unfinished ... pid 9946] <...
getsockname resumed>{sa_family=AF_INET, sin_port=htons(4041),
sin_addr=inet_addr("127.0.0.1")}, [128 => 16]) = 0
     [pid 9950] <... mmap resumed>) = 0x7fcc0890e000
     [pid 9946] getpid( <unfinished ...>
     [pid 9950] mmap(0x7fcc0892b000, 8192, PROT READ|PROT WRITE,
MAP_PRIVATE | MAP_FIXED | MAP_DENYWRITE, 3, 0x4a000 < unfinished ...>
            [pid 9946] <... getpid resumed>) = 9946
     [pid 9950] <... mmap resumed>) = 0x7fcc0892b000
     [pid 9946] write(6, "\1\0\0\0\0\0\0\0", 8 <unfinished ...>
     [pid 9950] mmap(0x7fcc0892d000, 14416, PROT_READ|PROT_WRITE,
MAP PRIVATE MAP FIXED MAP ANONYMOUS, -1, 0 <unfinished ...>
     [pid 9946] <... write resumed>) = 8
     [pid 9952] <... epoll_wait resumed>[{events=EPOLLIN, data={u32=1858470272,
u64=94619988001152}], 256, -1) = 1
     [pid 9950] < ... mmap resumed>) = 0x7fcc0892d000
     [pid 9946] getpid( <unfinished ...>
     [pid 9952] getpid( <unfinished ...>
     [pid 9946] <... getpid resumed>) = 9946
     [pid 9950] close(3 <unfinished ...>
     [pid 9952] <... getpid resumed>) = 9946
     [pid 9946] write(8, "\1\0\0\0\0\0\0\0", 8 <unfinished ...>
     [pid 9950] <... close resumed>) = 0
     [pid 9946] <... write resumed>) = 8
     [pid 9950] openat(AT_FDCWD, "/lib/x86_64-linux-gnu/libnorm.so.1", O_RDONLY|O_CLOEXEC)
```

```
= 3
     [pid 9946] getpid( <unfinished ...>
     [pid 9950] read(3, <unfinished ...>
     [pid 9946] <... getpid resumed>) = 9946
     255\0\0\0\0\0\0\0\\dots, 832) = 832
     [pid 9946] poll([{fd=8, events=POLLIN}], 1, 0 <unfinished ...>
     [pid 9950] newfstatat(3, "", <unfinished ...>
     [pid 9946] <... poll resumed>) = 1 ([{fd=8, revents=POLLIN}]) [pid
     9952] poll([{fd=6, events=POLLIN}], 1, 0 <unfinished ...>
     [pid 9946] getpid( <unfinished ...>
     [pid 9950] <... newfstatat resumed>{st_mode=S_IFREG|0644, st_size=497824, ...},
AT\_EMPTY\_PATH) = 0
     [pid 9946] <... getpid resumed>) = 9946
     [pid 9950] mmap(NULL, 1223168, PROT_READ, MAP_PRIVATE|MAP_DENYWRITE, 3, 0 <unfinished
...>
     [pid 9946] read(8, "\1\0\0\0\0\0\0\0", 8) = 8
     [pid 9950] <... mmap resumed>) = 0x7fcc084d5000
     [pid 9946] getpid( <unfinished ...>
     [pid 9950] mprotect(0x7fcc084df000, 446464, PROT_NONE <unfinished ...>
     [pid 9946] <... getpid resumed>) = 9946
     [pid 9946] poll([{fd=8, events=POLLIN}], 1, 0 <unfinished ...>
     [pid 9950] <... mprotect resumed>) = 0
     [pid 9946] <... poll resumed>) = 0 (Timeout)
     [pid 9950] mmap(0x7fcc084df000, 286720, PROT_READ|PROT_EXEC,
MAP_PRIVATE | MAP_FIXED | MAP_DENYWRITE, 3, 0xa000 < unfinished ...>
                  [pid 9946] getpid() = 9946
     [pid 9950] <... mmap resumed>) = 0x7fcc084df000
     [pid 9946] poll([{fd=8, events=POLLIN}], 1, 5000 <unfinished ...>
     [pid 9950] mmap(0x7fcc08525000, 155648, PROT_READ,
MAP_PRIVATE | MAP_FIXED | MAP_DENYWRITE, 3, 0x50000) = 0x7fcc08525000
     [pid 9950] mmap(0x7fcc0854c000, 16384, PROT_READ|PROT_WRITE,
MAP_PRIVATE|MAP_FIXED|MAP_DENYWRITE, 3, 0x76000) = 0x7fcc0854c000
[pid 9950] mmap(0x7fcc08550000, 719360, PROT_READ|PROT_WRITE,
MAP_PRIVATE|MAP_FIXED|MAP_ANONYMOUS, -1, 0 <unfinished ...>
     [pid 9952] <... poll resumed>) = 1 ([{fd=6, revents=POLLIN}]) [pid
     9950] <... mmap resumed>) = 0x7fcc08550000
     [pid 9950] close(3) = 0
     [pid 9950] openat(AT_FDCWD, "/lib/x86_64-linux-gnu/libgssapi_krb5.so.2",
O_RDONLY | O_CLOEXEC) = 3
     [pid 9950] read(3,
"\177ELF\2\1\1\0\0\0\0\0\0\0\0\3\0>\0\1\0\0\0\0\0\0\0\0\0\0\0\0\"..., 832) = 832
[pid 9950] newfstatat(3, "", {st_mode=S_IFREG|0644, st_size=338648, ...},
AT\_EMPTY\_PATH) = 0
     [pid 9950] mmap(NULL, 340960, PROT_READ, MAP_PRIVATE|MAP_DENYWRITE, 3, 0) =
0x7fcc0888c000
     [pid 9950] mprotect(0x7fcc08897000, 282624, PROT_NONE) = 0
     [pid 9950] mmap(0x7fcc08897000, 229376, PROT_READ|PROT_EXEC,
```

MAP_PRIVATE|MAP_FIXED|MAP_DENYWRITE, 3, 0xb000) = 0x7fcc08897000

```
[pid 9950] mmap(0x7fcc088cf000, 49152, PROT_READ, MAP_PRIVATE|MAP_FIXED|MAP_DENYWRITE,
3, 0x43000) = 0x7fcc088cf000
     [pid 9952] getpid( <unfinished ...>
     [pid 9950] mmap(0x7fcc088dc000, 16384, PROT READ|PROT WRITE,
MAP_PRIVATE|MAP_FIXED|MAP_DENYWRITE, 3, 0x4f000 <unfinished ...>
     [pid 9952] <... getpid resumed>) = 9946
     [pid 9950] <... mmap resumed>) = 0x7fcc088dc000
     [pid 9952] read(6, "\1\0\0\0\0\0\0\0\", 8) = 8
     [pid 9950] close(3 <unfinished ...>
     [pid 9952] mmap(NULL, 134217728, PROT_NONE, MAP_PRIVATE|MAP_ANONYMOUS|MAP_NORESERVE,
-1, 0 <unfinished ...>
     [pid 9950] <... close resumed>) = 0
     [pid 9952] < ... mmap resumed>) = 0x7f95b184c000
     [pid 9950] openat(AT_FDCWD, "/lib/x86_64-linux-gnu/libm.so.6", O_RDONLY|O_CLOEXEC
<unfinished ...>
     [pid 9952] munmap(0x7f95b184c000, 41631744 <unfinished ...>
     [pid 9950] < \dots openat resumed>) = 3
     [pid 9950] read(3, <unfinished ...>
     [pid 9952] \langle \dots \rangle munmap resumed\rangle) = 0
     [pid 9950] <... read
[pid 9952] munmap(0x7f95b8000000, 25477120 <unfinished ...>
     [pid 9950] newfstatat(3, "", <unfinished ...>
     [pid 9952] < \dots munmap resumed>) = 0
     [pid 9950] <... newfstatat resumed>{st_mode=S_IFREG|0644, st_size=940560, ...},
AT\_EMPTY\_PATH) = 0
     [pid 9952] mprotect(0x7f95b4000000, 135168, PROT_READ|PROT_WRITE <unfinished ...>
     [pid 9950] mmap(NULL, 942344, PROT_READ, MAP_PRIVATE|MAP_DENYWRITE, 3, 0 <unfinished
...>
     [pid 9952] <... mprotect resumed>) = 0
     [pid 9950] < ... mmap resumed>) = 0x7fcc08119000
     [pid 9950] mmap(0x7fcc08127000, 507904, PROT_READ|PROT_EXEC,
MAP_PRIVATE|MAP_FIXED|MAP_DENYWRITE, 3, 0xe000 <unfinished ...>
     [pid 9952] epol1_ctl(7, EPOLL_CTL_ADD, 9, {events=0, data={u32=3019901808,
u64=140280946756464}} <unfinished ...>
     [pid 9950] < ... mmap resumed>) = 0x7fcc08127000
     [pid 9952] <... epoll_ctl resumed>) = 0
     [pid 9950] mmap(0x7fcc081a3000, 372736, PROT_READ,
MAP PRIVATE MAP FIXED MAP DENYWRITE, 3, 0x8a000 <unfinished ...>
     [pid 9952] epoll_ctl(7, EPOLL_CTL_MOD, 9, {events=EPOLLIN, data={u32=3019901808,
u64=140280946756464}) = 0
     [pid 9950] <... mmap resumed>) = 0x7fcc081a3000
     [pid 9952] getpid( <unfinished ...>
     [pid 9950] mmap(0x7fcc081fe000, 8192, PROT READ|PROT WRITE,
MAP_PRIVATE|MAP_FIXED|MAP_DENYWRITE, 3, 0xe4000 <unfinished ...>
     [pid 9952] <... getpid resumed>) = 9946
     [pid 9952] poll([{fd=6, events=POLLIN}], 1, 0 <unfinished ...>
     [pid 9950] <... mmap resumed>) = 0x7fcc081fe000
     [pid 9952] <... poll resumed>) = 0 (Timeout)
```

```
[pid 9952] epoll_wait(7, <unfinished ...>
     [pid 9950] close(3) = 0
     [pid 9950] openat(AT_FDCWD, "/lib/x86_64-linux-gnu/libmd.so.0", O_RDONLY|O_CLOEXEC) =
3
     [pid 9950] read(3,
832 [pid 9950] newfstatat(3, "", {st_mode=S_IFREG|0644, st_size=47472, ...},
AT\_EMPTY\_PATH) = 0
     [pid 9950] mmap(NULL, 49384, PROT_READ, MAP_PRIVATE|MAP_DENYWRITE, 3, 0) =
0x7fcc0887f000
     [pid 9950] mmap(0x7fcc08881000, 28672, PROT_READ|PROT_EXEC,
MAP PRIVATE MAP FIXED MAP DENYWRITE, 3, 0x2000) = 0x7fcc08881000
     [pid 9950] mmap(0x7fcc088888000, 8192, PROT_READ, MAP_PRIVATE|MAP_FIXED|MAP_DENYWRITE,
3, 0x9000) = 0x7fcc08888000
     [pid 9950] mmap(0x7fcc0888a000, 8192, PROT READ|PROT WRITE,
MAP_PRIVATE|MAP_FIXED|MAP_DENYWRITE, 3, 0xa000) = 0x7fcc0888a000
     [pid 9950] close(3) = 0
     [pid 9950] openat(AT_FDCWD, "/lib/x86_64-linux-gnu/libpthread.so.0",
O RDONLY | O CLOEXEC) = 3
     [pid 9950] read(3,
"\177ELF\2\1\1\0\0\0\0\0\0\0\0\3\0>\0\1\0\0\0\0\0\0\0\0\0\0\0\"..., 832) =
832 [pid 9950] newfstatat(3, "", {st_mode=S_IFREG|0644, st_size=21448, ...},
AT EMPTY PATH) = 0
     [pid 9950] mmap(NULL, 8192, PROT_READ|PROT_WRITE, MAP_PRIVATE|MAP_ANONYMOUS, -1, 0) =
0x7fcc0887d000
     [pid 9950] mmap(NULL, 16424, PROT READ, MAP PRIVATE MAP DENYWRITE, 3, 0) =
0x7fcc08878000
     [pid 9950] mmap(0x7fcc08879000, 4096, PROT READ|PROT EXEC,
MAP PRIVATE MAP FIXED MAP DENYWRITE, 3, 0x1000) = 0x7fcc08879000
     [pid 9950] mmap(0x7fcc0887a000, 4096, PROT_READ, MAP_PRIVATE|MAP_FIXED|MAP_DENYWRITE,
3, 0x2000) = 0x7fcc0887a000
     [pid 9950] mmap(0x7fcc0887b000, 8192, PROT_READ|PROT_WRITE,
MAP_PRIVATE|MAP_FIXED|MAP_DENYWRITE, 3, 0x2000) = 0x7fcc0887b000
     [pid 9950] close(3) = 0
     [pid 9950] openat(AT_FDCWD, "/lib/x86_64-linux-gnu/libkrb5.so.3", O_RDONLY|O_CLOEXEC)
= 3
     [pid 9950] read(3,
[pid 9950] newfstatat(3, "", {st_mode=S_IFREG|0644, st_size=827936, ...},
AT EMPTY PATH) = 0
     [pid 9950] mmap(NULL, 830576, PROT_READ, MAP_PRIVATE|MAP_DENYWRITE, 3, 0) =
0x7fcc0804e000
     [pid 9950] mprotect(0x7fcc0806f000, 634880, PROT_NONE) = 0
     [pid 9950] mmap(0x7fcc0806f000, 380928, PROT_READ|PROT_EXEC,
MAP_PRIVATE | MAP_FIXED | MAP_DENYWRITE, 3, 0x21000) = 0x7fcc0806f000
     [pid 9950] mmap(0x7fcc080cc000, 249856, PROT_READ,
MAP_PRIVATE | MAP_FIXED | MAP_DENYWRITE, 3, 0x7e000) = 0x7fcc080cc000
     [pid 9950] mmap(0x7fcc0810a000, 61440, PROT READ|PROT WRITE,
MAP_PRIVATE | MAP_FIXED | MAP_DENYWRITE, 3, 0xbb000) = 0x7fcc0810a000
     [pid 9950] close(3) = 0
     [pid 9950] openat(AT_FDCWD, "/lib/x86_64-linux-gnu/libk5crypto.so.3",
```

```
O_RDONLY | O_CLOEXEC) = 3
     [pid 9950] read(3,
[pid 9950] newfstatat(3, "", {st_mode=S_IFREG|0644, st_size=182864, ...},
AT EMPTY PATH) = 0
     [pid 9950] mmap(NULL, 188472, PROT_READ, MAP_PRIVATE|MAP_DENYWRITE, 3, 0) =
0x7fcc08849000
     [pid 9950] mprotect(0x7fcc0884d000, 163840, PROT_NONE) = 0
     [pid 9950] mmap(0x7fcc0884d000, 110592, PROT_READ|PROT_EXEC,
MAP PRIVATE MAP FIXED MAP DENYWRITE, 3, 0x4000) = 0x7fcc0884d000
     [pid 9950] mmap(0x7fcc08868000, 49152, PROT_READ, MAP_PRIVATE|MAP_FIXED|MAP_DENYWRITE,
3, 0x1f000) = 0x7fcc08868000
     [pid 9950] mmap(0x7fcc08875000, 8192, PROT_READ|PROT_WRITE,
MAP_PRIVATE | MAP_FIXED | MAP_DENYWRITE, 3, 0x2b000) = 0x7fcc08875000
     [pid 9950] mmap(0x7fcc08877000, 56, PROT_READ|PROT_WRITE,
MAP_PRIVATE | MAP_FIXED | MAP_ANONYMOUS, -1, 0) = 0x7fcc08877000
     [pid 9950] close(3) = 0
     [pid 9950] openat(AT_FDCWD, "/lib/x86_64-linux-gnu/libcom_err.so.2",
O RDONLY | O CLOEXEC) = 3
     [pid 9950] read(3,
"\177ELF\2\1\1\0\0\0\0\0\0\0\0\3\0>\0\1\0\0\0\0\0\0\0\0\0\0\0\"..., 832) =
832 [pid 9950] newfstatat(3, "", {st_mode=S_IFREG|0644, st_size=18504, ...},
AT EMPTY PATH) = 0
     [pid 9950] mmap(NULL, 20552, PROT_READ, MAP_PRIVATE|MAP_DENYWRITE, 3, 0) =
0x7fcc08843000
     [pid 9950] mmap(0x7fcc08845000, 4096, PROT_READ|PROT_EXEC,
MAP_PRIVATE|MAP_FIXED|MAP_DENYWRITE, 3, 0x2000) = 0x7fcc08845000
     [pid 9950] mmap(0x7fcc08846000, 4096, PROT_READ, MAP_PRIVATE|MAP_FIXED|MAP_DENYWRITE,
3, 0x3000) = 0x7fcc08846000
     [pid 9950] mmap(0x7fcc08847000, 8192, PROT_READ|PROT_WRITE,
MAP PRIVATE MAP FIXED MAP DENYWRITE, 3, 0x3000) = 0x7fcc08847000
     [pid 9950] close(3) = 0
     [pid 9950] openat(AT_FDCWD, "/lib/x86_64-linux-gnu/libkrb5support.so.0",
O_RDONLY | O_CLOEXEC) = 3
     [pid 9950] read(3,
"\177ELF\2\1\1\0\0\0\0\0\0\0\0\3\0>\0\1\0\0\0\0\0\0\0\0\0\0\0\"..., 832) =
832 [pid 9950] newfstatat(3, "", {st_mode=S_IFREG|0644, st_size=52016, ...},
AT\_EMPTY\_PATH) = 0
     [pid 9950] mmap(NULL, 54224, PROT_READ, MAP_PRIVATE|MAP_DENYWRITE, 3, 0) =
0x7fcc08835000
     [pid 9950] mprotect(0x7fcc08838000, 36864, PROT_NONE) = 0
     [pid 9950] mmap(0x7fcc08838000, 24576, PROT_READ|PROT_EXEC,
MAP_PRIVATE|MAP_FIXED|MAP_DENYWRITE, 3, 0x3000) = 0x7fcc08838000
     [pid 9950] mmap(0x7fcc0883e000, 8192, PROT_READ, MAP_PRIVATE|MAP_FIXED|MAP_DENYWRITE,
3, 0x9000) = 0x7fcc0883e000
     [pid 9950] mmap(0x7fcc08841000, 8192, PROT_READ|PROT_WRITE,
MAP_PRIVATE|MAP_FIXED|MAP_DENYWRITE, 3, 0xb000) = 0x7fcc08841000
     [pid 9950] close(3) = 0
     [pid 9950] openat(AT_FDCWD, "/lib/x86_64-linux-gnu/libkeyutils.so.1",
O RDONLY | O CLOEXEC) = 3
     [pid 9950] read(3,
"\177ELF\2\1\1\0\0\0\0\0\0\0\0\3\0>\0\1\0\0\0\0\0\0\0\0\0\0\0\"..., 832) =
```

```
832 [pid 9950] newfstatat(3, "", {st_mode=S_IFREG|0644, st_size=22600, ...},
AT EMPTY PATH) = 0
     [pid 9950] mmap(NULL, 8192, PROT_READ|PROT_WRITE, MAP_PRIVATE|MAP_ANONYMOUS, -1, 0) =
0x7fcc08833000
     [pid 9950] mmap(NULL, 24592, PROT_READ, MAP_PRIVATE|MAP_DENYWRITE, 3, 0) =
0x7fcc0882c000
     [pid 9950] mmap(0x7fcc0882e000, 8192, PROT READ|PROT EXEC,
MAP_PRIVATE|MAP_FIXED|MAP_DENYWRITE, 3, 0x2000) = 0x7fcc0882e000
     [pid 9950] mmap(0x7fcc08830000, 4096, PROT_READ, MAP_PRIVATE|MAP_FIXED|MAP_DENYWRITE,
3, 0x4000) = 0x7fcc08830000
     [pid 9950] mmap(0x7fcc08831000, 8192, PROT READ|PROT WRITE,
MAP_PRIVATE|MAP_FIXED|MAP_DENYWRITE, 3, 0x4000) = 0x7fcc08831000
     [pid 9950] close(3) = 0
     [pid 9950] openat(AT_FDCWD, "/lib/x86_64-linux-gnu/libresolv.so.2",
O_RDONLY | O_CLOEXEC) = 3
     [pid 9950] read(3,
"\177ELF\2\1\1\0\0\0\0\0\0\0\0\3\0>\0\1\0\0\0\0\0\0\0\0\0\0\0\"..., 832) =
832 [pid 9950] newfstatat(3, "", {st_mode=S_IFREG|0644, st_size=68552, ...},
AT_EMPTY_PATH) = 0
     [pid 9950] mmap(NULL, 80456, PROT_READ, MAP_PRIVATE|MAP_DENYWRITE, 3, 0) =
0x7fcc084c1000
     [pid 9950] mmap(0x7fcc084c4000, 40960, PROT READ|PROT EXEC,
MAP_PRIVATE|MAP_FIXED|MAP_DENYWRITE, 3, 0x3000) = 0x7fcc084c4000
     [pid 9950] mmap(0x7fcc084ce000, 12288, PROT READ, MAP PRIVATE|MAP FIXED|MAP DENYWRITE,
3, 0xd000) = 0x7fcc084ce000
     [pid 9950] mmap(0x7fcc084d1000, 8192, PROT_READ|PROT_WRITE,
MAP_PRIVATE|MAP_FIXED|MAP_DENYWRITE, 3, 0xf000) = 0x7fcc084d1000
     [pid 9950] mmap(0x7fcc084d3000, 6728, PROT_READ|PROT_WRITE,
MAP_PRIVATE | MAP_FIXED | MAP_ANONYMOUS, -1, 0) = 0x7fcc084d3000
     [pid 9950] close(3) = 0
     [pid 9950] mmap(NULL, 8192, PROT_READ|PROT_WRITE, MAP_PRIVATE|MAP_ANONYMOUS, -1, 0) =
0x7fcc084bf000
     [pid 9950] mmap(NULL, 12288, PROT_READ|PROT_WRITE, MAP_PRIVATE|MAP_ANONYMOUS, -1, 0) =
0x7fcc084bc000
     [pid 9950] arch_prctl(ARCH_SET_FS, 0x7fcc084bc9c0) = 0
     [pid 9950] set_tid_address(0x7fcc084bcc90) = 9950
     [pid 9950] set_robust_list(0x7fcc084bcca0, 24) = 0
     [pid 9950] rseq(0x7fcc084bd360, 0x20, 0, 0x53053053) = 0
     [pid 9950] mprotect(0x7fcc08415000, 16384, PROT READ) = 0
     [pid 9950] mprotect(0x7fcc084d1000, 4096, PROT_READ) = 0
     [pid 9950] mprotect(0x7fcc08831000, 4096, PROT_READ) = 0
     [pid 9950] mprotect(0x7fcc08841000, 4096, PROT_READ) = 0
     [pid 9950] mprotect(0x7fcc08847000, 4096, PROT_READ) = 0
     [pid 9950] mprotect(0x7fcc08875000, 4096, PROT_READ) = 0
     [pid 9950] mprotect(0x7fcc0810a000, 53248, PROT_READ) = 0
     [pid 9950] mprotect(0x7fcc0887b000, 4096, PROT_READ) = 0
     [pid 9950] mprotect(0x7fcc0888a000, 4096, PROT_READ) = 0
     [pid 9950] mprotect(0x7fcc081fe000, 4096, PROT_READ) = 0
     [pid 9950] mprotect(0x7fcc088dc000, 8192, PROT_READ) = 0
     [pid 9950] mprotect(0x7fcc089c1000, 4096, PROT_READ) = 0
```

```
[pid 9950] mmap(NULL, 8192, PROT_READ|PROT_WRITE, MAP_PRIVATE|MAP_ANONYMOUS, -1, 0) =
0x7fcc084ba000
     [pid 9950] mprotect(0x7fcc0881b000, 45056, PROT_READ) = 0
     [pid 9950] mprotect(0x7fcc0854c000, 12288, PROT_READ) = 0
     [pid 9950] mprotect(0x7fcc0892b000, 4096, PROT_READ) = 0
     [pid 9950] mprotect(0x7fcc08989000, 4096, PROT_READ) = 0
     [pid 9950] mprotect(0x7fcc089a0000, 4096, PROT_READ) = 0
     [pid 9950] mprotect(0x7fcc08a56000, 32768, PROT_READ) = 0
     [pid 9950] mprotect(0x55583ccb5000, 4096, PROT_READ) = 0
     [pid 9950] mprotect(0x7fcc08aab000, 8192, PROT_READ) = 0
     [pid 9950] prlimit64(0, RLIMIT_STACK, NULL, {rlim_cur=8192*1024,
rlim_max=RLIM64_INFINITY}) = 0
     [pid 9950] munmap(0x7fcc08a5f000, 71155) = 0
     [pid 9950] getrandom("\x4a\x25\x0e\xab\x48\x28\x97", 8, GRND_NONBLOCK) = 8
     [pid 9950] brk(NULL) = 0x55583de53000
     [pid 9950] brk(0x55583de74000) = 0x55583de74000
     [pid 9950] futex(0x7fcc0882977c, FUTEX_WAKE_PRIVATE, 2147483647) = 0 [pid 9950]
     openat(AT_FDCWD, "/sys/devices/system/cpu/online", O_RDONLY|O_CLOEXEC) = 3 [pid 9950]
     read(3, "0-11\n", 1024) = 5
     [pid 9950] close(3) = 0
     [pid 9950] openat(AT_FDCWD, "/sys/devices/system/cpu",
O_RDONLY|O_NONBLOCK|O_CLOEXEC|O_DIRECTORY) = 3
     [pid 9950] newfstatat(3, "", {st_mode=S_IFDIR|0755, st_size=0, ...}, AT_EMPTY_PATH) =
0
     [pid 9950] getdents64(3, 0x55583de64ee0 /* 31 entries */, 32768) = 904
     [pid 9950] getdents64(3, 0x55583de64ee0 /* 0 entries */, 32768) = 0
     [pid 9950] close(3) = 0
     [pid 9950] getpid() = 9950
     [pid 9950] sched_getaffinity(9950, 128, [0, 1, 2, 3, 4, 5, 6, 7, 8, 9, 10, 11]) = 8
     [pid 9950] newfstatat(AT_FDCWD, "/etc/nsswitch.conf", {st_mode=S_IFREG|0644,
st_size=542, ..., 0) = 0
     [pid 9950] newfstatat(AT_FDCWD, "/", {st_mode=S_IFDIR|0755, st_size=4096, ...}, 0) = 0
     [pid 9950] openat(AT_FDCWD, "/etc/nsswitch.conf", O_RDONLY|O_CLOEXEC) = 3
     [pid 9950] newfstatat(3, "", {st_mode=S_IFREG|0644, st_size=542, ...}, AT_EMPTY_PATH)
= 0
     [pid 9950] read(3, "# /etc/nsswitch.conf\n#\n# Example"..., 4096) = 542
     [pid 9950] read(3, "", 4096) = 0
     [pid 9950] newfstatat(3, "", {st_mode=S_IFREG|0644, st_size=542, ...}, AT_EMPTY_PATH)
= 0
     [pid 9950] close(3) = 0
     [pid 9950] openat(AT_FDCWD, "/etc/ld.so.cache", O_RDONLY|O_CLOEXEC) = 3
     [pid 9950] newfstatat(3, "", {st_mode=S_IFREG|0644, st_size=71155, ...},
AT\_EMPTY\_PATH) = 0
     [pid 9950] mmap(NULL, 71155, PROT_READ, MAP_PRIVATE, 3, 0) = 0x7fcc08a5f000
     [pid 9950] close(3) = 0
     [pid 9950] openat(AT_FDCWD,
"/lib/x86_64-linux-gnu/glibc-hwcaps/x86-64-v3/libnss_db.so.2", O_RDONLY|O_CLOEXEC) =
-1 ENOENT (Нет такого файла или каталога)
     [pid 9950] newfstatat(AT_FDCWD, "/lib/x86_64-linux-gnu/glibc-hwcaps/x86-64-v3",
```

```
0x7ffc5add6c50, 0) = -1 ENOENT (Het такого файла или каталога)
     [pid 9950] openat(AT FDCWD,
"/lib/x86_64-linux-gnu/glibc-hwcaps/x86-64-v2/libnss_db.so.2", O_RDONLY|O_CLOEXEC) =
-1 ENOENT (Нет такого файла или каталога)
     [pid 9950] newfstatat(AT_FDCWD, "/lib/x86_64-linux-gnu/glibc-hwcaps/x86-64-v2",
0x7ffc5add6c50, 0) = -1 ENOENT (Heт такого файла или каталога)
     [pid 9950] openat(AT_FDCWD, "/lib/x86_64-linux-gnu/tls/haswell/x86_64/libnss_db.so.2",
O_RDONLY|O_CLOEXEC) = -1 ENOENT (Нет такого файла или каталога)
     [pid 9950] newfstatat(AT_FDCWD, "/lib/x86_64-linux-gnu/tls/haswell/x86_64",
0x7ffc5add6c50, 0) = -1 ENOENT (Нет такого файла или каталога)
     [pid 9950] openat(AT_FDCWD, "/lib/x86_64-linux-gnu/tls/haswell/libnss_db.so.2",
O_RDONLY|O_CLOEXEC) = -1 ENOENT (Нет такого файла или каталога)
     [pid 9950] newfstatat(AT_FDCWD, "/lib/x86_64-linux-gnu/tls/haswell", 0x7ffc5add6c50,
0) = -1 ENOENT (Нет такого файла или каталога)
     [pid 9950] openat(AT_FDCWD, "/lib/x86_64-linux-gnu/tls/x86_64/libnss_db.so.2",
O_RDONLY|O_CLOEXEC) = -1 ENOENT (Нет такого файла или каталога)
     [pid 9950] newfstatat(AT_FDCWD, "/lib/x86_64-linux-gnu/tls/x86_64", 0x7ffc5add6c50, 0)
= -1 ENOENT (Нет такого файла или каталога)
     [pid 9950] openat(AT_FDCWD, "/lib/x86_64-linux-gnu/tls/libnss_db.so.2",
O_RDONLY|O_CLOEXEC) = -1 ENOENT (Нет такого файла или каталога)
     [pid 9950] newfstatat(AT_FDCWD, "/lib/x86_64-linux-gnu/tls", 0x7ffc5add6c50, 0) = -1
ENOENT (Нет такого файла или каталога)
     [pid 9950] openat(AT_FDCWD, "/lib/x86_64-linux-gnu/haswell/x86_64/libnss_db.so.2",
O_RDONLY|O_CLOEXEC) = -1 ENOENT (Нет такого файла или каталога)
     [pid 9950] newfstatat(AT_FDCWD, "/lib/x86_64-linux-gnu/haswell/x86_64",
0x7ffc5add6c50, 0) = -1 ENOENT (Het такого файла или каталога)
     [pid 9950] openat(AT_FDCWD, "/lib/x86_64-linux-gnu/haswell/libnss_db.so.2",
O_RDONLY|O_CLOEXEC) = -1 ENOENT (Нет такого файла или каталога)
     [pid 9950] newfstatat(AT_FDCWD, "/lib/x86_64-linux-gnu/haswell", 0x7ffc5add6c50, 0) =
-1 ENOENT (Нет такого файла или каталога)
     [pid 9950] openat(AT_FDCWD, "/lib/x86_64-linux-gnu/x86_64/libnss_db.so.2",
O_RDONLY|O_CLOEXEC) = -1 ENOENT (Нет такого файла или каталога)
     -1 ENOENT (Нет такого файла или каталога)
     [pid 9950] openat(AT_FDCWD, "/lib/x86_64-linux-gnu/libnss_db.so.2",
O_RDONLY|O_CLOEXEC) = -1 ENOENT (Нет такого файла или каталога)
     [pid 9950] newfstatat(AT_FDCWD, "/lib/x86_64-linux-gnu", {st_mode=S_IFDIR|0755,
st_size=98304, ..., 0) = 0
     [pid 9950] openat(AT_FDCWD,
"/usr/lib/x86_64-linux-gnu/glibc-hwcaps/x86-64-v3/libnss_db.so.2", O_RDONLY|O_CLOEXEC) =

    -1 ENOENT (Нет такого файла или каталога)

     [pid 9950] newfstatat(AT_FDCWD, "/usr/lib/x86_64-linux-gnu/glibc-hwcaps/x86-64-v3",
0x7ffc5add6c50, 0) = -1 ENOENT (Her такого файла или каталога)
     [pid 9950] openat(AT_FDCWD,
"/usr/lib/x86_64-linux-gnu/glibc-hwcaps/x86-64-v2/libnss_db.so.2", O_RDONLY|O_CLOEXEC) =

    -1 ENOENT (Нет такого файла или каталога)

     [pid 9950] newfstatat(AT_FDCWD, "/usr/lib/x86_64-linux-gnu/glibc-hwcaps/x86-64-v2",
0x7ffc5add6c50, 0) = -1 ENOENT (Нет такого файла или каталога)
     [pid 9950] openat(AT_FDCWD,
"/usr/lib/x86_64-linux-gnu/tls/haswell/x86_64/libnss_db.so.2", O_RDONLY|O_CLOEXEC) =

    -1 ENOENT (Нет такого файла или каталога)
```

```
[pid 9950] newfstatat(AT_FDCWD, "/usr/lib/x86_64-linux-gnu/tls/haswell/x86_64",
0x7ffc5add6c50, 0) = -1 ENOENT (Нет такого файла или каталога)
     [pid 9950] openat(AT_FDCWD, "/usr/lib/x86_64-linux-gnu/tls/haswell/libnss_db.so.2",
O_RDONLY|O_CLOEXEC) = -1 ENOENT (Нет такого файла или каталога)
     [pid 9950] newfstatat(AT_FDCWD, "/usr/lib/x86_64-linux-gnu/tls/haswell",
0x7ffc5add6c50, 0) = -1 ENOENT (Нет такого файла или каталога)
     [pid 9950] openat(AT_FDCWD, "/usr/lib/x86_64-linux-gnu/tls/x86_64/libnss_db.so.2",
O_RDONLY | O_CLOEXEC) = -1 ENOENT (Нет такого файла или каталога)
     [pid 9950] newfstatat(AT_FDCWD, "/usr/lib/x86_64-linux-gnu/tls/x86_64",
0x7ffc5add6c50, 0) = -1 ENOENT (Her такого файла или каталога)
     [pid 9950] openat(AT_FDCWD, "/usr/lib/x86_64-linux-gnu/tls/libnss_db.so.2",
O_RDONLY|O_CLOEXEC) = -1 ENOENT (Нет такого файла или каталога)
     [pid 9950] newfstatat(AT_FDCWD, "/usr/lib/x86_64-linux-gnu/tls", 0x7ffc5add6c50, 0) =
-1 ENOENT (Нет такого файла или каталога)
     [pid 9950] openat(AT_FDCWD, "/usr/lib/x86_64-linux-gnu/haswell/x86_64/libnss_db.so.2",
O_RDONLY|O_CLOEXEC) = -1 ENOENT (Нет такого файла или каталога)
     [pid 9950] newfstatat(AT_FDCWD, "/usr/lib/x86_64-linux-gnu/haswell/x86_64",
0x7ffc5add6c50, 0) = -1 ENOENT (Нет такого файла или каталога)
     [pid 9950] openat(AT_FDCWD, "/usr/lib/x86_64-linux-gnu/haswell/libnss_db.so.2",
O_RDONLY|O_CLOEXEC) = -1 ENOENT (Нет такого файла или каталога)
     [pid 9950] newfstatat(AT_FDCWD, "/usr/lib/x86_64-linux-gnu/haswell", 0x7ffc5add6c50,
0) = -1 ENOENT (Нет такого файла или каталога)
     [pid 9950] openat(AT_FDCWD, "/usr/lib/x86_64-linux-gnu/x86_64/libnss_db.so.2",
O_RDONLY|O_CLOEXEC) = -1 ENOENT (Нет такого файла или каталога)
     [pid 9950] newfstatat(AT_FDCWD, "/usr/lib/x86_64-linux-gnu/x86_64", 0x7ffc5add6c50, 0)
= -1 ENOENT (Нет такого файла или каталога)
     [pid 9950] openat(AT_FDCWD, "/usr/lib/x86_64-linux-gnu/libnss_db.so.2",
O_RDONLY|O_CLOEXEC) = -1 ENOENT (Нет такого файла или каталога)
     [pid 9950] newfstatat(AT_FDCWD, "/usr/lib/x86_64-linux-gnu", {st_mode=S_IFDIR|0755,
st_size=98304, ..., 0) = 0
     [pid 9950] openat(AT_FDCWD, "/lib/glibc-hwcaps/x86-64-v3/libnss_db.so.2",
O_RDONLY|O_CLOEXEC) = -1 ENOENT (Нет такого файла или каталога)
     [pid 9950] newfstatat(AT_FDCWD, "/lib/glibc-hwcaps/x86-64-v3", 0x7ffc5add6c50, 0) = -1
ENOENT (Нет такого файла или каталога)
     [pid 9950] openat(AT_FDCWD, "/lib/glibc-hwcaps/x86-64-v2/libnss_db.so.2",
O_RDONLY|O_CLOEXEC) = -1 ENOENT (Нет такого файла или каталога)
     [pid 9950] newfstatat(AT_FDCWD, "/lib/glibc-hwcaps/x86-64-v2", 0x7ffc5add6c50, 0) = -1
ENOENT (Нет такого файла или каталога)
     [pid 9950] openat(AT_FDCWD, "/lib/tls/haswell/x86_64/libnss_db.so.2",
O_RDONLY|O_CLOEXEC) = -1 ENOENT (Нет такого файла или каталога)
     [pid 9950] newfstatat(AT_FDCWD, "/lib/tls/haswell/x86_64", 0x7ffc5add6c50, 0) = -1
ENOENT (Нет такого файла или каталога)
     [pid 9950] openat(AT_FDCWD, "/lib/tls/haswell/libnss_db.so.2", O_RDONLY|O_CLOEXEC) =
-1 ENOENT (Нет такого файла или каталога)
     [pid 9950] newfstatat(AT_FDCWD, "/lib/tls/haswell", 0x7ffc5add6c50, 0) = -1 ENOENT
(Нет такого файла или каталога)
     [pid 9950] openat(AT_FDCWD, "/lib/tls/x86_64/libnss_db.so.2", O_RDONLY|O_CLOEXEC) = -1
ENOENT (Нет такого файла или каталога)
     [pid 9950] newfstatat(AT_FDCWD, "/lib/tls/x86_64", 0x7ffc5add6c50, 0) = -1 ENOENT
(Нет такого файла или каталога)
```

```
[pid 9950] openat(AT_FDCWD, "/lib/tls/libnss_db.so.2", O_RDONLY|O_CLOEXEC) = -1 ENOENT
(Нет такого файла или каталога)
[pid 9950] newfstatat(AT_FDCWD, "/lib/tls", 0x7ffc5add6c50, 0) = -1 ENOENT (Нет такого файла
или каталога) [pid 9950] openat(AT_FDCWD, "/lib/haswell/x86_64/libnss_db.so.2",
O_RDONLY|O_CLOEXEC) = -1 ENOENT (Нет такого файла или каталога)
     [pid 9950] newfstatat(AT_FDCWD, "/lib/haswell/x86_64", 0x7ffc5add6c50, 0) = -1 ENOENT
(Нет такого файла или каталога)
     [pid 9950] openat(AT_FDCWD, "/lib/haswell/libnss_db.so.2", O_RDONLY|O_CLOEXEC) = -1
ENOENT (Нет такого файла или каталога)
     [pid 9950] newfstatat(AT_FDCWD, "/lib/haswell", 0x7ffc5add6c50, 0) = -1 ENOENT (Her
такого файла или каталога)
     [pid 9950] openat(AT_FDCWD, "/lib/x86_64/libnss_db.so.2", O_RDONLY|O_CLOEXEC) = -1
ENOENT (Нет такого файла или каталога)
     [pid 9950] newfstatat(AT_FDCWD, "/lib/x86_64", 0x7ffc5add6c50, 0) = -1 ENOENT (HeT
такого файла или каталога)
     [pid 9950] openat(AT_FDCWD, "/lib/libnss_db.so.2", O_RDONLY|O_CLOEXEC) = -1 ENOENT
(Нет такого файла или каталога)
     [pid 9950] newfstatat(AT_FDCWD, "/lib", {st_mode=S_IFDIR|0755, st_size=4096, ...}, 0)
= 0
     [pid 9950] openat(AT_FDCWD, "/usr/lib/glibc-hwcaps/x86-64-v3/libnss_db.so.2",
O_RDONLY|O_CLOEXEC) = -1 ENOENT (Нет такого файла или каталога)
      [pid 9950] newfstatat(AT_FDCWD, "/usr/lib/glibc-hwcaps/x86-64-v3", 0x7ffc5add6c50, 0)
= -1 ENOENT (Нет такого файла или каталога)
     [pid 9950] openat(AT_FDCWD, "/usr/lib/glibc-hwcaps/x86-64-v2/libnss_db.so.2",
O_RDONLY | O_CLOEXEC) = -1 ENOENT (Нет такого файла или каталога)
     [pid 9950] newfstatat(AT_FDCWD, "/usr/lib/glibc-hwcaps/x86-64-v2", 0x7ffc5add6c50, 0)
= -1 ENOENT (Нет такого файла или каталога)
     [pid 9950] openat(AT_FDCWD, "/usr/lib/tls/haswell/x86_64/libnss_db.so.2",
O_RDONLY|O_CLOEXEC) = -1 ENOENT (Нет такого файла или каталога)
      [pid 9950] newfstatat(AT_FDCWD, "/usr/lib/tls/haswell/x86_64", 0x7ffc5add6c50, 0) = -1
ENOENT (Нет такого файла или каталога)
     [pid 9950] openat(AT_FDCWD, "/usr/lib/tls/haswell/libnss_db.so.2", O_RDONLY|O_CLOEXEC)
= -1 ENOENT (Нет такого файла или каталога)
     [pid 9950] newfstatat(AT_FDCWD, "/usr/lib/tls/haswell", 0x7ffc5add6c50, 0) = -1 ENOENT
(Нет такого файла или каталога)
     [pid 9950] openat(AT_FDCWD, "/usr/lib/tls/x86_64/libnss_db.so.2", O_RDONLY|O_CLOEXEC)
= -1 ENOENT (Нет такого файла или каталога)
     [pid 9950] newfstatat(AT_FDCWD, "/usr/lib/tls/x86_64", 0x7ffc5add6c50, 0) = -1 ENOENT
(Нет такого файла или каталога)
     [pid 9950] openat(AT_FDCWD, "/usr/lib/tls/libnss_db.so.2", O_RDONLY|O_CLOEXEC) = -1
ENOENT (Нет такого файла или каталога)
     [pid 9950] newfstatat(AT_FDCWD, "/usr/lib/tls", 0x7ffc5add6c50, 0) = -1 ENOENT (Het
такого файла или каталога)
     [pid 9950] openat(AT_FDCWD, "/usr/lib/haswell/x86_64/libnss_db.so.2",
O_RDONLY|O_CLOEXEC) = -1 ENOENT (Heт такого файла или каталога)
     [pid 9950] newfstatat(AT_FDCWD, "/usr/lib/haswell/x86_64", 0x7ffc5add6c50, 0) = -1
ENOENT (Нет такого файла или каталога)
     [pid 9950] openat(AT_FDCWD, "/usr/lib/haswell/libnss_db.so.2", O_RDONLY|O_CLOEXEC) =
-1 ENOENT (Нет такого файла или каталога)
     [pid 9950] newfstatat(AT_FDCWD, "/usr/lib/haswell", 0x7ffc5add6c50, 0) = -1 ENOENT
```

```
(Нет такого файла или каталога)
     [pid 9950] openat(AT FDCWD, "/usr/lib/x86 64/libnss db.so.2", O RDONLY|O CLOEXEC) = -1
ENOENT (Нет такого файла или каталога)
     [pid 9950] newfstatat(AT FDCWD, "/usr/lib/x86 64", 0x7ffc5add6c50, 0) = -1 ENOENT
(Нет такого файла или каталога)
     [pid 9950] openat(AT_FDCWD, "/usr/lib/libnss_db.so.2", O_RDONLY|O_CLOEXEC) = -1 ENOENT
(Нет такого файла или каталога)
     [pid 9950] newfstatat(AT_FDCWD, "/usr/lib", {st_mode=S_IFDIR|0755, st_size=4096, ...},
0) = 0
     [pid 9950] munmap(0x7fcc08a5f000, 71155) = 0
     [pid 9950] openat(AT_FDCWD, "/etc/ld.so.cache", O_RDONLY|O_CLOEXEC) = 3
[pid 9950] newfstatat(3, "", {st_mode=S_IFREG|0644, st_size=71155, ...},
AT\_EMPTY\_PATH) = 0
     [pid 9950] mmap(NULL, 71155, PROT_READ, MAP_PRIVATE, 3, 0) = 0x7fcc08a5f000
     [pid 9950] close(3) = 0
     [pid 9950] openat(AT_FDCWD, "/lib/x86_64-linux-gnu/libnss_db-2.35.so",
O_RDONLY|O_CLOEXEC) = -1 ENOENT (Нет такого файла или каталога)
     [pid 9950] openat(AT_FDCWD, "/usr/lib/x86_64-linux-gnu/libnss_db-2.35.so",
O_RDONLY|O_CLOEXEC) = -1 ENOENT (Нет такого файла или каталога)
     [pid 9950] openat(AT_FDCWD, "/lib/libnss_db-2.35.so", O_RDONLY|O_CLOEXEC) = -1 ENOENT
(Нет такого файла или каталога)
     [pid 9950] openat(AT_FDCWD, "/usr/lib/libnss_db-2.35.so", O_RDONLY|O_CLOEXEC) = -1
ENOENT (Нет такого файла или каталога)
     [pid 9950] munmap(0x7fcc08a5f000, 71155) = 0
     [pid 9950] openat(AT_FDCWD, "/etc/protocols", O_RDONLY|O_CLOEXEC) = 3
     [pid 9950] newfstatat(3, "", {st_mode=S_IFREG|0644, st_size=2932, ...}, AT_EMPTY_PATH)
= 0
     [pid 9950] lseek(3, 0, SEEK_SET) = 0
     [pid 9950] read(3, "# Internet (IP) protocols\n#\n# Up"..., 4096) = 2932
     [pid 9950] read(3, "", 4096) = 0
     [pid 9950] close(3) = 0
     [pid 9950] eventfd2(0, EFD_CLOEXEC) = 3
     [pid 9950] fcntl(3, F_GETFL) = 0x2 (flags O_RDWR)
     [pid 9950] fcntl(3, F_SETFL, O_RDWR|O_NONBLOCK) = 0
     [pid 9950] fcntl(3, F_GETFL) = 0x802 (flags O_RDWR|O_NONBLOCK) [pid
     9950] fcntl(3, F_SETFL, O_RDWR|O_NONBLOCK) = 0
     [pid 9950] getpid() = 9950
     [pid 9950] getpid() = 9950
     [pid 9950]
getrandom("\x98\xe9\x1e\x6c\x32\xd5\x2c\x12\xe0\xa5\x0a\x01\x8f\x6d\x9a\xde", 16, 0) = 16
getrandom("\x9e\xa7\x4f\xa7\x5f\x84\x8e\x97\xd2\xe5\x68\x5e\xdf\xec", 16, 0) = 16
     [pid 9950] eventfd2(0, EFD_CLOEXEC) = 4
     [pid 9950] fcntl(4, F_GETFL) = 0x2 (flags O_RDWR)
     [pid 9950] fcntl(4, F_SETFL, O_RDWR|O_NONBLOCK) = 0
     [pid 9950] fcntl(4, F_GETFL) = 0x802 (flags O_RDWR|O_NONBLOCK)
     [pid 9950] fcntl(4, F_SETFL, O_RDWR|O_NONBLOCK) = 0
     [pid 9950] getpid() = 9950
     [pid 9950] epoll_create1(EPOLL_CLOEXEC) = 5
```

```
[pid 9950] epoll_ctl(5, EPOLL_CTL_ADD, 4, {events=0, data={u32=1038504544,
u64=93837483987552\}\}) = 0
     [pid 9950] epoll_ctl(5, EPOLL_CTL_MOD, 4, {events=EPOLLIN, data={u32=1038504544,
u64=93837483987552}) = 0
     [pid 9950] getpid() = 9950
     [pid 9950] rt_sigaction(SIGRT_1, {sa_handler=0x7fcc08291870, sa_mask=[],
sa_flags=SA_RESTORER|SA_ONSTACK|SA_RESTART|SA_SIGINFO, sa_restorer=0x7fcc08242520}, NULL, 8)
     [pid 9950] rt_sigprocmask(SIG_UNBLOCK, [RTMIN RT_1], NULL, 8) = 0
     [pid 9950] mmap(NULL, 8392704, PROT_NONE, MAP_PRIVATE|MAP_ANONYMOUS|MAP_STACK, -1, 0)
= 0x7fcc0784d000
     [pid 9950] mprotect(0x7fcc0784e000, 8388608, PROT_READ|PROT_WRITE) = 0
     [pid 9950] rt_sigprocmask(SIG_BLOCK, ~[], [], 8) = 0
     [pid 9950]
clone3({flags=CLONE_VM|CLONE_FS|CLONE_FILES|CLONE_SIGHAND|CLONE_THREAD|CLONE_SYSVSEM|CLONE_S
ETTLS|CLONE_PARENT_SETTID|CLONE_CHILD_CLEARTID, child_tid=0x7fcc0804d910,
parent_tid=0x7fcc0804d910, exit_signal=0, stack=0x7fcc0784d000, stack_size=0x7ffc80,
tls=0x7fcc0804d640}strace: Process 9953 attached
      => {parent_tid=[9953]}, 88) = 9953
     [pid 9953] rseq(0x7fcc0804dfe0, 0x20, 0, 0x53053053 <unfinished ...>
     [pid 9950] rt_sigprocmask(SIG_SETMASK, [], <unfinished ...>
     [pid 9953] <... rseq resumed>) = 0
     [pid 9950] <... rt_sigprocmask resumed>NULL, 8) = 0
     [pid 9953] set_robust_list(0x7fcc0804d920, 24) = 0
     [pid 9950] eventfd2(0, EFD_CLOEXEC <unfinished ...>
     [pid 9953] rt_sigprocmask(SIG_SETMASK, [], <unfinished ...>
     [pid 9950] <... eventfd2 resumed>) = 6
     [pid 9953] <... rt_sigprocmask resumed>NULL, 8) = 0
     [pid 9950] fcntl(6, F_GETFL) = 0x2 (flags O_RDWR)
     [pid 9953] rt_sigprocmask(SIG_BLOCK, ~[RTMIN RT_1], <unfinished ...>
     [pid 9950] fcntl(6, F_SETFL, O_RDWR|O_NONBLOCK <unfinished ...>
     [pid 9953] <... rt_sigprocmask resumed>NULL, 8) = 0
     [pid 9950] <... fcntl resumed>) = 0
     [pid 9953] sched_getparam(9953, <unfinished ...>
     [pid 9950] fcntl(6, F_GETFL <unfinished ...>
     [pid 9953] <... sched_getparam resumed>[0]) = 0
     [pid 9950] <... fcntl resumed>) = 0x802 (flags O_RDWR|O_NONBLOCK) [pid
     9953] sched_getscheduler(9953 <unfinished ...>
     [pid 9950] fcntl(6, F_SETFL, O_RDWR|O_NONBLOCK <unfinished ...>
     [pid 9953] <... sched_getscheduler resumed>) = 0 (SCHED_OTHER)
     [pid 9950] <... fcntl resumed>) = 0
     [pid 9953] sched_setscheduler(9953, SCHED_OTHER, [0] <unfinished ...>
     [pid 9950] getpid( <unfinished ...>
     [pid 9953] <... sched_setscheduler resumed>) = 0
     [pid 9950] <... getpid resumed>) = 9950
     [pid 9953] prctl(PR_SET_NAME, "ZMQbg/Reaper" <unfinished ...>
     [pid 9950] epoll_create1(EPOLL_CLOEXEC <unfinished ...>
     [pid 9953] <... prctl resumed>) = 0
```

```
[pid 9950] <... epoll_create1 resumed>) = 7
     [pid 9953] epoll_wait(5, <unfinished ...>
     [pid 9950] epoll_ctl(7, EPOLL_CTL_ADD, 6, {events=0, data={u32=1038525600,
u64=93837484008608}) = 0
     [pid 9950] epoll_ctl(7, EPOLL_CTL_MOD, 6, {events=EPOLLIN, data={u32=1038525600,
u64=93837484008608}) = 0
     [pid 9950] mmap(NULL, 8392704, PROT_NONE, MAP_PRIVATE|MAP_ANONYMOUS|MAP_STACK, -1, 0)
= 0x7fcc0704c000
     [pid 9950] mprotect(0x7fcc0704d000, 8388608, PROT_READ|PROT_WRITE) = 0
     [pid 9950] rt_sigprocmask(SIG_BLOCK, ~[], [], 8) = 0
     [pid 9950]
clone3({flags=CLONE VM|CLONE FS|CLONE FILES|CLONE SIGHAND|CLONE THREAD|CLONE SYSVSEM|CLONE S
ETTLS|CLONE_PARENT_SETTID|CLONE_CHILD_CLEARTID, child_tid=0x7fcc0784c910,
parent_tid=0x7fcc0784c910, exit_signal=0, stack=0x7fcc0704c000, stack_size=0x7ffc80,
tls=0x7fcc0784c640}strace: Process 9954 attached
      <unfinished ...>
     [pid 9954] rseq(0x7fcc0784cfe0, 0x20, 0, 0x53053053 <unfinished ...>
     [pid 9950] <... clone3 resumed> => {parent_tid=[9954]}, 88) = 9954
     [pid 9954] \langle \dots \text{ rseq resumed} \rangle = 0
     [pid 9950] rt_sigprocmask(SIG_SETMASK, [], <unfinished ...>
     [pid 9954] set_robust_list(0x7fcc0784c920, 24 <unfinished ...>
     [pid 9950] <... rt_sigprocmask resumed>NULL, 8) = 0
     [pid 9954] <... set_robust_list resumed>) = 0
     [pid 9954] rt_sigprocmask(SIG_SETMASK, [], <unfinished ...>
     [pid 9950] eventfd2(0, EFD_CLOEXEC <unfinished ...>
     [pid 9954] <... rt_sigprocmask resumed>NULL, 8) = 0
     [pid 9950] <... eventfd2 resumed>) = 8
     [pid 9954] rt_sigprocmask(SIG_BLOCK, ~[RTMIN RT_1], <unfinished ...>
     [pid 9950] fcntl(8, F_GETFL <unfinished ...>
     [pid 9954] <... rt_sigprocmask resumed>NULL, 8) = 0
     [pid 9950] <... fcntl resumed>) = 0x2 (flags O_RDWR)
     [pid 9954] sched_getparam(9954, <unfinished ...>
     [pid 9950] fcntl(8, F_SETFL, O_RDWR|O_NONBLOCK <unfinished ...>
     [pid 9954] <... sched_getparam resumed>[0]) = 0
     [pid 9950] <... fcntl resumed>) = 0
     [pid 9954] sched_getscheduler(9954 <unfinished ...>
     [pid 9950] fcntl(8, F_GETFL <unfinished ...>
     [pid 9954] <... sched_getscheduler resumed>) = 0 (SCHED_OTHER)
     [pid 9950] <... fcntl resumed>) = 0x802 (flags O_RDWR|O_NONBLOCK) [pid
     9954] sched_setscheduler(9954, SCHED_OTHER, [0] <unfinished ...> [pid
     9950] fcntl(8, F_SETFL, O_RDWR|O_NONBLOCK <unfinished ...>
     [pid 9954] <... sched_setscheduler resumed>) = 0
     [pid 9950] <... fcntl resumed>) = 0
     [pid 9954] prctl(PR_SET_NAME, "ZMQbg/IO/0" <unfinished ...>
     [pid 9950] getpid( <unfinished ...>
     [pid 9954] <... prctl resumed>) = 0
     [pid 9950] <... getpid resumed>) = 9950
     [pid 9954] epoll_wait(7, <unfinished ...>
```

```
[pid 9950] getpid() = 9950
     [pid 9950] poll([{fd=8, events=POLLIN}], 1, 0) = 0 (Timeout)
     [pid 9950] brk(0x55583de95000) = 0x55583de95000
     [pid 9950] futex(0x7fcc08829788, FUTEX_WAKE_PRIVATE, 2147483647) = 0
     [pid 9950] getpid() = 9950
     [pid 9950] write(6, "\1\0\0\0\0\0\0\0", 8) = 8
     [pid 9954] <... epoll_wait resumed>[{events=EPOLLIN, data={u32=1038525600,
u64=93837484008608}], 256, -1) = 1
     [pid 9950] getpid( <unfinished ...>
     [pid 9954] getpid( <unfinished ...>
     [pid 9950] <... getpid resumed>) = 9950
     [pid 9954] <... getpid resumed>) = 9950
     [pid 9950] write(8, "\1\0\0\0\0\0\0\0", 8 <unfinished ...>
     [pid 9954] poll([{fd=6, events=POLLIN}], 1, 0 <unfinished ...>
     [pid 9950] <... write resumed>) = 8
     [pid 9954] <... poll resumed>) = 1 ([{fd=6, revents=POLLIN}]) [pid
     9950] eventfd2(0, EFD_CLOEXEC <unfinished ...>
     [pid 9954] getpid( <unfinished ...>
     [pid 9950] <... eventfd2 resumed>) = 9
     [pid 9954] <... getpid resumed>) = 9950
     [pid 9950] fcntl(9, F_GETFL <unfinished ...>
     [pid 9954] read(6, <unfinished ...>
     [pid 9950] <... fcntl resumed>) = 0x2 (flags O_RDWR)
     [pid 9954] <... read resumed>"\1\0\0\0\0\0\0\0", 8) = 8
     [pid 9950] fcntl(9, F_SETFL, O_RDWR|O_NONBLOCK <unfinished ...>
     [pid 9954] mmap(NULL, 134217728, PROT_NONE, MAP_PRIVATE|MAP_ANONYMOUS|MAP_NORESERVE,
-1, 0 <unfinished ...>
     [pid 9950] <... fcntl resumed>) = 0
     [pid 9950] fcntl(9, F_GETFL <unfinished ...>
     [pid 9954] <... mmap resumed>) = 0x7fcbff04c000
     [pid 9950] <... fcntl resumed>) = 0x802 (flags O_RDWR|O_NONBLOCK) [pid
     9954] munmap(0x7fcbff04c000, 16465920 <unfinished ...>
     [pid 9950] fcntl(9, F_SETFL, O_RDWR|O_NONBLOCK) = 0
     [pid 9954] <... munmap resumed>) = 0
     [pid 9950] getpid( <unfinished ...>
     [pid 9954] munmap(0x7fcc04000000, 50642944 <unfinished ...>
     [pid 9950] <... getpid resumed>) = 9950
     [pid 9954] <... munmap resumed>) = 0
     [pid 9950] getpid( <unfinished ...>
     [pid 9954] mprotect(0x7fcc00000000, 135168, PROT_READ|PROT_WRITE <unfinished ...>
     [pid 9950] <... getpid resumed>) = 9950
     [pid 9954] <... mprotect resumed>) = 0
     [pid 9950] poll([{fd=8, events=POLLIN}], 1, -1) = 1 ([{fd=8, revents=POLLIN}])
     [pid 9950] getpid( <unfinished ...>
     [pid 9954] socket(AF_INET, SOCK_STREAM|SOCK_CLOEXEC, IPPROTO_TCP <unfinished ...>
     [pid 9950] <... getpid resumed>) = 9950
     [pid 9950] read(8, <unfinished ...>
```

```
[pid 9954] <... socket resumed>) = 10
     [pid 9950] < ... read resumed>"\1\0\0\0\0\0\0\0\0", 8) = 8
     [pid 9954] fcntl(10, F GETFL <unfinished ...>
     [pid 9950] getpid( <unfinished ...>
     [pid 9954] <... fcntl resumed>) = 0x2 (flags O_RDWR)
     [pid 9950] <... getpid resumed>) = 9950
     [pid 9954] fcntl(10, F_SETFL, O_RDWR|O_NONBLOCK <unfinished ...>
     [pid 9950] poll([{fd=8, events=POLLIN}], 1, 0 <unfinished ...>
     [pid 9954] <... fcntl resumed>) = 0
     [pid 9950] <... poll resumed>) = 0 (Timeout)
     [pid 9954] connect(10, {sa_family=AF_INET, sin_port=htons(4041),
sin_addr=inet_addr("127.0.0.1")}, 16 <unfinished ...>
     [pid 9950] getpid() = 9950
     [pid 9950] poll([{fd=8, events=POLLIN}], 1, -1 <unfinished ...>
     [pid 9954] <... connect resumed>) = -1 EINPROGRESS (Операция выполняется в данный
момент)
     [pid 9954] epoll_ctl(7, EPOLL_CTL_ADD, 10, {events=0, data={u32=5168,
u64=140514150061104}} <unfinished ...>
     [pid 9952] <... epoll wait resumed>[{events=EPOLLIN, data={u32=3019901808,
u64=140280946756464}], 256, -1) = 1
     [pid 9954] <... epoll_ctl resumed>) = 0
     [pid 9954] epoll_ctl(7, EPOLL_CTL_MOD, 10, {events=EPOLLOUT, data={u32=5168,
u64=140514150061104}) = 0
     [pid 9952] accept4(9, <unfinished ...>
     [pid 9954] getpid() = 9950
     [pid 9952] <... accept4 resumed>{sa_family=AF_INET, sin_port=htons(35818),
sin_addr=inet_addr("127.0.0.1")}, [128 => 16], SOCK_CLOEXEC) = 10
     [pid 9954] poll([{fd=6, events=POLLIN}], 1, 0 <unfinished ...>
     [pid 9952] setsockopt(10, SOL_TCP, TCP_NODELAY, [1], 4 <unfinished ...>
     [pid 9954] <... poll resumed>) = 0 (Timeout)
     [pid 9952] <... setsockopt resumed>) = 0
     [pid 9954] epoll_wait(7, [{events=EPOLLOUT, data={u32=5168, u64=140514150061104}}],
256, -1) = 1
     [pid 9952] getpeername(10, <unfinished ...>
     [pid 9954] epoll ctl(7, EPOLL CTL DEL, 10, 0x7fcc00001434 <unfinished ...>
[pid 9952] <... getpeername resumed>{sa_family=AF_INET, sin_port=htons(35818),
sin_addr=inet_addr("127.0.0.1")}, [128 => 16]) = 0
     [pid 9954] <... epoll_ctl resumed>) = 0
     [pid 9954] getsockopt(10, SOL_SOCKET, SO_ERROR, <unfinished ...>
     [pid 9952] getsockname(10, <unfinished ...>
     [pid 9954] <... getsockopt resumed>[0], [4]) = 0
     [pid 9952] <... getsockname resumed>{sa family=AF INET, sin port=htons(4041),
sin_addr=inet_addr("127.0.0.1"), [128 => 16]) = 0
     [pid 9954] setsockopt(10, SOL_TCP, TCP_NODELAY, [1], 4) = 0
     [pid 9952] getpeername(10, <unfinished ...>
     [pid 9954] getsockname(10, <unfinished ...>
     [pid 9952] <... getpeername resumed>{sa_family=AF_INET, sin_port=htons(35818),
sin_addr=inet_addr("127.0.0.1"), [128 => 16]) = 0
```

```
[pid 9954] <... getsockname resumed>{sa_family=AF_INET, sin_port=htons(35818),
sin_addr=inet_addr("127.0.0.1"), [128 => 16]) = 0
     [pid 9952] fcntl(10, F_{GETFL}) = 0x2 (flags O_{RDWR})
     [pid 9954] getpeername(10, <unfinished ...>
     [pid 9952] fcntl(10, F_SETFL, O_RDWR|O_NONBLOCK <unfinished ...>
     [pid 9954] <... getpeername resumed>{sa_family=AF_INET, sin_port=htons(4041),
sin_addr=inet_addr("127.0.0.1")}, [128 => 16]) = 0
     [pid 9952] <... fcntl resumed>) = 0
     [pid 9954] fcntl(10, F_GETFL) = 0x802 (flags O_RDWR|O_NONBLOCK) [pid
     9952] getpid( <unfinished ...>
     [pid 9954] fcntl(10, F_SETFL, O_RDWR|O_NONBLOCK <unfinished ...>
     [pid 9952] <... getpid resumed>) = 9946
     [pid 9954] <... fcntl resumed>) = 0
     [pid 9952] write(6, "\1\0\0\0\0\0\0", 8 <unfinished \ldots>
     [pid 9954] getpid( <unfinished ...>
     [pid 9952] <... write resumed>) = 8
     [pid 9954] <... getpid resumed>) = 9950
     [pid 9952] epoll_wait(7, <unfinished ...>
     [pid 9954] write(6, "\1\0\0\0\0\0\0\0", 8 <unfinished ...>
     [pid 9952] <... epoll_wait resumed>[{events=EPOLLIN, data={u32=1858470272,
u64=94619988001152}], 256, -1) = 1
     [pid 9954] <... write resumed>) = 8
     [pid 9952] getpid( <unfinished ...>
     [pid 9954] epoll_wait(7, <unfinished ...>
     [pid 9952] <... getpid resumed>) = 9946
     [pid 9954] <... epoll_wait resumed>[{events=EPOLLIN, data={u32=1038525600,
u64=93837484008608}], 256, -1) = 1
     [pid 9952] poll([{fd=6, events=POLLIN}], 1, 0 <unfinished ...>
     [pid 9954] getpid( <unfinished ...>
     [pid 9952] <... poll resumed>) = 1 ([{fd=6, revents=POLLIN}]) [pid
     9954] <... getpid resumed>) = 9950
     [pid 9952] getpid( <unfinished ...>
     [pid 9954] poll([{fd=6, events=POLLIN}], 1, 0 <unfinished ...>
     [pid 9952] <... getpid resumed>) = 9946
     [pid 9954] <... poll resumed>) = 1 ([{fd=6, revents=POLLIN}]) [pid
     9952] read(6, <unfinished ...>
     [pid 9954] getpid( <unfinished ...>
     [pid 9952] < ... read resumed>"\1\0\0\0\0\0\0\0\0", 8) = 8
     [pid 9954] <... getpid resumed>) = 9950
     [pid 9954] read(6, <unfinished ...>
     [pid 9952] epoll_ctl(7, EPOLL_CTL_ADD, 10, {events=0, data={u32=3019901904,
u64=140280946756560}} <unfinished ...>
     [pid 9954] < ... read resumed>"\1\0\0\0\0\0\0\0\0", 8) = 8
     [pid 9952] <... epoll_ctl resumed>) = 0
     [pid 9954] epoll_ctl(7, EPOLL_CTL_ADD, 10, {events=0, data={u32=5168,
u64=140514150061104}} <unfinished ...>
     [pid 9952] epoll_ctl(7, EPOLL_CTL_MOD, 10, {events=EPOLLIN, data={u32=3019901904,
u64=140280946756560}} <unfinished ...>
```

```
[pid 9954] <... epoll_ctl resumed>) = 0
     [pid 9952] <... epoll_ctl resumed>) = 0
     [pid 9954] epoll_ctl(7, EPOLL_CTL_MOD, 10, {events=EPOLLIN, data={u32=5168,
u64=140514150061104}} <unfinished ...>
     [pid 9952] epoll_ctl(7, EPOLL_CTL_MOD, 10, {events=EPOLLIN|EPOLLOUT,
data={u32=3019901904, u64=140280946756560}} <unfinished ...>
     [pid 9954] <... epoll_ctl resumed>) = 0
     [pid 9952] <... epoll_ctl resumed>) = 0
     [pid 9954] epoll_ctl(7, EPOLL_CTL_MOD, 10, {events=EPOLLIN|EPOLLOUT, data={u32=5168,
u64=140514150061104}} <unfinished ...>
     [pid 9952] recvfrom(10, <unfinished ...>
     [pid 9954] <... epoll_ctl resumed>) = 0
     [pid 9952] <... recvfrom resumed>0x7f95b40012f8, 12, 0, NULL, NULL) = -1 EAGAIN
(Ресурс временно недоступен)
     [pid 9954] recvfrom(10, <unfinished ...>
     [pid 9952] getpid( <unfinished ...>
     [pid 9954] <... recvfrom resumed>0x7fcc00001be8, 12, 0, NULL, NULL) = -1 EAGAIN
(Ресурс временно недоступен)
     [pid 9952] <... getpid resumed>) = 9946
     [pid 9954] getpid( <unfinished ...>
     [pid 9952] poll([{fd=6, events=POLLIN}], 1, 0 <unfinished ...>
     [pid 9954] <... getpid resumed>) = 9950
     [pid 9952] <... poll resumed>) = 0 (Timeout)
     [pid 9954] poll([{fd=6, events=POLLIN}], 1, 0 <unfinished ...>
     [pid 9952] epoll_wait(7, <unfinished ...>
     [pid 9954] <... poll resumed>) = 0 (Timeout)
     [pid 9952] <... epoll_wait resumed>[{events=EPOLLOUT, data={u32=3019901904,
u64=140280946756560}], 256, 30000) = 1
     [pid 9954] epoll wait(7, [{events=EPOLLOUT, data={u32=5168, u64=140514150061104}}],
256, 30000) = 1
     [pid 9952] sendto(10, "\377\0\0\0\0\0\1\177", 10, 0, NULL, 0 <unfinished ...>
     [pid 9954] sendto(10, "\377\0\0\0\0\0\1\177", 10, 0, NULL, 0 <unfinished ...>
     [pid 9952] <... sendto resumed>) = 10
     [pid 9952] epoll_ctl(7, EPOLL_CTL_MOD, 10, {events=EPOLLIN, data={u32=3019901904,
u64=140280946756560}} <unfinished ...>
     [pid 9954] <... sendto resumed>) = 10
     [pid 9952] <... epoll_ctl resumed>) = 0
     [pid 9954] epoll_ctl(7, EPOLL_CTL_MOD, 10, {events=EPOLLIN, data={u32=5168,
u64=140514150061104}} <unfinished ...>
     [pid 9952] epoll wait(7, <unfinished ...>
     [pid 9954] <... epoll_ctl resumed>) = 0
     [pid 9952] <... epoll wait resumed>[{events=EPOLLIN, data={u32=3019901904,
u64=140280946756560}], 256, 30000) = 1
     [pid 9954] epoll_wait(7, <unfinished ...>
     [pid 9952] recvfrom(10, <unfinished ...>
     [pid 9954] <... epoll_wait resumed>[{events=EPOLLIN, data={u32=5168,
u64=140514150061104}], 256, 30000) = 1
     [pid 9952] <... recvfrom resumed>"\377\0\0\0\0\0\1\177", 12, 0, NULL, NULL) = 10
     [pid 9954] recvfrom(10, <unfinished ...>
```

```
[pid 9952] epoll_ctl(7, EPOLL_CTL_MOD, 10, {events=EPOLLIN|EPOLLOUT,
data={u32=3019901904, u64=140280946756560}} <unfinished ...>
     [pid 9954] <... recvfrom resumed>"\377\0\0\0\0\0\1\177", 12, 0, NULL, NULL) = 10
     [pid 9952] <... epoll_ctl resumed>) = 0
     [pid 9954] epoll_ctl(7, EPOLL_CTL_MOD, 10, {events=EPOLLIN|EPOLLOUT, data={u32=5168,
u64=140514150061104}} <unfinished ...>
     [pid 9952] recvfrom(10, <unfinished ...>
     [pid 9954] <... epoll_ctl resumed>) = 0
     [pid 9952] <... recvfrom resumed>0x7f95b4001302, 2, 0, NULL, NULL) = -1 EAGAIN (Pecypc
временно недоступен)
     [pid 9954] recvfrom(10, <unfinished ...>
     [pid 9952] epoll_wait(7, <unfinished ...>
     [pid 9954] <... recvfrom resumed>0x7fcc00001bf2, 2, 0, NULL, NULL) = -1 EAGAIN (Pecypc
временно недоступен)
     [pid 9952] <... epoll_wait resumed>[{events=EPOLLOUT, data={u32=3019901904,
u64=140280946756560}], 256, 30000) = 1
     [pid 9954] epoll_wait(7, <unfinished ...>
     [pid 9952] sendto(10, "\3", 1, 0, NULL, 0 <unfinished ...>
     [pid 9954] <... epoll_wait resumed>[{events=EPOLLOUT, data={u32=5168,
u64=140514150061104}], 256, 30000) = 1
     [pid 9954] sendto(10, "\3", 1, 0, NULL, 0 <unfinished ...>
     [pid 9952] < \dots sendto resumed>) = 1
     [pid 9954] <... sendto resumed>) = 1
     [pid 9952] epoll_ctl(7, EPOLL_CTL_MOD, 10, {events=EPOLLIN, data={u32=3019901904,
u64=140280946756560}} <unfinished ...>
     [pid 9954] epoll_ctl(7, EPOLL_CTL_MOD, 10, {events=EPOLLIN, data={u32=5168,
u64=140514150061104}} <unfinished ...>
     [pid 9952] <... epoll_ctl resumed>) = 0
     [pid 9954] <... epoll_ctl resumed>) = 0
     [pid 9952] epoll_wait(7, <unfinished ...>
     [pid 9954] epoll_wait(7, <unfinished ...>
     [pid 9952] <... epoll_wait resumed>[{events=EPOLLIN, data={u32=3019901904,
u64=140280946756560}], 256, 30000) = 1
     [pid 9954] <... epoll wait resumed>[{events=EPOLLIN, data={u32=5168,
u64=140514150061104}], 256, 30000) = 1
     [pid 9952] recvfrom(10, <unfinished ...>
     [pid 9954] recvfrom(10, <unfinished ...>
     [pid 9952] <... recvfrom resumed>"\3", 2, 0, NULL, NULL) = 1
     [pid 9954] <... recvfrom resumed>"\3", 2, 0, NULL, NULL) = 1
     [pid 9952] epoll_ctl(7, EPOLL_CTL_MOD, 10, {events=EPOLLIN|EPOLLOUT,
data={u32=3019901904, u64=140280946756560}} <unfinished ...>
     [pid 9954] epoll_ctl(7, EPOLL_CTL_MOD, 10, {events=EPOLLIN|EPOLLOUT, data={u32=5168,
u64=140514150061104}} <unfinished ...>
     [pid 9952] <... epoll_ctl resumed>) = 0
     [pid 9954] <... epoll_ctl resumed>) = 0
     [pid 9952] recvfrom(10, <unfinished ...>
     [pid 9954] recvfrom(10, <unfinished ...>
     [pid 9952] <... recvfrom resumed>0x7f95b4001303, 53, 0, NULL, NULL) = -1 EAGAIN
(Ресурс временно недоступен)
```

```
[pid 9954] <... recvfrom resumed>0x7fcc00001bf3, 53, 0, NULL, NULL) = -1 EAGAIN
(Ресурс временно недоступен)
    [pid 9952] epoll_wait(7, <unfinished ...>
    [pid 9954] epoll_wait(7, <unfinished ...>
    [pid 9952] <... epoll_wait resumed>[{events=EPOLLOUT, data={u32=3019901904,
u64=140280946756560}], 256, 30000) = 1
    [pid 9954] <... epoll_wait resumed>[{events=EPOLLOUT, data={u32=5168,
u64=140514150061104}], 256, 30000) = 1
     [pid 9952] sendto(10,
0 <unfinished ...>
     [pid 9954] sendto(10,
0 <unfinished ...>
    [pid 9952] <... sendto resumed>) = 53
    [pid 9954] <... sendto resumed>) = 53
     [pid 9952] epoll_ctl(7, EPOLL_CTL_MOD, 10, {events=EPOLLIN, data={u32=3019901904,
u64=140280946756560}} <unfinished ...>
     [pid 9954] epoll_ctl(7, EPOLL_CTL_MOD, 10, {events=EPOLLIN, data={u32=5168,
u64=140514150061104}} <unfinished ...>
    [pid 9952] <... epoll_ctl resumed>) = 0
    [pid 9954] <... epoll_ctl resumed>) = 0
    [pid 9952] epoll_wait(7, <unfinished ...>
    [pid 9954] epoll_wait(7, <unfinished ...>
     [pid 9952] <... epoll_wait resumed>[{events=EPOLLIN, data={u32=3019901904,
u64=140280946756560}], 256, 30000) = 1
    [pid 9954] <... epoll_wait resumed>[{events=EPOLLIN, data={u32=5168,
u64=140514150061104}], 256, 30000) = 1
    [pid 9952] recvfrom(10, <unfinished ...>
    [pid 9954] recvfrom(10, <unfinished ...>
    [pid 9952] <... recvfrom
NULL) = 53
     [pid 9954] <... recvfrom
NULL) = 53
     [pid 9952] epoll_ctl(7, EPOLL_CTL_MOD, 10, {events=EPOLLIN|EPOLLOUT,
data={u32=3019901904, u64=140280946756560}} <unfinished ...>
     [pid 9954] epoll_ctl(7, EPOLL_CTL_MOD, 10, {events=EPOLLIN|EPOLLOUT, data={u32=5168,
u64=140514150061104}} <unfinished ...>
    [pid 9952] <... epoll_ctl resumed>) = 0
    [pid 9954] <... epoll_ctl resumed>) = 0
    [pid 9952] recvfrom(10, <unfinished ...>
    [pid 9954] recvfrom(10, <unfinished ...>
    [pid 9952] <... recvfrom resumed>0x7f95b4003b58, 8192, 0, NULL, NULL) = -1 EAGAIN
(Ресурс временно недоступен)
     [pid 9954] <... recvfrom resumed>0x7fcc00003d18, 8192, 0, NULL, NULL) = -1 EAGAIN
(Ресурс временно недоступен)
    [pid 9952] epoll_wait(7, <unfinished ...>
    [pid 9954] epoll_wait(7, <unfinished ...>
```

```
[pid 9952] <... epoll_wait resumed>[{events=EPOLLOUT, data={u32=3019901904,
u64=140280946756560}], 256, 30000) = 1
     [pid 9954] <... epoll_wait resumed>[{events=EPOLLOUT, data={u32=5168,
u64=140514150061104}], 256, 30000) = 1
     [pid 9952] sendto(10, "\4&\5READY\vSocket-Type\0\0\0\3REQ\10Iden"..., 40, 0, NULL, 0
<unfinished ...>
     [pid 9954] sendto(10, "\4\31\5READY\vSocket-Type\0\0\0\3REP", 27, 0, NULL, 0
<unfinished ...>
     [pid 9952] <... sendto resumed>) = 40
     [pid 9954] <... sendto resumed>) = 27
     [pid 9952] epoll_wait(7, <unfinished ...>
     [pid 9954] epoll_wait(7, <unfinished ...>
     [pid 9952] <... epoll_wait resumed>[{events=EPOLLIN|EPOLLOUT, data={u32=3019901904,
u64=140280946756560}], 256, 30000) = 1
     [pid 9954] <... epoll_wait resumed>[{events=EPOLLIN|EPOLLOUT, data={u32=5168,
u64=140514150061104}], 256, 30000) = 1
     [pid 9952] epoll_ctl(7, EPOLL_CTL_MOD, 10, {events=EPOLLIN, data={u32=3019901904,
u64=140280946756560}} <unfinished ...>
     [pid 9954] epoll ctl(7, EPOLL CTL MOD, 10, {events=EPOLLIN, data={u32=5168,
u64=140514150061104}} <unfinished ...>
     [pid 9952] <... epoll_ctl resumed>) = 0
     [pid 9954] <... epoll_ctl resumed>) = 0
     [pid 9952] recvfrom(10, <unfinished ...>
     [pid 9954] recvfrom(10, <unfinished ...>
     [pid 9952] <... recvfrom resumed>"\4\31\5READY\vSocket-Type\0\0\0\3REP", 8192, 0,
NULL, NULL) = 27
     [pid 9954] <... recvfrom resumed>"\4&\5READY\vSocket-Type\0\0\0\3REQ\10Iden"..., 8192,
0, NULL, NULL) = 40
     [pid 9952] getpid( <unfinished ...>
     [pid 9954] getpid( <unfinished ...>
     [pid 9952] <... getpid resumed>) = 9946
     [pid 9954] <... getpid resumed>) = 9950
     [pid 9952] write(8, "\1\0\0\0\0\0\0\0", 8 <unfinished ...>
     [pid 9954] write(8, "\1\0\0\0\0\0\0\0", 8 <unfinished ...>
     [pid 9952] <... write resumed>) = 8
     [pid 9946] <... poll resumed>) = 1 ([{fd=8, revents=POLLIN}]) [pid
     9954] <... write resumed>) = 8
     [pid 9950] <... poll resumed>) = 1 ([{fd=8, revents=POLLIN}]) [pid 9952]
     futex(0x7f95bb029788, FUTEX_WAKE_PRIVATE, 2147483647 <unfinished ...> [pid 9946]
     getpid( <unfinished ...>
     [pid 9954] epoll_ctl(7, EPOLL_CTL_MOD, 10, {events=EPOLLIN|EPOLLOUT, data={u32=5168,
u64=140514150061104}} <unfinished ...>
     [pid 9952] <... futex resumed>) = 0
     [pid 9950] getpid( <unfinished ...>
     [pid 9946] <... getpid resumed>) = 9946
     [pid 9954] <... epoll_ctl resumed>) = 0
     [pid 9946] read(8, <unfinished ...>
     [pid 9950] <... getpid resumed>) = 9950
```

```
[pid 9946] <... read resumed>"\1\0\0\0\0\0\0\0", 8) = 8
     [pid 9954] epoll_ctl(7, EPOLL_CTL_MOD, 10, {events=EPOLLIN, data={u32=5168,
u64=140514150061104}} <unfinished ...>
     [pid 9946] getpid( <unfinished ...>
     [pid 9952] epoll_ctl(7, EPOLL_CTL_MOD, 10, {events=EPOLLIN|EPOLLOUT,
data={u32=3019901904, u64=140280946756560}} <unfinished ...>
     [pid 9950] read(8, <unfinished ...>
     [pid 9946] <... getpid resumed>) = 9946
     [pid 9954] <... epoll_ctl resumed>) = 0
     [pid 9952] <... epoll_ctl resumed>) = 0
     [pid 9946] poll([{fd=8, events=POLLIN}], 1, 0 <unfinished ...>
     [pid 9950] < ... read resumed>"\1\0\0\0\0\0\0\0", 8) = 8
     [pid 9954] epoll_wait(7, <unfinished ...>
     [pid 9946] <... poll resumed>) = 0 (Timeout)
     [pid 9952] epoll_ctl(7, EPOLL_CTL_MOD, 10, {events=EPOLLIN, data={u32=3019901904,
u64=140280946756560}} <unfinished ...>
     [pid 9946] getpid( <unfinished ...>
     [pid 9950] getpid( <unfinished ...>
     [pid 9946] <... getpid resumed>) = 9946
     [pid 9952] <... epoll_ctl resumed>) = 0
     [pid 9950] <... getpid resumed>) = 9950
     [pid 9946] write(6, "\1\0\0\0\0\0\0", 8 <unfinished ...>
     [pid 9952] epoll_wait(7, <unfinished ...>
     [pid 9950] write(6, "\1\0\0\0\0\0\0", 8 <unfinished ...>
     [pid 9946] <... write resumed>) = 8
     [pid 9952] <... epoll_wait resumed>[{events=EPOLLIN, data={u32=1858470272,
u64=94619988001152}], 256, -1) = 1
     [pid 9946] getpid( <unfinished ...>
     [pid 9954] <... epoll_wait resumed>[{events=EPOLLIN, data={u32=1038525600,
u64=93837484008608}], 256, -1) = 1
     [pid 9950] <... write resumed>) = 8
     [pid 9946] <... getpid resumed>) = 9946
     [pid 9954] getpid( <unfinished ...>
     [pid 9952] getpid( <unfinished ...>
     [pid 9946] poll([{fd=8, events=POLLIN}], 1, -1 <unfinished ...>
     [pid 9954] <... getpid resumed>) = 9950
     [pid 9950] getpid( <unfinished ...>
     [pid 9954] poll([{fd=6, events=POLLIN}], 1, 0 <unfinished ...>
     [pid 9952] <... getpid resumed>) = 9946
     [pid 9954] <... poll resumed>) = 1 ([{fd=6, revents=POLLIN}]) [pid
     9950] <... getpid resumed>) = 9950
     [pid 9954] getpid( <unfinished ...>
     [pid 9952] poll([{fd=6, events=POLLIN}], 1, 0 <unfinished ...>
     [pid 9954] <... getpid resumed>) = 9950
     [pid 9950] poll([{fd=8, events=POLLIN}], 1, 0 <unfinished ...>
     [pid 9954] read(6, <unfinished ...>
     [pid 9952] <... poll resumed>) = 1 ([{fd=6, revents=POLLIN}]) [pid
     9954] <... read resumed>"\1\0\0\0\0\0\0\0\0", 8) = 8
```

```
[pid 9950] <... poll resumed>) = 0 (Timeout)
     [pid 9954] getpid( <unfinished ...>
     [pid 9952] getpid( <unfinished ...>
     [pid 9954] <... getpid resumed>) = 9950
     [pid 9950] getpid( <unfinished ...>
     [pid 9954] poll([{fd=6, events=POLLIN}], 1, 0 <unfinished ...>
     [pid 9952] <... getpid resumed>) = 9946
     [pid 9954] <... poll resumed>) = 0 (Timeout)
     [pid 9950] <... getpid resumed>) = 9950
     [pid 9954] epoll_wait(7, <unfinished ...>
     [pid 9952] read(6, <unfinished ...>
     [pid 9950] poll([{fd=8, events=POLLIN}], 1, -1 <unfinished ...>
     [pid 9952] < ... read resumed>"\1\0\0\0\0\0\0\0", 8) = 8
     [pid 9952] epoll_ctl(7, EPOLL_CTL_MOD, 10, {events=EPOLLIN|EPOLLOUT,
data=\{u32=3019901904, u64=140280946756560\}\})=0
     [pid 9952] getpid() = 9946
     [pid 9952] write(8, "\1\0\0\0\0\0\0\0\0", 8) = 8
     [pid 9946] <... poll resumed>) = 1 ([{fd=8, revents=POLLIN}]) [pid
     9952] sendto(10, "\1\0\0\0051 pid", 9, 0, NULL, 0 <unfinished ...> [pid
     9946] getpid() = 9946
     [pid 9952] <... sendto resumed>) = 9
     [pid 9946] read(8, <unfinished ...>
     [pid 9954] <... epoll_wait resumed>[{events=EPOLLIN, data={u32=5168,
u64=140514150061104}], 256, -1) = 1
     [pid 9946] <... read resumed>"\1\0\0\0\0\0\0\0", 8) = 8
     [pid 9952] getpid( <unfinished ...>
     [pid 9946] getpid( <unfinished ...>
     [pid 9954] recvfrom(10, <unfinished ...>
     [pid 9946] <... getpid resumed>) = 9946
     [pid 9952] <... getpid resumed>) = 9946
     [pid 9946] poll([{fd=8, events=POLLIN}], 1, 0 <unfinished ...>
     [pid 9954] < ... recvfrom resumed>"\1\0\0\0051 pid", 8192, 0, NULL, NULL) = 9
     [pid 9946] <... poll resumed>) = 0 (Timeout)
     [pid 9952] poll([{fd=6, events=POLLIN}], 1, 0 <unfinished ...>
     [pid 9946] getpid( <unfinished ...>
     [pid 9954] getpid( <unfinished ...>
     [pid 9946] <... getpid resumed>) = 9946
     [pid 9952] <... poll resumed>) = 0 (Timeout)
     [pid 9946] poll([{fd=8, events=POLLIN}], 1, -1 <unfinished ...>
     [pid 9954] <... getpid resumed>) = 9950
     [pid 9952] epoll_wait(7, <unfinished ...>
     [pid 9954] write(8, "\1\0\0\0\0\0\0\0", 8 <unfinished ...>
     [pid 9952] <... epoll_wait resumed>[{events=EPOLLOUT, data={u32=3019901904,
u64=140280946756560}], 256, -1) = 1
     [pid 9954] <... write resumed>) = 8
     [pid 9950] <... poll resumed>) = 1 ([{fd=8, revents=POLLIN}]) [pid
     9954] epoll_wait(7, <unfinished ...>
     [pid 9952] epoll_ctl(7, EPOLL_CTL_MOD, 10, {events=EPOLLIN, data={u32=3019901904,
```

```
u64=140280946756560}} <unfinished ...>
     [pid 9950] getpid( <unfinished ...>
     [pid 9952] <... epoll_ctl resumed>) = 0
     [pid 9950] <... getpid resumed>) = 9950
     [pid 9952] epoll_wait(7, <unfinished ...>
     [pid 9950] read(8, "\1\0\0\0\0\0\0\0", 8) = 8
     [pid 9950] getpid() = 9950
     [pid 9950] poll([{fd=8, events=POLLIN}], 1, 0) = 0 (Timeout)
     [pid 9950] getpid() = 9950
     [pid 9950] write(6, "\1\0\0\0\0\0\0", 8 <unfinished ...>
     [pid 9954] <... epoll_wait resumed>[{events=EPOLLIN, data={u32=1038525600,
u64=93837484008608}], 256, -1) = 1
     [pid 9950] <... write resumed>) = 8
     [pid 9954] getpid() = 9950
     [pid 9954] poll([{fd=6, events=POLLIN}], 1, 0 <unfinished ...>
     [pid 9950] getpid( <unfinished ...>
     [pid 9954] <... poll resumed>) = 1 ([{fd=6, revents=POLLIN}]) [pid
     9950] <... getpid resumed>) = 9950
     [pid 9954] getpid() = 9950
     [pid 9950] getpid( <unfinished ...>
     [pid 9954] read(6, <unfinished ...>
     [pid 9950] <... getpid resumed>) = 9950
     [pid 9954] <... read resumed>"\1\0\0\0\0\0\0\0", 8) = 8
     [pid 9950] poll([{fd=8, events=POLLIN}], 1, 0 <unfinished ...>
     [pid 9954] getpid( <unfinished ...>
     [pid 9950] <... poll resumed>) = 0 (Timeout)
     [pid 9954] <... getpid resumed>) = 9950
     [pid 9950] getpid( <unfinished ...>
     [pid 9954] poll([{fd=6, events=POLLIN}], 1, 0 <unfinished ...>
     [pid 9950] <... getpid resumed>) = 9950
     [pid 9954] <... poll resumed>) = 0 (Timeout)
     [pid 9950] write(6, "\1\0\0\0\0\0\0\0", 8 <unfinished ...>
     [pid 9954] epoll_wait(7, <unfinished ...>
     [pid 9950] <... write resumed>) = 8
     [pid 9954] <... epoll_wait resumed>[{events=EPOLLIN, data={u32=1038525600,
u64=93837484008608}], 256, -1) = 1
     [pid 9950] getpid( <unfinished ...>
     [pid 9954] getpid( <unfinished ...>
     [pid 9950] <... getpid resumed>) = 9950
     [pid 9954] <... getpid resumed>) = 9950
     [pid 9950] poll([{fd=8, events=POLLIN}], 1, -1 <unfinished ...>
     [pid 9954] poll([{fd=6, events=POLLIN}], 1, 0) = 1 ([{fd=6, revents=POLLIN}])
     [pid 9954] getpid() = 9950
     [pid 9954] read(6, "\1\0\0\0\0\0\0\0", 8) = 8
     [pid 9954] epoll_ctl(7, EPOLL_CTL_MOD, 10, {events=EPOLLIN|EPOLLOUT, data={u32=5168,
u64=140514150061104}) = 0
     [pid 9954] getpid() = 9950
     [pid 9954] write(8, "\1\0\0\0\0\0\0\0", 8) = 8
```

```
[pid 9950] <... poll resumed>) = 1 ([{fd=8, revents=POLLIN}]) [pid 9954]
     sendto(10, "\1\0\0\100K: 9950", 12, 0, NULL, 0 <unfinished ...> [pid 9950]
     getpid() = 9950
     [pid 9950] read(8, <unfinished ...>
     [pid 9954] <... sendto resumed>) = 12
     [pid 9950] < ... read resumed>"\1\0\0\0\0\0\0\0\0", 8) = 8
     [pid 9954] getpid( <unfinished ...>
     [pid 9952] <... epoll_wait resumed>[{events=EPOLLIN, data={u32=3019901904,
u64=140280946756560}], 256, -1) = 1
     [pid 9950] getpid( <unfinished ...>
     [pid 9954] <... getpid resumed>) = 9950
     [pid 9950] <... getpid resumed>) = 9950
     [pid 9954] poll([{fd=6, events=POLLIN}], 1, 0 <unfinished ...>
     [pid 9950] poll([{fd=8, events=POLLIN}], 1, 0 <unfinished ...>
     [pid 9954] <... poll resumed>) = 0 (Timeout)
     [pid 9952] recvfrom(10, <unfinished ...>
     [pid 9954] epoll_wait(7, <unfinished ...>
     [pid 9950] <... poll resumed>) = 0 (Timeout)
     [pid 9954] <... epoll_wait resumed>[{events=EPOLLOUT, data={u32=5168,
u64=140514150061104}], 256, -1) = 1
     [pid 9952] <... recvfrom resumed>"\1\0\0\100K: 9950", 8192, 0, NULL, NULL) = 12
[pid 9954] epoll_ctl(7, EPOLL_CTL_MOD, 10, {events=EPOLLIN, data={u32=5168,
u64=140514150061104}} <unfinished ...>
     [pid 9950] getpid( <unfinished ...>
     [pid 9954] <... epoll_ctl resumed>) = 0
     [pid 9952] getpid( <unfinished ...>
     [pid 9950] <... getpid resumed>) = 9950
     [pid 9954] epoll_wait(7, <unfinished ...>
     [pid 9952] <... getpid resumed>) = 9946
     [pid 9950] poll([{fd=8, events=POLLIN}], 1, -1 <unfinished ...>
     [pid 9952] write(8, "\1\0\0\0\0\0\0", 8 <unfinished ...>
     [pid 9946] <... poll resumed>) = 1 ([{fd=8, revents=POLLIN}]) [pid
     9952] <... write resumed>) = 8
     [pid 9946] getpid( <unfinished ...>
     [pid 9952] epoll_wait(7, <unfinished ...>
     [pid 9946] <... getpid resumed>) = 9946
     [pid 9946] read(8, "\1\0\0\0\0\0\0\0", 8) = 8
     [pid 9946] getpid() = 9946
     [pid 9946] poll([{fd=8, events=POLLIN}], 1, 0) = 0 (Timeout)
     [pid 9946] getpid() = 9946
     [pid 9946] write(6, "\1\0\0\0\0\0\0\0", 8) = 8
     [pid 9952] <... epoll_wait resumed>[{events=EPOLLIN, data={u32=1858470272,
u64=94619988001152}], 256, -1) = 1
     [pid 9946] newfstatat(1, "", <unfinished ...>
     [pid 9952] getpid( <unfinished ...>
     [pid 9946] <... newfstatat resumed>{st_mode=S_IFCHR|0620, st_rdev=makedev(0x88, 0x1),
\ldots, AT_EMPTY_PATH) = 0
     [pid 9952] <... getpid resumed>) = 9946
```

```
[pid 9952] poll([{fd=6, events=POLLIN}], 1, 0 <unfinished ...>
     [pid 9946] write(1, "OK: 9950\n", 9 <unfinished ...>
     OK: 9950
     [pid 9952] <... poll resumed>) = 1 ([{fd=6, revents=POLLIN}]) [pid
     9946] <... write resumed>) = 9
     [pid 9952] getpid() = 9946
     [pid 9946] read(0, <unfinished ...>
     [pid 9952] read(6, "\1\0\0\0\0\0\0\0\0", 8) = 8
     [pid 9952] getpid() = 9946
     [pid 9952] poll([{fd=6, events=POLLIN}], 1, 0) = 0 (Timeout)
     [pid 9952] epoll wait(7, create 2 1
      <unfinished ...>
     [pid 9946] <... read resumed>"create 2 1\n", 1024) = 11
     [pid 9946] getpid() = 9946
     [pid 9946] poll([{fd=8, events=POLLIN}], 1, 0) = 0 (Timeout)
     [pid 9946] getpid() = 9946
     [pid 9946] write(6, "\1\0\0\0\0\0\0\0", 8) = 8
     [pid 9946] getpid() = 9946
     [pid 9946] poll([{fd=8, events=POLLIN}], 1, -1 <unfinished ...>
     [pid 9952] <... epoll_wait resumed>[{events=EPOLLIN, data={u32=1858470272,
u64=94619988001152}], 256, -1) = 1
     [pid 9952] getpid() = 9946
     [pid 9952] poll([{fd=6, events=POLLIN}], 1, 0) = 1 ([{fd=6, revents=POLLIN}])
     [pid 9952] getpid() = 9946
     [pid 9952] read(6, "\1\0\0\0\0\0\0\0\0", 8) = 8
     [pid 9952] epoll_ctl(7, EPOLL_CTL_MOD, 10, {events=EPOLLIN|EPOLLOUT,
data=\{u32=3019901904, u64=140280946756560\}\})=0
     [pid 9952] sendto(10, "1\0\0\t1create 2", 13, 0, NULL, 0) = 13
     [pid 9954] <... epoll wait resumed>[{events=EPOLLIN, data={u32=5168,
u64=140514150061104}], 256, -1) = 1
     [pid 9952] getpid( <unfinished ...>
     [pid 9954] recvfrom(10, <unfinished ...>
     [pid 9952] <... getpid resumed>) = 9946
     [pid 9952] poll([{fd=6, events=POLLIN}], 1, 0 <unfinished ...>
     [pid 9954] <... recvfrom resumed>"\1\0\0\t1create 2", 8192, 0, NULL, NULL) = 13
     [pid 9952] <... poll resumed>) = 0 (Timeout)
     [pid 9954] getpid( <unfinished ...>
     [pid 9952] epoll_wait(7, <unfinished ...>
     [pid 9954] <... getpid resumed>) = 9950
     [pid 9952] <... epoll wait resumed>[{events=EPOLLOUT, data={u32=3019901904,
u64=140280946756560}], 256, -1) = 1
     [pid 9954] write(8, "\1\0\0\0\0\0\0", 8 <unfinished ...>
     [pid 9952] epoll_ctl(7, EPOLL_CTL_MOD, 10, {events=EPOLLIN, data={u32=3019901904,
u64=140280946756560}} <unfinished ...>
     [pid 9954] <... write resumed>) = 8
     [pid 9952] <... epoll_ctl resumed>) = 0
     [pid 9950] <... poll resumed>) = 1 ([{fd=8, revents=POLLIN}]) [pid
     9954] epoll_wait(7, <unfinished ...>
```

```
[pid 9952] epoll_wait(7, <unfinished ...>
     [pid 9950] getpid() = 9950
     [pid 9950] read(8, "\1\0\0\0\0\0\0\0\", 8) = 8
     [pid 9950] getpid() = 9950
     [pid 9950] poll([{fd=8, events=POLLIN}], 1, 0) = 0 (Timeout)
     [pid 9950] getpid() = 9950
     [pid 9950] poll([{fd=9, events=POLLIN}], 1, 0) = 0 (Timeout)
     [pid 9950] socket(AF_NETLINK, SOCK_RAW|SOCK_CLOEXEC, NETLINK_ROUTE) = 11 [pid 9950]
bind(11, {sa_family=AF_NETLINK, nl_pid=0, nl_groups=00000000}, 12) = 0 [pid 9950]
getsockname(11, {sa family=AF NETLINK, nl pid=9950, nl groups=000000000}, [12]) = 0
     [pid 9950] sendto(11, [{nlmsg_len=20, nlmsg_type=RTM_GETLINK,
nlmsg_flags=NLM_F_REQUEST|NLM_F_DUMP, nlmsg_seq=1703809046, nlmsg_pid=0},
{ifi_family=AF_UNSPEC, ...}], 20, 0, {sa_family=AF_NETLINK, nl_pid=0, nl_groups=00000000},
     [pid 9950] recvmsg(11, {msg_name={sa_family=AF_NETLINK, nl_pid=0, nl_groups=00000000}},
msg_namelen=12, msg_iov=[{iov_base=[[{nlmsg_len=1404, nlmsg_type=RTM_NEWLINK,
nlmsg_flags=NLM_F_MULTI, nlmsg_seq=1703809046, nlmsg_pid=9950}, {ifi_family=AF_UNSPEC,
ifi_type=ARPHRD_LOOPBACK, ifi_index=if_nametoindex("lo"),
ifi_flags=IFF_UP|IFF_LOOPBACK|IFF_RUNNING|IFF_LOWER_UP, ifi_change=0}, [[{nla_len=7,
nla_type=IFLA_IFNAME}, "lo"], [{nla_len=8, nla_type=IFLA_TXQLEN}, 1000], [{nla_len=5,
nla_type=IFLA_OPERSTATE}, 0], [{nla_len=5, nla_type=IFLA_LINKMODE}, 0], [{nla_len=8,
nla_type=IFLA_MTU}, 65536], [{nla_len=8, nla_type=IFLA_MIN_MTU}, 0], [{nla_len=8,
nla_type=IFLA_MAX_MTU}, 0], [{nla_len=8, nla_type=IFLA_GROUP}, 0], [{nla_len=8,
nla_type=IFLA_PROMISCUITY}, 0], [{nla_len=8, nla_type=0x3d /* IFLA_??? */},
"\x00\x00\x00\x00"], [{nla_len=8, nla_type=IFLA_NUM_TX_QUEUES}, 1], [{nla_len=8,
nla_type=IFLA_GSO_MAX_SEGS}, 65535], [{nla_len=8, nla_type=IFLA_GSO_MAX_SIZE}, 65536],
[{nla_len=8, nla_type=0x3a /* IFLA_??? */}, "\x00\x00\x01\x00"], [{nla_len=8, nla_type=0x3b
/* IFLA_??? */}, "\xf8\xff\x07\x00"], [{nla_len=8, nla_type=0x3c /* IFLA_??? */},
"\xff\xff\x00\x00"], [{nla_len=8, nla_type=IFLA_NUM_RX_QUEUES}, 1], [{nla_len=5,
nla_type=IFLA_CARRIER}, 1], [{nla_len=12, nla_type=IFLA_QDISC}, "noqueue"], [{nla_len=8,
nla_type=IFLA_CARRIER_CHANGES}, 0], [{nla_len=8, nla_type=IFLA_CARRIER_UP_COUNT}, 0],
[{nla_len=8, nla_type=IFLA_CARRIER_DOWN_COUNT}, 0], [{nla_len=5, nla_type=IFLA_PROTO_DOWN},
0], [{nla_len=36, nla_type=IFLA_MAP}, {mem_start=0, mem_end=0, base_addr=0, irq=0, dma=0,
port=0}], [{nla_len=10, nla_type=IFLA_ADDRESS}, 00:00:00:00:00:00], [{nla_len=10,
nla_type=IFLA_BROADCAST}, 00:00:00:00:00:00], [{nla_len=204, nla_type=IFLA_STATS64},
{rx_packets=3807, tx_packets=3807, rx_bytes=381965, tx_bytes=381965, rx_errors=0,
tx_errors=0, rx_dropped=0, tx_dropped=0, multicast=0, collisions=0, rx_length_errors=0,
rx_over_errors=0, rx_crc_errors=0, rx_frame_errors=0, rx_fifo_errors=0, rx_missed_errors=0,
tx_aborted_errors=0, tx_carrier_errors=0, tx_fifo_errors=0, tx_heartbeat_errors=0,
tx_window_errors=0, rx_compressed=0, tx_compressed=0, rx_nohandler=0}], [{nla_len=100,
nla_type=IFLA_STATS}, {rx_packets=3807, tx_packets=3807, rx_bytes=381965, tx_bytes=381965,
rx_errors=0, tx_errors=0, rx_dropped=0, tx_dropped=0, multicast=0, collisions=0,
rx_length_errors=0, rx_over_errors=0, rx_crc_errors=0, rx_frame_errors=0, rx_fifo_errors=0,
rx_missed_errors=0, tx_aborted_errors=0, tx_carrier_errors=0, tx_fifo_errors=0,
tx_heartbeat_errors=0, tx_window_errors=0, rx_compressed=0, tx_compressed=0,
rx_nohandler=0}], [{nla_len=12, nla_type=IFLA_XDP}, [{nla_len=5,
nla_type=IFLA_XDP_ATTACHED}, XDP_ATTACHED_NONE]], [{nla_len=804, nla_type=IFLA_AF_SPEC},
[[{nla_len=12, nla_type=AF_MCTP}, [{nla_len=8, nla_type=IFLA_MCTP_NET}, 1]],
[{nla_len=140,
nla_type=AF_INET}, [{nla_len=136, nla_type=IFLA_INET_CONF}, [[IPV4_DEVCONF_FORWARDING-1] =
0, [IPV4_DEVCONF_MC_FORWARDING-1] = 0, [IPV4_DEVCONF_PROXY_ARP-1] = 0,
[IPV4_DEVCONF_ACCEPT_REDIRECTS-1] = 1, [IPV4_DEVCONF_SECURE_REDIRECTS-1] = 1,
```

```
[IPV4_DEVCONF_SEND_REDIRECTS-1] = 1, [IPV4_DEVCONF_SHARED_MEDIA-1] = 1,
[IPV4_DEVCONF_RP_FILTER-1] = 2, [IPV4_DEVCONF_ACCEPT_SOURCE_ROUTE-1] = 0,
[IPV4_DEVCONF_BOOTP_RELAY-1] = 0, [IPV4_DEVCONF_LOG_MARTIANS-1] = 0, [IPV4_DEVCONF_TAG-1] =
0, [IPV4_DEVCONF_ARPFILTER-1] = 0, [IPV4_DEVCONF_MEDIUM_ID-1] = 0, [IPV4_DEVCONF_NOXFRM-1] =
1, [IPV4_DEVCONF_NOPOLICY-1] = 1, [IPV4_DEVCONF_FORCE_IGMP_VERSION-1] = 0,
[IPV4_DEVCONF_ARP_ANNOUNCE-1] = 0, [IPV4_DEVCONF_ARP_IGNORE-1] = 0,
[IPV4_DEVCONF_PROMOTE_SECONDARIES-1] = 1, [IPV4_DEVCONF_ARP_ACCEPT-1] =
0, [IPV4_DEVCONF_ARP_NOTIFY-1] = 0, [IPV4_DEVCONF_ACCEPT_LOCAL-1] = 0,
[IPV4_DEVCONF_SRC_VMARK-1] = 0, [IPV4_DEVCONF_PROXY_ARP_PVLAN-1] = 0,
[IPV4_DEVCONF_ROUTE_LOCALNET-1] = 0, [IPV4_DEVCONF_IGMPV2_UNSOLICITED_REPORT_INTERVAL-1]
= 10000, [IPV4_DEVCONF_IGMPV3_UNSOLICITED_REPORT_INTERVAL-1] = 1000,
[IPV4_DEVCONF_IGNORE_ROUTES_WITH_LINKDOWN-1] = 0,
[IPV4_DEVCONF_DROP_UNICAST_IN_L2_MULTICAST-1] = 0, [IPV4_DEVCONF_DROP_GRATUITOUS_ARP-1] =
0, [IPV4_DEVCONF_BC_FORWARDING-1] = 0, ...]]], [{nla_len=648, nla_type=AF_INET6},
[[{nla_len=8, nla_type=IFLA_INET6_FLAGS}, IF_READY], [{nla_len=20,
nla_type=IFLA_INET6_CACHEINFO}, {max_reasm_len=65535, tstamp=139, reachable_time=15392,
retrans_time=1000}], [{nla_len=236, nla_type=IFLA_INET6_CONF}, [[DEVCONF_FORWARDING] = 0,
[DEVCONF_HOPLIMIT] = 64, [DEVCONF_MTU6] = 65536, [DEVCONF_ACCEPT_RA] = 1,
[DEVCONF_ACCEPT_REDIRECTS] = 1, [DEVCONF_AUTOCONF] = 1, [DEVCONF_DAD_TRANSMITS] = 1,
[DEVCONF_RTR_SOLICITS] = -1, [DEVCONF_RTR_SOLICIT_INTERVAL] = 4000,
[DEVCONF_RTR_SOLICIT_DELAY] = 1000, [DEVCONF_USE_TEMPADDR] = -1, [DEVCONF_TEMP_VALID_LFT] =
604800, [DEVCONF_TEMP_PREFERED_LFT] = 86400, [DEVCONF_REGEN_MAX_RETRY] = 3,
[DEVCONF_MAX_DESYNC_FACTOR] = 600, [DEVCONF_MAX_ADDRESSES] = 16, [DEVCONF_FORCE_MLD_VERSION]
= 0, [DEVCONF_ACCEPT_RA_DEFRTR] = 1, [DEVCONF_ACCEPT_RA_PINFO] = 1,
[DEVCONF_ACCEPT_RA_RTR_PREF] = 1,
[DEVCONF_RTR_PROBE_INTERVAL] = 60000, [DEVCONF_ACCEPT_RA_RT_INFO_MAX_PLEN] = 0,
[DEVCONF_PROXY_NDP] = 0, [DEVCONF_OPTIMISTIC_DAD] = 0, [DEVCONF_ACCEPT_SOURCE_ROUTE] =
0, [DEVCONF_MC_FORWARDING] = 0, [DEVCONF_DISABLE_IPV6] = 0, [DEVCONF_ACCEPT_DAD] = -1,
[DEVCONF_FORCE_TLLAO] = 0, [DEVCONF_NDISC_NOTIFY] = 0,
[DEVCONF_MLDV1_UNSOLICITED_REPORT_INTERVAL] = 10000,
[DEVCONF_MLDV2_UNSOLICITED_REPORT_INTERVAL] = 1000, ...]], [{nla_len=300,
nla_type=IFLA_INET6_STATS}, [[IPSTATS_MIB_NUM] = 37, [IPSTATS_MIB_INPKTS] = 4,
[IPSTATS_MIB_INOCTETS] = 292, [IPSTATS_MIB_INDELIVERS] = 4, [IPSTATS_MIB_OUTFORWDATAGRAMS] =
0, [IPSTATS_MIB_OUTPKTS] = 4, [IPSTATS_MIB_OUTOCTETS] = 292, [IPSTATS_MIB_INHDRERRORS] = 0,
[IPSTATS_MIB_INTOOBIGERRORS] = 0, [IPSTATS_MIB_INNOROUTES] = 0, [IPSTATS_MIB_INADDRERRORS] =
0, [IPSTATS_MIB_INUNKNOWNPROTOS] = 0, [IPSTATS_MIB_INTRUNCATEDPKTS] = 0,
[IPSTATS_MIB_INDISCARDS] = 0, [IPSTATS_MIB_OUTDISCARDS] = 0, [IPSTATS_MIB_OUTNOROUTES] = 0,
[IPSTATS_MIB_REASMTIMEOUT] = 0, [IPSTATS_MIB_REASMREQDS] = 0, [IPSTATS_MIB_REASMOKS] = 0,
[IPSTATS_MIB_REASMFAILS] = 0, [IPSTATS_MIB_FRAGOKS] = 0, [IPSTATS_MIB_FRAGFAILS] = 0,
[IPSTATS_MIB_FRAGCREATES] = 0, [IPSTATS_MIB_INMCASTPKTS] = 0, [IPSTATS_MIB_OUTMCASTPKTS] =
2, [IPSTATS_MIB_INBCASTPKTS] = 0, [IPSTATS_MIB_OUTBCASTPKTS] = 0,
[IPSTATS_MIB_INMCASTOCTETS] = 0, [IPSTATS_MIB_OUTMCASTOCTETS] = 152,
[IPSTATS_MIB_INBCASTOCTETS] = 0, [IPSTATS_MIB_OUTBCASTOCTETS] = 0,
[IPSTATS_MIB_CSUMERRORS] = 0, ...]], [{nla_len=52, nla_type=IFLA_INET6_ICMP6STATS},
[[ICMP6_MIB_NUM] = 6, [ICMP6_MIB_INMSGS] = 2, [ICMP6_MIB_INERRORS] = 0, [ICMP6_MIB_OUTMSGS]
= 2, [ICMP6_MIB_OUTERRORS] = 0, [ICMP6_MIB_CSUMERRORS] = 0]], [{nla_len=20,
nla_type=IFLA_INET6_TOKEN}, inet_pton(AF_INET6, "::")], [{nla_len=5,
nla_type=IFLA_INET6_ADDR_GEN_MODE}, IN6_ADDR_GEN_MODE_EUI64]]]]], {nla_len=4,
nla_type=NLA_F_NESTED|0x3e /* IFLA_??? */}]], [{nlmsg_len=1456, nlmsg_type=RTM_NEWLINK,
nlmsg\_flags=NLM\_F\_MULTI, \ nlmsg\_seq=1703809046, \ nlmsg\_pid=9950\}, \ \{ifi\_family=AF\_UNSPEC, nlmsg\_pid=9950\}, \ 
ifi_type=ARPHRD_ETHER, ifi_index=if_nametoindex("wlo1"),
ifi_flags=IFF_UP|IFF_BROADCAST|IFF_RUNNING|IFF_MULTICAST|IFF_LOWER_UP, ifi_change=0},
[[{nla_len=9, nla_type=IFLA_IFNAME}, "wlo1"], [{nla_len=8, nla_type=IFLA_TXQLEN}, 1000],
[{nla_len=5, nla_type=IFLA_OPERSTATE}, 6], [{nla_len=5, nla_type=IFLA_LINKMODE}, 1],
```

```
[{nla_len=8, nla_type=IFLA_MTU}, 1500], [{nla_len=8, nla_type=IFLA_MIN_MTU}, 256],
[{nla_len=8, nla_type=IFLA_MAX_MTU}, 2304], [{nla_len=8, nla_type=IFLA_GROUP}, 0],
[{nla_len=8, nla_type=IFLA_PROMISCUITY}, 0], [{nla_len=8, nla_type=0x3d /* IFLA_??? */},
"\x00\x00\x00\x00"], [{nla_len=8, nla_type=IFLA_NUM_TX_QUEUES}, 1], [{nla_len=8,
nla_type=IFLA_GSO_MAX_SEGS}, 65535], [{nla_len=8, nla_type=IFLA_GSO_MAX_SIZE}, 65536],
[{nla_len=8, nla_type=0x3a /* IFLA_??? */}, "\x00\x00\x01\x00"], [{nla_len=8, nla_type=0x3b
/* IFLA_??? */}, "\x00\x00\x01\x00"], [{nla_len=8, nla_type=0x3c /* IFLA_??? */},
"\xff\xff\x00\x00"], [{nla_len=8, nla_type=IFLA_NUM_RX_QUEUES}, 1], [{nla_len=5,
nla_type=IFLA_CARRIER}, 1], [{nla_len=12, nla_type=IFLA_QDISC}, "noqueue"], [{nla_len=8,
nla_type=IFLA_CARRIER_CHANGES}, 2], [{nla_len=8, nla_type=IFLA_CARRIER_UP_COUNT}, 1],
[{nla_len=8, nla_type=IFLA_CARRIER_DOWN_COUNT}, 1], [{nla_len=5, nla_type=IFLA_PROTO_DOWN},
0], [{nla_len=36, nla_type=IFLA_MAP}, {mem_start=0, mem_end=0, base_addr=0, irq=0, dma=0,
port=0}], [{nla_len=10, nla_type=IFLA_ADDRESS}, 14:75:5b:44:65:2e], [{nla_len=10,
nla_type=IFLA_BROADCAST}, ff:ff:ff:ff:ff:ff], [{nla_len=204, nla_type=IFLA_STATS64},
{rx_packets=84838, tx_packets=44563, rx_bytes=78116125, tx_bytes=16221465, rx_errors=0,
tx_errors=0, rx_dropped=0, tx_dropped=0, multicast=0, collisions=0, rx_length_errors=0,
rx_over_errors=0, rx_crc_errors=0, rx_frame_errors=0, rx_fifo_errors=0, rx_missed_errors=0,
tx_aborted_errors=0, tx_carrier_errors=0, tx_fifo_errors=0, tx_heartbeat_errors=0,
tx_window_errors=0, rx_compressed=0, tx_compressed=0, rx_nohandler=0}], [{nla_len=100,
nla_type=IFLA_STATS}, {rx_packets=84838, tx_packets=44563, rx_bytes=78116125,
tx_bytes=16221465, rx_errors=0, tx_errors=0, rx_dropped=0, tx_dropped=0, multicast=0,
collisions=0, rx_length_errors=0, rx_over_errors=0, rx_crc_errors=0, rx_frame_errors=0,
rx_fifo_errors=0, rx_missed_errors=0, tx_aborted_errors=0, tx_carrier_errors=0,
tx_fifo_errors=0, tx_heartbeat_errors=0, tx_window_errors=0, rx_compressed=0,
tx_compressed=0, rx_nohandler=0}], [{nla_len=12, nla_type=IFLA_XDP}, [{nla_len=5,
nla_type=IFLA_XDP_ATTACHED}, XDP_ATTACHED_NONE]], [{nla_len=10, nla_type=IFLA_PERM_ADDRESS},
14:75:5b:44:65:2e], [{nla_len=792, nla_type=IFLA_AF_SPEC}, [[{nla_len=140,
nla_type=AF_INET}, [{nla_len=136, nla_type=IFLA_INET_CONF}, [[IPV4_DEVCONF_FORWARDING-1] =
0, [IPV4_DEVCONF_MC_FORWARDING-1] = 0, [IPV4_DEVCONF_PROXY_ARP-1] = 0,
[IPV4_DEVCONF_ACCEPT_REDIRECTS-1] = 1, [IPV4_DEVCONF_SECURE_REDIRECTS-1] = 1,
[IPV4_DEVCONF_SEND_REDIRECTS-1] = 1, [IPV4_DEVCONF_SHARED_MEDIA-1] = 1,
[IPV4_DEVCONF_RP_FILTER-1] = 2, [IPV4_DEVCONF_ACCEPT_SOURCE_ROUTE-1] = 0,
[IPV4_DEVCONF_BOOTP_RELAY-1] = 0, [IPV4_DEVCONF_LOG_MARTIANS-1] = 0, [IPV4_DEVCONF_TAG-1] =
0, [IPV4_DEVCONF_ARPFILTER-1] = 0, [IPV4_DEVCONF_MEDIUM_ID-1] = 0, [IPV4_DEVCONF_NOXFRM-1] =
0, [IPV4_DEVCONF_NOPOLICY-1] = 0, [IPV4_DEVCONF_FORCE_IGMP_VERSION-1] = 0,
[IPV4_DEVCONF_ARP_ANNOUNCE-1] = 0, [IPV4_DEVCONF_ARP_IGNORE-1] = 0,
[IPV4_DEVCONF_PROMOTE_SECONDARIES-1] = 1, [IPV4_DEVCONF_ARP_ACCEPT-1] =
0, [IPV4_DEVCONF_ARP_NOTIFY-1] = 0, [IPV4_DEVCONF_ACCEPT_LOCAL-1] = 0,
[IPV4_DEVCONF_SRC_VMARK-1] = 0, [IPV4_DEVCONF_PROXY_ARP_PVLAN-1] = 0,
[IPV4_DEVCONF_ROUTE_LOCALNET-1] = 0, [IPV4_DEVCONF_IGMPV2_UNSOLICITED_REPORT_INTERVAL-1]
= 10000, [IPV4_DEVCONF_IGMPV3_UNSOLICITED_REPORT_INTERVAL-1] = 1000,
[IPV4_DEVCONF_IGNORE_ROUTES_WITH_LINKDOWN-1] = 0,
[IPV4_DEVCONF_DROP_UNICAST_IN_L2_MULTICAST-1] = 0, [IPV4_DEVCONF_DROP_GRATUITOUS_ARP-1] =
0, [IPV4_DEVCONF_BC_FORWARDING-1] = 0, ...]]], [{nla_len=648, nla_type=AF_INET6},
[[{nla_len=8, nla_type=IFLA_INET6_FLAGS}, IF_READY], [{nla_len=20,
nla_type=IFLA_INET6_CACHEINFO}, {max_reasm_len=65535, tstamp=736, reachable_time=42180,
retrans_time=1000}], [{nla_len=236, nla_type=IFLA_INET6_CONF}, [[DEVCONF_FORWARDING] = 0,
[DEVCONF_HOPLIMIT] = 64, [DEVCONF_MTU6] = 1500, [DEVCONF_ACCEPT_RA] = 0,
[DEVCONF_ACCEPT_REDIRECTS] = 1, [DEVCONF_AUTOCONF] = 1, [DEVCONF_DAD_TRANSMITS] = 1,
[DEVCONF_RTR_SOLICITS] = -1, [DEVCONF_RTR_SOLICIT_INTERVAL] = 4000,
[DEVCONF_RTR_SOLICIT_DELAY] = 1000, [DEVCONF_USE_TEMPADDR] = 2, [DEVCONF_TEMP_VALID_LFT] =
604800, [DEVCONF_TEMP_PREFERED_LFT] = 86400, [DEVCONF_REGEN_MAX_RETRY] = 3,
[DEVCONF_MAX_DESYNC_FACTOR] = 600, [DEVCONF_MAX_ADDRESSES] = 16, [DEVCONF_FORCE_MLD_VERSION]
= 0, [DEVCONF_ACCEPT_RA_DEFRTR] = 1, [DEVCONF_ACCEPT_RA_PINFO] = 1,
```

```
[DEVCONF_ACCEPT_RA_RTR_PREF] = 1,
[DEVCONF RTR PROBE INTERVAL] = 60000, [DEVCONF ACCEPT RA RT INFO MAX PLEN] = 0,
[DEVCONF_PROXY_NDP] = 0, [DEVCONF_OPTIMISTIC_DAD] = 0, [DEVCONF_ACCEPT_SOURCE_ROUTE] =
0, [DEVCONF_MC_FORWARDING] = 0, [DEVCONF_DISABLE_IPV6] = 0, [DEVCONF_ACCEPT_DAD] = 1,
[DEVCONF_FORCE_TLLAO] = 0, [DEVCONF_NDISC_NOTIFY] = 0,
[DEVCONF_MLDV1_UNSOLICITED_REPORT_INTERVAL] = 10000,
[DEVCONF_MLDV2_UNSOLICITED_REPORT_INTERVAL] = 1000, ...]], [{nla_len=300,
nla_type=IFLA_INET6_STATS}, [[IPSTATS_MIB_NUM] = 37, [IPSTATS_MIB_INPKTS] = 1693,
[IPSTATS_MIB_INOCTETS] = 535788, [IPSTATS_MIB_INDELIVERS] = 1693,
[IPSTATS_MIB_OUTFORWDATAGRAMS] = 0, [IPSTATS_MIB_OUTPKTS] = 33, [IPSTATS_MIB_OUTOCTETS] =
3809, [IPSTATS_MIB_INHDRERRORS] = 0, [IPSTATS_MIB_INTOOBIGERRORS] = 0,
[IPSTATS_MIB_INNOROUTES] = 0, [IPSTATS_MIB_INADDRERRORS] = 0, [IPSTATS_MIB_INUNKNOWNPROTOS]
= 0, [IPSTATS_MIB_INTRUNCATEDPKTS] = 0, [IPSTATS_MIB_INDISCARDS] = 0,
[IPSTATS_MIB_OUTDISCARDS] = 0, [IPSTATS_MIB_OUTNOROUTES] = 0, [IPSTATS_MIB_REASMTIMEOUT] =
0, [IPSTATS_MIB_REASMREQDS] = 0, [IPSTATS_MIB_REASMOKS] = 0, [IPSTATS_MIB_REASMFAILS] = 0,
[IPSTATS_MIB_FRAGOKS] = 0, [IPSTATS_MIB_FRAGFAILS] = 0, [IPSTATS_MIB_FRAGCREATES] = 0,
[IPSTATS_MIB_INMCASTPKTS] = 1693, [IPSTATS_MIB_OUTMCASTPKTS] = 33, [IPSTATS_MIB_INBCASTPKTS]
= 0, [IPSTATS_MIB_OUTBCASTPKTS] = 0, [IPSTATS_MIB_INMCASTOCTETS] = 535788,
[IPSTATS_MIB_OUTMCASTOCTETS] = 3809, [IPSTATS_MIB_INBCASTOCTETS] = 0,
[IPSTATS_MIB_OUTBCASTOCTETS] = 0, [IPSTATS_MIB_CSUMERRORS] = 0, ...]],
[{nla_len=52, nla_type=IFLA_INET6_ICMP6STATS}, [[ICMP6_MIB_NUM] = 6,
[ICMP6_MIB_INMSGS] = 0, [ICMP6_MIB_INERRORS] = 0, [ICMP6_MIB_OUTMSGS] = 21,
[ICMP6 MIB OUTERRORS] = 0,
[ICMP6_MIB_CSUMERRORS] = 0]], [{nla_len=20, nla_type=IFLA_INET6_TOKEN},
inet_pton(AF_INET6, "::")], [{nla_len=5, nla_type=IFLA_INET6_ADDR_GEN_MODE},
IN6_ADDR_GEN_MODE_NONE]]]]], [{nla_len=20, nla_type=NLA_F_NESTED|IFLA_PROP_LIST},
[{nla_len=14,
nla_type=IFLA_ALT_IFNAME}, "wlp0s20f3"]], ...]]], iov_len=4096}], msg_iovlen=1,
msg_controllen=0, msg_flags=0}, 0) = 2860
     [pid 9950] recvmsg(11, {msg_name={sa_family=AF_NETLINK, nl_pid=0, nl_groups=00000000},
msg_namelen=12, msg_iov=[{iov_base=[{nlmsg_len=20, nlmsg_type=NLMSG_DONE,
nlmsg_flags=NLM_F_MULTI, nlmsg_seq=1703809046, nlmsg_pid=9950}, 0], iov_len=4096}],
msg_iovlen=1, msg_controllen=0, msg_flags=0}, 0) = 20
     [pid 9950] sendto(11, [{nlmsg_len=20, nlmsg_type=RTM_GETADDR,
nlmsg_flags=NLM_F_REQUEST|NLM_F_DUMP, nlmsg_seq=1703809047, nlmsg_pid=0},
{ifa_family=AF_UNSPEC, ...}], 20, 0, {sa_family=AF_NETLINK, nl_pid=0, nl_groups=00000000},
12) = 20
     [pid 9950] recvmsg(11, {msg_name={sa_family=AF_NETLINK, nl_pid=0, nl_groups=00000000},
msg_namelen=12, msg_iov=[{iov_base=[[{nlmsg_len=76, nlmsg_type=RTM_NEWADDR,
nlmsg_flags=NLM_F_MULTI, nlmsg_seq=1703809047, nlmsg_pid=9950}, {ifa_family=AF_INET,
ifa prefixlen=8, ifa flags=IFA F PERMANENT, ifa scope=RT SCOPE HOST,
ifa_index=if_nametoindex("lo")}, [[{nla_len=8, nla_type=IFA_ADDRESS},
inet_addr("127.0.0.1")], [{nla_len=8, nla_type=IFA_LOCAL}, inet_addr("127.0.0.1")],
[{nla_len=7, nla_type=IFA_LABEL}, "lo"], [{nla_len=8, nla_type=IFA_FLAGS}, IFA_F_PERMANENT],
[{nla_len=20, nla_type=IFA_CACHEINFO}, {ifa_prefered=4294967295, ifa_valid=4294967295,
cstamp=139, tstamp=139}]]], [{nlmsg_len=88, nlmsg_type=RTM_NEWADDR, nlmsg_flags=NLM_F_MULTI,
nlmsg_seq=1703809047, nlmsg_pid=9950}, {ifa_family=AF_INET, ifa_prefixlen=24, ifa_flags=0,
ifa_scope=RT_SCOPE_UNIVERSE, ifa_index=if_nametoindex("wlo1")}, [[{nla_len=8,
nla_type=IFA_ADDRESS}, inet_addr("192.168.1.196")], [{nla_len=8, nla_type=IFA_LOCAL},
inet_addr("192.168.1.196")], [{nla_len=8, nla_type=IFA_BROADCAST},
inet_addr("192.168.1.255")], [{nla_len=9, nla_type=IFA_LABEL}, "wlo1"], [{nla_len=8,
nla_type=IFA_FLAGS}, IFA_F_NOPREFIXROUTE], [{nla_len=20, nla_type=IFA_CACHEINFO},
{ifa_prefered=83075, ifa_valid=83075, cstamp=737, tstamp=32907}]]]], iov_len=4096}],
msg_iovlen=1, msg_controllen=0, msg_flags=0}, 0) = 164
```

```
[pid 9950] recvmsg(11, {msg_name={sa_family=AF_NETLINK, nl_pid=0, nl_groups=00000000},
msg_namelen=12, msg_iov=[{iov_base=[[{nlmsg_len=72, nlmsg_type=RTM_NEWADDR,
nlmsg_flags=NLM_F_MULTI, nlmsg_seq=1703809047, nlmsg_pid=9950}, {ifa_family=AF_INET6,
ifa_prefixlen=128, ifa_flags=IFA_F_PERMANENT, ifa_scope=RT_SCOPE_HOST,
ifa_index=if_nametoindex("lo")}, [[{nla_len=20, nla_type=IFA_ADDRESS}, inet_pton(AF_INET6,
"::1")], [{nla_len=20, nla_type=IFA_CACHEINFO}, {ifa_prefered=4294967295,
ifa_valid=4294967295, cstamp=139, tstamp=139}], [{nla_len=8, nla_type=IFA_FLAGS},
IFA_F_PERMANENT]]], [{nlmsg_len=72, nlmsg_type=RTM_NEWADDR, nlmsg_flags=NLM_F_MULTI,
nlmsg_seq=1703809047, nlmsg_pid=9950}, {ifa_family=AF_INET6, ifa_prefixlen=64,
ifa_flags=IFA_F_PERMANENT, ifa_scope=RT_SCOPE_LINK, ifa_index=if_nametoindex("wlo1")},
[[{nla_len=20, nla_type=IFA_ADDRESS}, inet_pton(AF_INET6, "fe80::fcf6:2621:7a70:b747")],
[{nla_len=20, nla_type=IFA_CACHEINFO}, {ifa_prefered=4294967295, ifa_valid=4294967295,
cstamp=736, tstamp=32907}], [{nla_len=8, nla_type=IFA_FLAGS},
IFA_F_PERMANENT|IFA_F_NOPREFIXROUTE]]]], iov_len=4096}], msg_iovlen=1, msg_controllen=0,
msg_flags=0, 0) = 144
     [pid 9950] recvmsg(11, {msg_name={sa_family=AF_NETLINK, nl_pid=0, nl_groups=00000000}},
msg_namelen=12, msg_iov=[{iov_base=[{nlmsg_len=20, nlmsg_type=NLMSG_DONE,
nlmsg_flags=NLM_F_MULTI, nlmsg_seq=1703809047, nlmsg_pid=9950}, 0], iov_len=4096}],
msg_iovlen=1, msg_controllen=0, msg_flags=0}, 0) = 20
     [pid 9950] close(11) = 0
     [pid 9950] socket(AF_INET, SOCK_STREAM|SOCK_CLOEXEC, IPPROTO_TCP) = 11
     [pid 9950] setsockopt(11, SOL_SOCKET, SO_REUSEADDR, [1], 4) = 0
     [pid 9950] bind(11, {sa_family=AF_INET, sin_port=htons(4042),
sin_addr=inet_addr("127.0.0.1"), 16) = 0
     [pid 9950] listen(11, 100) = 0
     [pid 9950] getsockname(11, {sa_family=AF_INET, sin_port=htons(4042),
sin_addr=inet_addr("127.0.0.1"), [128 => 16]) = 0
     [pid 9950] getsockname(11, {sa_family=AF_INET, sin_port=htons(4042),
sin_addr=inet_addr("127.0.0.1"), [128 => 16]) = 0
     [pid 9950] getpid() = 9950
     [pid 9950] write(6, "\1\0\0\0\0\0\0\0\0", 8) = 8
     [pid 9954] <... epoll_wait resumed>[{events=EPOLLIN, data={u32=1038525600,
u64=93837484008608}], 256, -1) = 1
     [pid 9950] getpid( <unfinished ...>
     [pid 9954] getpid( <unfinished ...>
     [pid 9950] <... getpid resumed>) = 9950
     [pid 9954] <... getpid resumed>) = 9950
     [pid 9950] write(9, "\1\0\0\0\0\0\0\0", 8 <unfinished ...>
     [pid 9954] poll([{fd=6, events=POLLIN}], 1, 0 <unfinished ...>
     [pid 9950] <... write resumed>) = 8
     [pid 9954] <... poll resumed>) = 1 ([{fd=6, revents=POLLIN}]) [pid
     9954] getpid( <unfinished ...>
     [pid 9950] clone(child_stack=NULL,
flags=CLONE_CHILD_CLEARTID|CLONE_CHILD_SETTID|SIGCHLD <unfinished ...>
     [pid 9954] <... getpid resumed>) = 9950
     [pid 9954] read(6, "\1\0\0\0\0\0\0\0\", 8) = 8
     [pid 9954] epoll_ctl(7, EPOLL_CTL_ADD, 11, {events=0, data={u32=5312,
u64=140514150061248}}strace: Process 9955 attached
      <unfinished ...>
     [pid 9950] <... clone resumed>, child_tidptr=0x7fcc084bcc90) = 9955
     [pid 9955] set_robust_list(0x7fcc084bcca0, 24) = 0
```

```
[pid 9950] getpid() = 9950
     [pid 9950] poll([{fd=9, events=POLLIN}], 1, 0 <unfinished ...>
     [pid 9954] <... epoll_ctl resumed>) = 0
     [pid 9950] <... poll resumed>) = 1 ([{fd=9, revents=POLLIN}]) [pid 9955]
execve("../build/server", ["../build/server", "2", "-1"], 0x7ffc5adda030 /* 46 vars */
<unfinished ...>
     [pid 9954] epoll_ctl(7, EPOLL_CTL_MOD, 11, {events=EPOLLIN, data={u32=5312,
u64=140514150061248}} <unfinished ...>
     [pid 9950] getpid() = 9950
     [pid 9950] read(9, "\1\0\0\0\0\0\0\0", 8) = 8
     [pid 9950] getpid() = 9950
     [pid 9950] poll([{fd=9, events=POLLIN}], 1, 0) = 0 (Timeout)
     [pid 9950] getpid() = 9950
     [pid 9950] poll([{fd=9, events=POLLIN}], 1, 5000 <unfinished ...>
     [pid 9954] <... epoll_ctl resumed>) = 0
     [pid 9954] getpid() = 9950
     [pid 9955] <... execve resumed>) = 0
     [pid 9955] brk(NULL) = 0x564b49be5000
     [pid 9954] poll([{fd=6, events=POLLIN}], 1, 0 <unfinished ...>
     [pid 9955] arch_prctl(0x3001 /* ARCH_??? */, 0x7ffc191d51f0) = -1 EINVAL
(Недопустимый аргумент)
     [pid 9955] mmap(NULL, 8192, PROT READ|PROT WRITE, MAP PRIVATE|MAP ANONYMOUS, -1, 0) =
0x7f33f9d51000
     [pid 9955] access("/etc/ld.so.preload", R_OK) = -1 ENOENT (Нет такого файла или
каталога)
     [pid 9955] openat(AT_FDCWD, "/etc/ld.so.cache", 0_RDONLY|0_CLOEXEC) = 3
     [pid 9954] <... poll resumed>) = 0 (Timeout)
     [pid 9955] newfstatat(3, "", {st_mode=S_IFREG|0644, st_size=71155, ...},
AT\_EMPTY\_PATH) = 0
     [pid 9955] mmap(NULL, 71155, PROT_READ, MAP_PRIVATE, 3, 0) = 0x7f33f9d3f000
     [pid 9955] close(3) = 0
     [pid 9955] openat(AT_FDCWD, "/lib/x86_64-linux-gnu/libzmq.so.5", O_RDONLY|O_CLOEXEC) =
3
     [pid 9955] read(3,
"\177ELF\2\1\1\0\0\0\0\0\0\0\0\3\0>\0\1\0\0\0\240\233\1\0\0\0\0\0"..., 832) =
     832 [pid 9955] newfstatat(3, "", <unfinished ...>
     [pid 9954] epoll_wait(7, <unfinished ...>
     [pid 9955] <... newfstatat resumed>{st_mode=S_IFREG|0644, st_size=634936, ...},
AT EMPTY PATH) = 0
     [pid 9955] mmap(NULL, 636784, PROT_READ, MAP_PRIVATE|MAP_DENYWRITE, 3, 0) =
0x7f33f9ca3000
     [pid 9955] mmap(0x7f33f9cbb000, 397312, PROT READ|PROT EXEC,
MAP_PRIVATE | MAP_FIXED | MAP_DENYWRITE, 3, 0x18000) = 0x7f33f9cbb000
       [pid 9955] mmap(0x7f33f9d1c000, 106496, PROT_READ,
MAP_PRIVATE|MAP_FIXED|MAP_DENYWRITE, 3, 0x79000) = 0x7f33f9d1c000
     [pid 9955] mmap(0x7f33f9d36000, 36864, PROT_READ|PROT_WRITE,
MAP PRIVATE MAP FIXED MAP DENYWRITE, 3, 0x92000) = 0x7f33f9d36000
     [pid 9955] close(3) = 0
     [pid 9955] openat(AT_FDCWD, "/lib/x86_64-linux-gnu/libstdc++.so.6",
```

```
O RDONLY | O CLOEXEC) = 3
     [pid 9955] read(3,
[pid 9955] newfstatat(3, "", {st_mode=S_IFREG|0644, st_size=2260296, ...},
AT EMPTY PATH) = 0
    [pid 9955] mmap(NULL, 2275520, PROT_READ, MAP_PRIVATE|MAP_DENYWRITE, 3, 0) =
0x7f33f9a00000
    [pid 9955] mprotect(0x7f33f9a9a000, 1576960, PROT_NONE) = 0
    [pid 9955] mmap(0x7f33f9a9a000, 1118208, PROT_READ|PROT_EXEC,
MAP PRIVATE MAP FIXED MAP DENYWRITE, 3, 0x9a000) = 0x7f33f9a9a000
    [pid 9955] mmap(0x7f33f9bab000, 454656, PROT READ,
MAP_PRIVATE | MAP_FIXED | MAP_DENYWRITE, 3, 0x1ab000) = 0x7f33f9bab000
[pid 9955] mmap(0x7f33f9c1b000, 57344, PROT_READ|PROT_WRITE,
MAP_PRIVATE | MAP_FIXED | MAP_DENYWRITE, 3, 0x21a000) = 0x7f33f9c1b000
[pid 9955] mmap(0x7f33f9c29000, 10432, PROT_READ|PROT_WRITE,
MAP_PRIVATE | MAP_FIXED | MAP_ANONYMOUS, -1, 0) = 0x7f33f9c29000 [pid
9955] close(3) = 0
    [pid 9955] openat(AT_FDCWD, "/lib/x86_64-linux-gnu/libgcc_s.so.1", O_RDONLY|O_CLOEXEC)
= 3
     [pid 9955] read(3,
"\177ELF\2\1\1\0\0\0\0\0\0\0\0\3\0>\0\1\0\0\0\0\0\0\0\0\0\0\0\0\"..., 832) = 832
[pid 9955] newfstatat(3, "", {st_mode=S_IFREG|0644, st_size=125488, ...},
AT EMPTY PATH) = 0
    [pid 9955] mmap(NULL, 127720, PROT READ, MAP PRIVATE MAP DENYWRITE, 3, 0) =
0x7f33f9c83000
     [pid 9955] mmap(0x7f33f9c86000, 94208, PROT_READ|PROT_EXEC,
MAP_PRIVATE|MAP_FIXED|MAP_DENYWRITE, 3, 0x3000) = 0x7f33f9c86000
     [pid 9955] mmap(0x7f33f9c9d000, 16384, PROT_READ, MAP_PRIVATE|MAP_FIXED|MAP_DENYWRITE,
3, 0x1a000) = 0x7f33f9c9d000
     [pid 9955] mmap(0x7f33f9ca1000, 8192, PROT_READ|PROT_WRITE,
MAP PRIVATE MAP FIXED MAP DENYWRITE, 3, 0x1d000) = 0x7f33f9ca1000
    [pid 9955] close(3) = 0
    [pid 9955] openat(AT_FDCWD, "/lib/x86_64-linux-gnu/libc.so.6", O_RDONLY|O_CLOEXEC) = 3
    [pid 9955] read(3,
832 [pid 9955] pread64(3,
784 [pid 9955] pread64(3, "\4\0\0\0
[pid 9955] pread64(3, "\4\0\0\0\24\0\0\0\3\0\0GNU\0
= 340 (2563 (265? 356 (25x (261 (27 (313A# (350"..., 68, 896)) = 68))
    [pid 9955] newfstatat(3, "", {st_mode=S_IFREG|0755, st_size=2216304, ...},
AT\_EMPTY\_PATH) = 0
     [pid 9955] pread64(3,
[pid 9955] mmap(NULL, 2260560, PROT_READ, MAP_PRIVATE|MAP_DENYWRITE, 3, 0) =
0x7f33f9600000
     [pid 9955] mmap(0x7f33f9628000, 1658880, PROT READ|PROT EXEC,
MAP_PRIVATE|MAP_FIXED|MAP_DENYWRITE, 3, 0x28000) = 0x7f33f9628000
     [pid 9955] mmap(0x7f33f97bd000, 360448, PROT_READ,
MAP_PRIVATE|MAP_FIXED|MAP_DENYWRITE, 3, 0x1bd000) = 0x7f33f97bd000
```

```
[pid 9955] mmap(0x7f33f9815000, 24576, PROT_READ|PROT_WRITE,
MAP_PRIVATE|MAP_FIXED|MAP_DENYWRITE, 3, 0x214000) = 0x7f33f9815000
     [pid 9955] mmap(0x7f33f981b000, 52816, PROT_READ|PROT_WRITE,
MAP_PRIVATE | MAP_FIXED | MAP_ANONYMOUS, -1, 0) = 0x7f33f981b000
     [pid 9955] close(3) = 0
     [pid 9955] openat(AT_FDCWD, "/lib/x86_64-linux-gnu/libbsd.so.0", O_RDONLY|O_CLOEXEC) =
3
     [pid 9955] read(3,
832 [pid 9955] newfstatat(3, "", {st_mode=S_IFREG|0644, st_size=89096, ...},
AT\_EMPTY\_PATH) = 0
     [pid 9955] mmap(NULL, 94432, PROT_READ, MAP_PRIVATE|MAP_DENYWRITE, 3, 0) =
0x7f33f9c6b000
     [pid 9955] mprotect(0x7f33f9c6f000, 69632, PROT_NONE) = 0
     [pid 9955] mmap(0x7f33f9c6f000, 53248, PROT_READ|PROT_EXEC,
MAP_PRIVATE|MAP_FIXED|MAP_DENYWRITE, 3, 0x4000) = 0x7f33f9c6f000
     [pid 9955] mmap(0x7f33f9c7c000, 12288, PROT_READ, MAP_PRIVATE|MAP_FIXED|MAP_DENYWRITE,
3, 0x11000) = 0x7f33f9c7c000
     [pid 9955] mmap(0x7f33f9c80000, 8192, PROT_READ|PROT_WRITE,
MAP_PRIVATE | MAP_FIXED | MAP_DENYWRITE, 3, 0x14000) = 0x7f33f9c80000
     [pid 9955] mmap(0x7f33f9c82000, 224, PROT_READ|PROT_WRITE,
MAP_PRIVATE | MAP_FIXED | MAP_ANONYMOUS, -1, 0) = 0x7f33f9c82000
     [pid 9955] close(3) = 0
     [pid 9955] openat(AT_FDCWD, "/lib/x86_64-linux-gnu/libsodium.so.23",
O_RDONLY | O_CLOEXEC) = 3
     [pid 9955] read(3,
[pid 9955] newfstatat(3, "", {st_mode=S_IFREG|0644, st_size=355040, ...},
AT EMPTY PATH) = 0
     [pid 9955] mmap(NULL, 357440, PROT_READ, MAP_PRIVATE|MAP_DENYWRITE, 3, 0) =
0x7f33f99a8000
     [pid 9955] mprotect(0x7f33f99b4000, 303104, PROT_NONE) = 0
     [pid 9955] mmap(0x7f33f99b4000, 229376, PROT_READ|PROT_EXEC,
MAP_PRIVATE | MAP_FIXED | MAP_DENYWRITE, 3, 0xc000) = 0x7f33f99b4000
     [pid 9955] mmap(0x7f33f99ec000, 69632, PROT_READ, MAP_PRIVATE|MAP_FIXED|MAP_DENYWRITE,
3, 0x44000) = 0x7f33f99ec000
     [pid 9955] mmap(0x7f33f99fe000, 8192, PROT_READ|PROT_WRITE,
MAP_PRIVATE|MAP_FIXED|MAP_DENYWRITE, 3, 0x55000) = 0x7f33f99fe000
     [pid 9955] close(3) = 0
     [pid 9955] mmap(NULL, 8192, PROT_READ|PROT_WRITE, MAP_PRIVATE|MAP_ANONYMOUS, -1, 0) =
0x7f33f9c69000
     [pid 9955] openat(AT_FDCWD, "/lib/x86_64-linux-gnu/libpgm-5.3.so.0",
O_RDONLY|O_CLOEXEC) = 3
     [pid 9955] read(3,
"\177ELF\2\1\1\0\0\0\0\0\0\0\0\3\0>\0\1\0\0\0\340L\0\0\0\0\0\0"..., 832) =
832 [pid 9955] newfstatat(3, "", {st_mode=S_IFREG|0644, st_size=310264, ...},
AT\_EMPTY\_PATH) = 0
     [pid 9955] mmap(NULL, 329808, PROT_READ, MAP_PRIVATE|MAP_DENYWRITE, 3, 0) =
0x7f33f9957000
     [pid 9955] mmap(0x7f33f995b000, 172032, PROT_READ|PROT_EXEC,
MAP_PRIVATE | MAP_FIXED | MAP_DENYWRITE, 3, 0x4000) = 0x7f33f995b000
     [pid 9955] mmap(0x7f33f9985000, 118784, PROT_READ,
```

```
MAP_PRIVATE|MAP_FIXED|MAP_DENYWRITE, 3, 0x2e000) = 0x7f33f9985000
     [pid 9955] mmap(0x7f33f99a2000, 8192, PROT_READ|PROT_WRITE,
MAP PRIVATE MAP FIXED MAP DENYWRITE, 3, 0x4a000) = 0x7f33f99a2000
     [pid 9955] mmap(0x7f33f99a4000, 14416, PROT_READ|PROT_WRITE,
MAP_PRIVATE | MAP_FIXED | MAP_ANONYMOUS, -1, 0) = 0x7f33f99a4000
     [pid 9955] close(3) = 0
     [pid 9955] openat(AT_FDCWD, "/lib/x86_64-linux-gnu/libnorm.so.1", O_RDONLY|O_CLOEXEC)
= 3
     [pid 9955] read(3, "\177ELF\2\1\1\0\0\0\0\0\0\0\0\0\3\0>\0\1\0\0\0
255\0\0\0\0\0\0..., 832) = 832
     [pid 9955] newfstatat(3, "", {st_mode=S_IFREG|0644, st_size=497824, ...},
AT EMPTY PATH) = 0
     [pid 9955] mmap(NULL, 1223168, PROT READ, MAP PRIVATE MAP DENYWRITE, 3, 0) =
0x7f33f982c000
     [pid 9955] mprotect(0x7f33f9836000, 446464, PROT_NONE) = 0
     [pid 9955] mmap(0x7f33f9836000, 286720, PROT_READ|PROT_EXEC,
MAP_PRIVATE|MAP_FIXED|MAP_DENYWRITE, 3, 0xa000) = 0x7f33f9836000
     [pid 9955] mmap(0x7f33f987c000, 155648, PROT_READ,
MAP PRIVATE MAP FIXED MAP DENYWRITE, 3, 0x50000) = 0x7f33f987c000
     [pid 9955] mmap(0x7f33f98a3000, 16384, PROT_READ|PROT_WRITE,
MAP_PRIVATE | MAP_FIXED | MAP_DENYWRITE, 3, 0x76000) = 0x7f33f98a3000
     [pid 9955] mmap(0x7f33f98a7000, 719360, PROT_READ|PROT_WRITE,
MAP_PRIVATE | MAP_FIXED | MAP_ANONYMOUS, -1, 0) = 0 \times 7 \times 7 \times 7 \times 10^{-1}
     [pid 9955] close(3) = 0
     [pid 9955] openat(AT_FDCWD, "/lib/x86_64-linux-gnu/libgssapi_krb5.so.2",
O_RDONLY | O_CLOEXEC) = 3
     [pid 9955] read(3,
[pid 9955] newfstatat(3, "", {st_mode=S_IFREG|0644, st_size=338648, ...},
AT\_EMPTY\_PATH) = 0
     [pid 9955] mmap(NULL, 340960, PROT_READ, MAP_PRIVATE|MAP_DENYWRITE, 3, 0) =
0x7f33f95ac000
     [pid 9955] mprotect(0x7f33f95b7000, 282624, PROT_NONE) = 0
     [pid 9955] mmap(0x7f33f95b7000, 229376, PROT_READ|PROT_EXEC,
MAP_PRIVATE|MAP_FIXED|MAP_DENYWRITE, 3, 0xb000) = 0x7f33f95b7000
     [pid 9955] mmap(0x7f33f95ef000, 49152, PROT_READ, MAP_PRIVATE|MAP_FIXED|MAP_DENYWRITE,
3, 0x43000) = 0x7f33f95ef000
     [pid 9955] mmap(0x7f33f95fc000, 16384, PROT READ|PROT WRITE,
MAP_PRIVATE|MAP_FIXED|MAP_DENYWRITE, 3, 0x4f000) = 0x7f33f95fc000
     [pid 9955] close(3) = 0
     [pid 9955] openat(AT_FDCWD, "/lib/x86_64-linux-gnu/libm.so.6", O_RDONLY|O_CLOEXEC) = 3
     [pid 9955] read(3,
[pid 9955] newfstatat(3, "", {st_mode=S_IFREG|0644, st_size=940560, ...},
AT EMPTY PATH) = 0
     [pid 9955] mmap(NULL, 942344, PROT_READ, MAP_PRIVATE|MAP_DENYWRITE, 3, 0) =
0x7f33f94c5000
     [pid 9955] mmap(0x7f33f94d3000, 507904, PROT_READ|PROT_EXEC,
MAP_PRIVATE | MAP_FIXED | MAP_DENYWRITE, 3, 0xe000) = 0x7f33f94d3000
       [pid 9955] mmap(0x7f33f954f000, 372736, PROT_READ,
MAP_PRIVATE|MAP_FIXED|MAP_DENYWRITE, 3, 0x8a000) = 0x7f33f954f000
```

```
[pid 9955] mmap(0x7f33f95aa000, 8192, PROT_READ|PROT_WRITE,
MAP PRIVATE MAP FIXED MAP DENYWRITE, 3, 0xe4000) = 0x7f33f95aa000
     [pid 9955] close(3) = 0
     [pid 9955] openat(AT FDCWD, "/lib/x86 64-linux-gnu/libmd.so.0", O RDONLY|O CLOEXEC) =
3
     [pid 9955] read(3,
"\177ELF\2\1\1\0\0\0\0\0\0\0\0\3\0>\0\1\0\0\0\0\0\0\0\0\0\0\0\"..., 832) =
832 [pid 9955] newfstatat(3, "", {st_mode=S_IFREG|0644, st_size=47472, ...},
AT EMPTY PATH) = 0
     [pid 9955] mmap(NULL, 49384, PROT_READ, MAP_PRIVATE|MAP_DENYWRITE, 3, 0) =
0x7f33f9c5c000
     [pid 9955] mmap(0x7f33f9c5e000, 28672, PROT READ|PROT EXEC,
MAP_PRIVATE|MAP_FIXED|MAP_DENYWRITE, 3, 0x2000) = 0x7f33f9c5e000
     [pid 9955] mmap(0x7f33f9c65000, 8192, PROT_READ, MAP_PRIVATE|MAP_FIXED|MAP_DENYWRITE,
3, 0x9000) = 0x7f33f9c65000
     [pid 9955] mmap(0x7f33f9c67000, 8192, PROT READ|PROT WRITE,
MAP_PRIVATE|MAP_FIXED|MAP_DENYWRITE, 3, 0xa000) = 0x7f33f9c67000
     [pid 9955] close(3) = 0
     [pid 9955] openat(AT_FDCWD, "/lib/x86_64-linux-gnu/libpthread.so.0",
O_RDONLY | O_CLOEXEC) = 3
     [pid 9955] read(3,
"\177ELF\2\1\1\0\0\0\0\0\0\0\0\3\0>\0\1\0\0\0\0\0\0\0\0\0\0\0\"..., 832) =
832 [pid 9955] newfstatat(3, "", {st_mode=S_IFREG|0644, st_size=21448, ...},
AT EMPTY PATH) = 0
     [pid 9955] mmap(NULL, 8192, PROT_READ|PROT_WRITE, MAP_PRIVATE|MAP_ANONYMOUS, -1, 0) =
0x7f33f9c5a000
     [pid 9955] mmap(NULL, 16424, PROT_READ, MAP_PRIVATE|MAP_DENYWRITE, 3, 0) =
0x7f33f9c55000
     [pid 9955] mmap(0x7f33f9c56000, 4096, PROT READ|PROT EXEC,
MAP_PRIVATE|MAP_FIXED|MAP_DENYWRITE, 3, 0x1000) = 0x7f33f9c56000
     [pid 9955] mmap(0x7f33f9c57000, 4096, PROT_READ, MAP_PRIVATE|MAP_FIXED|MAP_DENYWRITE,
3, 0x2000) = 0x7f33f9c57000
     [pid 9955] mmap(0x7f33f9c58000, 8192, PROT READ|PROT WRITE,
MAP_PRIVATE | MAP_FIXED | MAP_DENYWRITE, 3, 0 \times 2000) = 0 \times 7 \times 7 \times 7 \times 10^{-5}
     [pid 9955] close(3) = 0
     [pid 9955] openat(AT_FDCWD, "/lib/x86_64-linux-gnu/libkrb5.so.3", O_RDONLY|O_CLOEXEC)
     [pid 9955] read(3,
[pid 9955] newfstatat(3, "", {st_mode=S_IFREG|0644, st_size=827936, ...},
AT EMPTY PATH) = 0
     [pid 9955] mmap(NULL, 830576, PROT_READ, MAP_PRIVATE|MAP_DENYWRITE, 3, 0) =
0x7f33f93fa000
     [pid 9955] mprotect(0x7f33f941b000, 634880, PROT_NONE) = 0
     [pid 9955] mmap(0x7f33f941b000, 380928, PROT READ|PROT EXEC,
MAP_PRIVATE | MAP_FIXED | MAP_DENYWRITE, 3, 0x21000) = 0x7f33f941b000
       [pid 9955] mmap(0x7f33f9478000, 249856, PROT_READ,
MAP_PRIVATE | MAP_FIXED | MAP_DENYWRITE, 3, 0 \times 7 = 000) = 0 \times 7 = 000
     [pid 9955] mmap(0x7f33f94b6000, 61440, PROT_READ|PROT_WRITE,
MAP_PRIVATE | MAP_FIXED | MAP_DENYWRITE, 3, 0xbb000) = 0x7f33f94b6000
     [pid 9955] close(3) = 0
```

```
[pid 9955] openat(AT_FDCWD, "/lib/x86_64-linux-gnu/libk5crypto.so.3",
O_RDONLY | O_CLOEXEC) = 3
     [pid 9955] read(3,
"\177ELF\2\1\1\0\0\0\0\0\0\0\0\3\0>\0\1\0\0\0\0\0\0\0\0\0\0\0\0\"..., 832) = 832
[pid 9955] newfstatat(3, "", {st_mode=S_IFREG|0644, st_size=182864, ...},
AT EMPTY PATH) = 0
     [pid 9955] mmap(NULL, 188472, PROT_READ, MAP_PRIVATE|MAP_DENYWRITE, 3, 0) =
0x7f33f93cb000
     [pid 9955] mprotect(0x7f33f93cf000, 163840, PROT_NONE) = 0
     [pid 9955] mmap(0x7f33f93cf000, 110592, PROT_READ|PROT_EXEC,
MAP_PRIVATE|MAP_FIXED|MAP_DENYWRITE, 3, 0x4000) = 0x7f33f93cf000
     [pid 9955] mmap(0x7f33f93ea000, 49152, PROT_READ, MAP_PRIVATE|MAP_FIXED|MAP_DENYWRITE,
3, 0x1f000) = 0x7f33f93ea000
     [pid 9955] mmap(0x7f33f93f7000, 8192, PROT READ|PROT WRITE,
MAP_PRIVATE | MAP_FIXED | MAP_DENYWRITE, 3, 0x2b000) = 0x7f33f93f7000
     [pid 9955] mmap(0x7f33f93f9000, 56, PROT_READ|PROT_WRITE,
MAP_PRIVATE | MAP_FIXED | MAP_ANONYMOUS, -1, 0) = 0x7f33f93f9000
     [pid 9955] close(3) = 0
     [pid 9955] openat(AT_FDCWD, "/lib/x86_64-linux-gnu/libcom_err.so.2",
O RDONLY | O CLOEXEC) = 3
     [pid 9955] read(3,
"\177ELF\2\1\1\0\0\0\0\0\0\0\0\3\0>\0\1\0\0\0\0\0\0\0\0\0\0\0\"..., 832) =
832 [pid 9955] newfstatat(3, "", {st_mode=S_IFREG|0644, st_size=18504, ...},
AT EMPTY PATH) = 0
     [pid 9955] mmap(NULL, 20552, PROT_READ, MAP_PRIVATE|MAP_DENYWRITE, 3, 0) =
0x7f33f9c4f000
     [pid 9955] mmap(0x7f33f9c51000, 4096, PROT_READ|PROT_EXEC,
MAP_PRIVATE|MAP_FIXED|MAP_DENYWRITE, 3, 0x2000) = 0x7f33f9c51000
     [pid 9955] mmap(0x7f33f9c52000, 4096, PROT_READ, MAP_PRIVATE|MAP_FIXED|MAP_DENYWRITE,
3, 0x3000) = 0x7f33f9c52000
     [pid 9955] mmap(0x7f33f9c53000, 8192, PROT_READ|PROT_WRITE,
MAP_PRIVATE|MAP_FIXED|MAP_DENYWRITE, 3, 0x3000) = 0x7f33f9c53000
     [pid 9955] close(3) = 0
     [pid 9955] openat(AT_FDCWD, "/lib/x86_64-linux-gnu/libkrb5support.so.0",
O RDONLY | O CLOEXEC) = 3
     [pid 9955] read(3,
832 [pid 9955] newfstatat(3, "", {st_mode=S_IFREG|0644, st_size=52016, ...},
AT\_EMPTY\_PATH) = 0
     [pid 9955] mmap(NULL, 54224, PROT_READ, MAP_PRIVATE|MAP_DENYWRITE, 3, 0) =
0x7f33f9c41000
     [pid 9955] mprotect(0x7f33f9c44000, 36864, PROT_NONE) = 0
     [pid 9955] mmap(0x7f33f9c44000, 24576, PROT_READ|PROT_EXEC,
MAP_PRIVATE|MAP_FIXED|MAP_DENYWRITE, 3, 0x3000) = 0x7f33f9c44000
     [pid 9955] mmap(0x7f33f9c4a000, 8192, PROT_READ, MAP_PRIVATE|MAP_FIXED|MAP_DENYWRITE,
3, 0x9000) = 0x7f33f9c4a000
     [pid 9955] mmap(0x7f33f9c4d000, 8192, PROT_READ|PROT_WRITE,
MAP_PRIVATE | MAP_FIXED | MAP_DENYWRITE, 3, 0xb000) = 0x7f33f9c4d000
     [pid 9955] close(3) = 0
     [pid 9955] openat(AT_FDCWD, "/lib/x86_64-linux-gnu/libkeyutils.so.1",
O_RDONLY | O_CLOEXEC) = 3
     [pid 9955] read(3,
```

```
"\177ELF\2\1\1\0\0\0\0\0\0\0\0\0\0\3\0>\0\1\0\0\0\0\0\0\0\0\0\0\0\0"..., 832) =
832 [pid 9955] newfstatat(3, "", {st_mode=S_IFREG|0644, st_size=22600, ...},
AT EMPTY PATH) = 0
     [pid 9955] mmap(NULL, 8192, PROT READ|PROT WRITE, MAP PRIVATE|MAP ANONYMOUS, -1, 0) =
0x7f33f9c3f000
     [pid 9955] mmap(NULL, 24592, PROT_READ, MAP_PRIVATE|MAP_DENYWRITE, 3, 0) =
0x7f33f9c38000
     [pid 9955] mmap(0x7f33f9c3a000, 8192, PROT_READ|PROT_EXEC,
MAP_PRIVATE|MAP_FIXED|MAP_DENYWRITE, 3, 0x2000) = 0x7f33f9c3a000
     [pid 9955] mmap(0x7f33f9c3c000, 4096, PROT_READ, MAP_PRIVATE|MAP_FIXED|MAP_DENYWRITE,
3, 0x4000) = 0x7f33f9c3c000
     [pid 9955] mmap(0x7f33f9c3d000, 8192, PROT_READ|PROT_WRITE,
MAP PRIVATE MAP FIXED MAP DENYWRITE, 3, 0x4000) = 0x7f33f9c3d000
     [pid 9955] close(3) = 0
     [pid 9955] openat(AT_FDCWD, "/lib/x86_64-linux-gnu/libresolv.so.2",
O RDONLY | O CLOEXEC) = 3
     [pid 9955] read(3,
832 [pid 9955] newfstatat(3, "", {st_mode=S_IFREG|0644, st_size=68552, ...},
AT\_EMPTY\_PATH) = 0
     [pid 9955] mmap(NULL, 80456, PROT_READ, MAP_PRIVATE|MAP_DENYWRITE, 3, 0) =
0x7f33f93b7000
     [pid 9955] mmap(0x7f33f93ba000, 40960, PROT_READ|PROT_EXEC,
MAP_PRIVATE|MAP_FIXED|MAP_DENYWRITE, 3, 0x3000) = 0x7f33f93ba000
     [pid 9955] mmap(0x7f33f93c4000, 12288, PROT_READ, MAP_PRIVATE|MAP_FIXED|MAP_DENYWRITE,
3, 0xd000) = 0x7f33f93c4000
     [pid 9955] mmap(0x7f33f93c7000, 8192, PROT_READ|PROT_WRITE,
MAP PRIVATE MAP FIXED MAP DENYWRITE, 3, 0xf000) = 0x7f33f93c7000
     [pid 9955] mmap(0x7f33f93c9000, 6728, PROT_READ|PROT_WRITE,
MAP_PRIVATE |MAP_FIXED|MAP_ANONYMOUS, -1, 0| = 0x7f33f93c9000
     [pid 9955] close(3) = 0
     [pid 9955] mmap(NULL, 8192, PROT_READ|PROT_WRITE, MAP_PRIVATE|MAP_ANONYMOUS, -1, 0) =
0x7f33f9c36000
     [pid 9955] mmap(NULL, 12288, PROT READ|PROT WRITE, MAP PRIVATE|MAP ANONYMOUS, -1, 0) =
0x7f33f9c33000
     [pid 9955] arch_prctl(ARCH_SET_FS, 0x7f33f9c339c0) = 0
     [pid 9955] set_tid_address(0x7f33f9c33c90) = 9955
     [pid 9955] set_robust_list(0x7f33f9c33ca0, 24) = 0
     [pid 9955] rseq(0x7f33f9c34360, 0x20, 0, 0x53053053) = 0
     [pid 9955] mprotect(0x7f33f9815000, 16384, PROT_READ) = 0
     [pid 9955] mprotect(0x7f33f93c7000, 4096, PROT_READ) = 0
     [pid 9955] mprotect(0x7f33f9c3d000, 4096, PROT_READ) = 0
     [pid 9955] mprotect(0x7f33f9c4d000, 4096, PROT_READ) = 0
     [pid 9955] mprotect(0x7f33f9c53000, 4096, PROT_READ) = 0
     [pid 9955] mprotect(0x7f33f93f7000, 4096, PROT_READ) = 0
     [pid 9955] mprotect(0x7f33f94b6000, 53248, PROT_READ) = 0
     [pid 9955] mprotect(0x7f33f9c58000, 4096, PROT_READ) = 0
     [pid 9955] mprotect(0x7f33f9c67000, 4096, PROT_READ) = 0
     [pid 9955] mprotect(0x7f33f95aa000, 4096, PROT_READ) = 0
     [pid 9955] mprotect(0x7f33f95fc000, 8192, PROT_READ) = 0
```

```
[pid 9955] mprotect(0x7f33f9ca1000, 4096, PROT_READ) = 0
     [pid 9955] mmap(NULL, 8192, PROT_READ|PROT_WRITE, MAP_PRIVATE|MAP_ANONYMOUS, -1, 0) =
0x7f33f9c31000
     [pid 9955] mprotect(0x7f33f9c1b000, 45056, PROT READ) = 0
     [pid 9955] mprotect(0x7f33f98a3000, 12288, PROT_READ) = 0
     [pid 9955] mprotect(0x7f33f99a2000, 4096, PROT_READ) = 0
     [pid 9955] mprotect(0x7f33f99fe000, 4096, PROT_READ) = 0
     [pid 9955] mprotect(0x7f33f9c80000, 4096, PROT_READ) = 0
     [pid 9955] mprotect(0x7f33f9d36000, 32768, PROT_READ) = 0
     [pid 9955] mprotect(0x564b4867b000, 4096, PROT_READ) = 0
     [pid 9955] mprotect(0x7f33f9d8b000, 8192, PROT_READ) = 0
     [pid 9955] prlimit64(0, RLIMIT_STACK, NULL, {rlim_cur=8192*1024,
rlim_max=RLIM64_INFINITY}) = 0
     [pid 9955] munmap(0x7f33f9d3f000, 71155) = 0
     [pid 9955] getrandom("\times62\times60\times88\times49\times49\times60\times75", 8, GRND_NONBLOCK) = 8
     [pid 9955] brk(NULL) = 0x564b49be5000
     [pid 9955] brk(0x564b49c06000) = 0x564b49c06000
     [pid 9955] futex(0x7f33f9c2977c, FUTEX_WAKE_PRIVATE, 2147483647) = 0
     [pid 9955] openat(AT_FDCWD, "/sys/devices/system/cpu/online", O_RDONLY|O_CLOEXEC) = 3
     [pid 9955] read(3, "0-11\n", 1024) = 5
     [pid 9955] close(3) = 0
     [pid 9955] openat(AT_FDCWD, "/sys/devices/system/cpu",
O_RDONLY|O_NONBLOCK|O_CLOEXEC|O_DIRECTORY) = 3
     [pid 9955] newfstatat(3, "", {st_mode=S_IFDIR|0755, st_size=0, ...}, AT_EMPTY_PATH) =
0
     [pid 9955] getdents64(3, 0x564b49bf6ee0 /* 31 entries */, 32768) = 904
     [pid 9955] getdents64(3, 0x564b49bf6ee0 /* 0 entries */, 32768) = 0
     [pid 9955] close(3) = 0
     [pid 9955] getpid() = 9955
     [pid 9955] sched_getaffinity(9955, 128, [0, 1, 2, 3, 4, 5, 6, 7, 8, 9, 10, 11]) = 8
     [pid 9955] newfstatat(AT_FDCWD, "/etc/nsswitch.conf", {st_mode=S_IFREG|0644,
st_size=542, ..., 0) = 0
     [pid 9955] newfstatat(AT_FDCWD, "/", {st_mode=S_IFDIR|0755, st_size=4096, ...}, 0) = 0
     [pid 9955] openat(AT_FDCWD, "/etc/nsswitch.conf", O_RDONLY|O_CLOEXEC) = 3
     [pid 9955] newfstatat(3, "", {st_mode=S_IFREG|0644, st_size=542, ...}, AT_EMPTY_PATH)
= 0
     [pid 9955] read(3, "# /etc/nsswitch.conf\n#\n# Example"..., 4096) = 542
     [pid 9955] read(3, "", 4096) = 0
     [pid 9955] newfstatat(3, "", {st_mode=S_IFREG|0644, st_size=542, ...}, AT_EMPTY_PATH)
= 0
     [pid 9955] close(3) = 0
     [pid 9955] openat(AT_FDCWD, "/etc/ld.so.cache", O_RDONLY|O_CLOEXEC) = 3
     [pid 9955] newfstatat(3, "", {st_mode=S_IFREG|0644, st_size=71155, ...},
AT EMPTY PATH) = 0
     [pid 9955] mmap(NULL, 71155, PROT_READ, MAP_PRIVATE, 3, 0) = 0x7f33f9d3f000
     [pid 9955] close(3) = 0
     [pid 9955] openat(AT_FDCWD,
"/lib/x86_64-linux-gnu/glibc-hwcaps/x86-64-v3/libnss_db.so.2", O_RDONLY|O_CLOEXEC) =
-1 ENOENT (Нет такого файла или каталога)
```

```
[pid 9955] newfstatat(AT_FDCWD, "/lib/x86_64-linux-gnu/glibc-hwcaps/x86-64-v3",
0x7ffc191d1ff0, 0) = -1 ENOENT (Нет такого файла или каталога)
     [pid 9955] openat(AT FDCWD,
"/lib/x86_64-linux-gnu/glibc-hwcaps/x86-64-v2/libnss_db.so.2", O_RDONLY|O_CLOEXEC) =
-1 ENOENT (Нет такого файла или каталога)
      [pid 9955] newfstatat(AT_FDCWD, "/lib/x86_64-linux-gnu/glibc-hwcaps/x86-64-v2",
0x7ffc191d1ff0, 0) = -1 ENOENT (Нет такого файла или каталога)
     [pid 9955] openat(AT FDCWD, "/lib/x86 64-linux-gnu/tls/haswell/x86 64/libnss db.so.2",
0 RDONLY | 0 CLOEXEC) = -1 ENOENT (Нет такого файла или каталога)
      [pid 9955] newfstatat(AT_FDCWD, "/lib/x86_64-linux-gnu/tls/haswell/x86_64",
0x7ffc191d1ff0, 0) = -1 ENOENT (Нет такого файла или каталога)
     [pid 9955] openat(AT FDCWD, "/lib/x86 64-linux-gnu/tls/haswell/libnss db.so.2",
O_RDONLY | O_CLOEXEC) = -1 ENOENT (Нет такого файла или каталога)
     [pid 9955] newfstatat(AT_FDCWD, "/lib/x86_64-linux-gnu/tls/haswell", 0x7ffc191d1ff0,
0) = -1 ENOENT (Нет такого файла или каталога)
     [pid 9955] openat(AT_FDCWD, "/lib/x86_64-linux-gnu/tls/x86_64/libnss_db.so.2",
O RDONLY O CLOEXEC) = -1 ENOENT (Нет такого файла или каталога)
     [pid 9955] newfstatat(AT_FDCWD, "/lib/x86_64-linux-gnu/tls/x86_64", 0x7ffc191d1ff0, 0)
= -1 ENOENT (Нет такого файла или каталога)
     [pid 9955] openat(AT_FDCWD, "/lib/x86_64-linux-gnu/tls/libnss_db.so.2",
O_RDONLY|O_CLOEXEC) = -1 ENOENT (Нет такого файла или каталога)
     [pid 9955] newfstatat(AT_FDCWD, "/lib/x86_64-linux-gnu/tls", 0x7ffc191d1ff0, 0) = -1
ENOENT (Нет такого файла или каталога)
     [pid 9955] openat(AT_FDCWD, "/lib/x86_64-linux-gnu/haswell/x86_64/libnss_db.so.2",
O RDONLY O CLOEXEC) = -1 ENOENT (Нет такого файла или каталога)
     [pid 9955] newfstatat(AT_FDCWD, "/lib/x86_64-linux-gnu/haswell/x86_64",
0x7ffc191d1ff0, 0) = -1 ENOENT (Het такого файла или каталога)
     [pid 9955] openat(AT_FDCWD, "/lib/x86_64-linux-gnu/haswell/libnss_db.so.2",
O_RDONLY | O_CLOEXEC) = -1 ENOENT (Нет такого файла или каталога)
     [pid 9955] newfstatat(AT_FDCWD, "/lib/x86_64-linux-gnu/haswell", 0x7ffc191d1ff0, 0) =
-1 ENOENT (Нет такого файла или каталога)
     [pid 9955] openat(AT_FDCWD, "/lib/x86_64-linux-gnu/x86_64/libnss_db.so.2",
O_RDONLY|O_CLOEXEC) = -1 ENOENT (Нет такого файла или каталога)
     [pid 9955] newfstatat(AT_FDCWD, "/lib/x86_64-linux-gnu/x86_64", 0x7ffc191d1ff0, 0) =
-1 ENOENT (Нет такого файла или каталога)
     [pid 9955] openat(AT_FDCWD, "/lib/x86_64-linux-gnu/libnss_db.so.2",
O_RDONLY|O_CLOEXEC) = -1 ENOENT (Нет такого файла или каталога)
     [pid 9955] newfstatat(AT_FDCWD, "/lib/x86_64-linux-gnu", {st_mode=S_IFDIR|0755,
st_size=98304, ..., 0) = 0
     [pid 9955] openat(AT FDCWD,
"/usr/lib/x86_64-linux-gnu/glibc-hwcaps/x86-64-v3/libnss_db.so.2", O_RDONLY|O_CLOEXEC) =
-1 ENOENT (Нет такого файла или каталога)
     [pid 9955] newfstatat(AT_FDCWD, "/usr/lib/x86_64-linux-gnu/glibc-hwcaps/x86-64-v3",
0x7ffc191d1ff0, 0) = -1 ENOENT (Het такого файла или каталога)
     [pid 9955] openat(AT FDCWD,
"/usr/lib/x86_64-linux-gnu/glibc-hwcaps/x86-64-v2/libnss_db.so.2", O_RDONLY|O_CLOEXEC) =
-1 ENOENT (Нет такого файла или каталога)
     [pid 9955] newfstatat(AT_FDCWD, "/usr/lib/x86_64-linux-gnu/glibc-hwcaps/x86-64-v2",
0x7ffc191d1ff0, 0) = -1 ENOENT (Heт такого файла или каталога)
     [pid 9955] openat(AT FDCWD,
"/usr/lib/x86_64-linux-gnu/tls/haswell/x86_64/libnss_db.so.2", O_RDONLY|O_CLOEXEC) =
```

```
-1 ENOENT (Нет такого файла или каталога)
     [pid 9955] newfstatat(AT_FDCWD, "/usr/lib/x86_64-linux-gnu/tls/haswell/x86_64",
0x7ffc191d1ff0, 0) = -1 ENOENT (Heт такого файла или каталога)
      [pid 9955] openat(AT_FDCWD, "/usr/lib/x86_64-linux-gnu/tls/haswell/libnss_db.so.2",
O_RDONLY | O_CLOEXEC) = -1 ENOENT (Her такого файла или каталога)
     [pid 9955] newfstatat(AT_FDCWD, "/usr/lib/x86_64-linux-gnu/tls/haswell",
0x7ffc191d1ff0, 0) = -1 ENOENT (Нет такого файла или каталога)
     [pid 9955] openat(AT_FDCWD, "/usr/lib/x86_64-linux-gnu/tls/x86_64/libnss_db.so.2",
O_RDONLY|O_CLOEXEC) = -1 ENOENT (Нет такого файла или каталога)
     [pid 9955] newfstatat(AT_FDCWD, "/usr/lib/x86_64-linux-gnu/tls/x86_64",
0x7ffc191d1ff0, 0) = -1 ENOENT (Her такого файла или каталога)
     [pid 9955] openat(AT_FDCWD, "/usr/lib/x86_64-linux-gnu/tls/libnss_db.so.2",
O_RDONLY|O_CLOEXEC) = -1 ENOENT (Нет такого файла или каталога)
     [pid 9955] newfstatat(AT_FDCWD, "/usr/lib/x86_64-linux-gnu/tls", 0x7ffc191d1ff0, 0) =
-1 ENOENT (Нет такого файла или каталога)
     [pid 9955] openat(AT_FDCWD, "/usr/lib/x86_64-linux-gnu/haswell/x86_64/libnss_db.so.2",
O_RDONLY|O_CLOEXEC) = -1 ENOENT (Нет такого файла или каталога)
     [pid 9955] newfstatat(AT_FDCWD, "/usr/lib/x86_64-linux-gnu/haswell/x86_64",
0x7ffc191d1ff0, 0) = -1 ENOENT (Нет такого файла или каталога)
      [pid 9955] openat(AT_FDCWD, "/usr/lib/x86_64-linux-gnu/haswell/libnss_db.so.2",
O_RDONLY|O_CLOEXEC) = -1 ENOENT (Нет такого файла или каталога)
     [pid 9955] newfstatat(AT_FDCWD, "/usr/lib/x86_64-linux-gnu/haswell", 0x7ffc191d1ff0,
0) = -1 ENOENT (Нет такого файла или каталога)
     [pid 9955] openat(AT_FDCWD, "/usr/lib/x86_64-linux-gnu/x86_64/libnss_db.so.2",
O_RDONLY|O_CLOEXEC) = -1 ENOENT (Нет такого файла или каталога)
     [pid 9955] newfstatat(AT_FDCWD, "/usr/lib/x86_64-linux-gnu/x86_64", 0x7ffc191d1ff0, 0)
= -1 ENOENT (Нет такого файла или каталога)
     [pid 9955] openat(AT_FDCWD, "/usr/lib/x86_64-linux-gnu/libnss_db.so.2",
O_RDONLY | O_CLOEXEC) = -1 ENOENT (Нет такого файла или каталога)
     [pid 9955] newfstatat(AT_FDCWD, "/usr/lib/x86_64-linux-gnu", {st_mode=S_IFDIR|0755,
st_size=98304, ..., 0) = 0
     [pid 9955] openat(AT_FDCWD, "/lib/glibc-hwcaps/x86-64-v3/libnss_db.so.2",
O_RDONLY|O_CLOEXEC) = -1 ENOENT (Нет такого файла или каталога)
     [pid 9955] newfstatat(AT_FDCWD, "/lib/glibc-hwcaps/x86-64-v3", 0x7ffc191d1ff0, 0) = -1
ENOENT (Нет такого файла или каталога)
     [pid 9955] openat(AT_FDCWD, "/lib/glibc-hwcaps/x86-64-v2/libnss_db.so.2",
O_RDONLY|O_CLOEXEC) = -1 ENOENT (Нет такого файла или каталога)
     [pid 9955] newfstatat(AT_FDCWD, "/lib/glibc-hwcaps/x86-64-v2", 0x7ffc191d1ff0, 0) = -1
ENOENT (Нет такого файла или каталога)
     [pid 9955] openat(AT_FDCWD, "/lib/tls/haswell/x86_64/libnss_db.so.2",
O_RDONLY|O_CLOEXEC) = -1 ENOENT (Нет такого файла или каталога)
      [pid 9955] newfstatat(AT_FDCWD, "/lib/tls/haswell/x86_64", 0x7ffc191d1ff0, 0) = -1
ENOENT (Нет такого файла или каталога)
     [pid 9955] openat(AT_FDCWD, "/lib/tls/haswell/libnss_db.so.2", O_RDONLY|O_CLOEXEC) =
-1 ENOENT (Нет такого файла или каталога)
     [pid 9955] newfstatat(AT_FDCWD, "/lib/tls/haswell", 0x7ffc191d1ff0, 0) = -1 ENOENT
(Нет такого файла или каталога)
     [pid 9955] openat(AT_FDCWD, "/lib/tls/x86_64/libnss_db.so.2", O_RDONLY|O_CLOEXEC) = -1
ENOENT (Нет такого файла или каталога)
      [pid 9955] newfstatat(AT_FDCWD, "/lib/tls/x86_64", 0x7ffc191d1ff0, 0) = -1 ENOENT
```

```
(Нет такого файла или каталога)
     [pid 9955] openat(AT FDCWD, "/lib/tls/libnss db.so.2", O RDONLY|O CLOEXEC) = -1 ENOENT
(Нет такого файла или каталога)
[pid 9955] newfstatat(AT_FDCWD, "/lib/tls", 0x7ffc191d1ff0, 0) = -1 ENOENT (Нет такого файла
или каталога) [pid 9955] openat(AT_FDCWD, "/lib/haswell/x86_64/libnss_db.so.2",
O_RDONLY | O_CLOEXEC) = -1 ENOENT (Her такого файла или каталога)
     [pid 9955] newfstatat(AT_FDCWD, "/lib/haswell/x86_64", 0x7ffc191d1ff0, 0) = -1 ENOENT
(Нет такого файла или каталога)
     [pid 9955] openat(AT_FDCWD, "/lib/haswell/libnss_db.so.2", O_RDONLY|O_CLOEXEC) = -1
ENOENT (Нет такого файла или каталога)
     [pid 9955] newfstatat(AT_FDCWD, "/lib/haswell", 0x7ffc191d1ff0, 0) = -1 ENOENT (Het
такого файла или каталога)
     [pid 9955] openat(AT_FDCWD, "/lib/x86_64/libnss_db.so.2", O_RDONLY|O_CLOEXEC) = -1
ENOENT (Нет такого файла или каталога)
     [pid 9955] newfstatat(AT_FDCWD, "/lib/x86_64", 0x7ffc191d1ff0, 0) = -1 ENOENT (Het
такого файла или каталога)
     [pid 9955] openat(AT_FDCWD, "/lib/libnss_db.so.2", O_RDONLY|O_CLOEXEC) = -1 ENOENT
(Нет такого файла или каталога)
     [pid 9955] newfstatat(AT_FDCWD, "/lib", {st_mode=S_IFDIR|0755, st_size=4096, ...}, 0)
     [pid 9955] openat(AT_FDCWD, "/usr/lib/glibc-hwcaps/x86-64-v3/libnss_db.so.2",
O_RDONLY|O_CLOEXEC) = -1 ENOENT (Нет такого файла или каталога)
     [pid 9955] newfstatat(AT_FDCWD, "/usr/lib/glibc-hwcaps/x86-64-v3", 0x7ffc191d1ff0, 0)
= -1 ENOENT (Нет такого файла или каталога)
     [pid 9955] openat(AT_FDCWD, "/usr/lib/glibc-hwcaps/x86-64-v2/libnss_db.so.2",
O_RDONLY|O_CLOEXEC) = -1 ENOENT (Нет такого файла или каталога)
      [pid 9955] newfstatat(AT_FDCWD, "/usr/lib/glibc-hwcaps/x86-64-v2", 0x7ffc191d1ff0, 0)
= -1 ENOENT (Нет такого файла или каталога)
     [pid 9955] openat(AT FDCWD, "/usr/lib/tls/haswell/x86 64/libnss db.so.2",
O_RDONLY | O_CLOEXEC) = -1 ENOENT (Her такого файла или каталога)
      [pid 9955] newfstatat(AT_FDCWD, "/usr/lib/tls/haswell/x86_64", 0x7ffc191d1ff0, 0) = -1
ENOENT (Нет такого файла или каталога)
     [pid 9955] openat(AT_FDCWD, "/usr/lib/tls/haswell/libnss_db.so.2", O_RDONLY|O_CLOEXEC)
= -1 ENOENT (Нет такого файла или каталога)
     [pid 9955] newfstatat(AT_FDCWD, "/usr/lib/tls/haswell", 0x7ffc191d1ff0, 0) = -1 ENOENT
(Нет такого файла или каталога)
     [pid 9955] openat(AT_FDCWD, "/usr/lib/tls/x86_64/libnss_db.so.2", O_RDONLY|O_CLOEXEC)
= -1 ENOENT (Нет такого файла или каталога)
     [pid 9955] newfstatat(AT_FDCWD, "/usr/lib/tls/x86_64", 0x7ffc191d1ff0, 0) = -1 ENOENT
(Нет такого файла или каталога)
     [pid 9955] openat(AT_FDCWD, "/usr/lib/tls/libnss_db.so.2", O_RDONLY|O_CLOEXEC) = -1
ENOENT (Нет такого файла или каталога)
     [pid 9955] newfstatat(AT_FDCWD, "/usr/lib/tls", 0x7ffc191d1ff0, 0) = -1 ENOENT (HeT
такого файла или каталога)
     [pid 9955] openat(AT_FDCWD, "/usr/lib/haswell/x86_64/libnss_db.so.2",
O_RDONLY|O_CLOEXEC) = -1 ENOENT (Нет такого файла или каталога)
     [pid 9955] newfstatat(AT_FDCWD, "/usr/lib/haswell/x86_64", 0x7ffc191d1ff0, 0) = -1
ENOENT (Нет такого файла или каталога)
     [pid 9955] openat(AT_FDCWD, "/usr/lib/haswell/libnss_db.so.2", O_RDONLY|O_CLOEXEC) =
-1 ENOENT (Нет такого файла или каталога)
```

```
[pid 9955] newfstatat(AT_FDCWD, "/usr/lib/haswell", 0x7ffc191d1ff0, 0) = -1 ENOENT
(Нет такого файла или каталога)
     [pid 9955] openat(AT_FDCWD, "/usr/lib/x86_64/libnss_db.so.2", O_RDONLY|O_CLOEXEC) = -1
ENOENT (Нет такого файла или каталога)
     [pid 9955] newfstatat(AT_FDCWD, "/usr/lib/x86_64", 0x7ffc191d1ff0, 0) = -1 ENOENT
(Нет такого файла или каталога)
     [pid 9955] openat(AT_FDCWD, "/usr/lib/libnss_db.so.2", O_RDONLY|O_CLOEXEC) = -1 ENOENT
(Нет такого файла или каталога)
     [pid 9955] newfstatat(AT_FDCWD, "/usr/lib", {st_mode=S_IFDIR|0755, st_size=4096, ...},
0) = 0
     [pid 9955] munmap(0x7f33f9d3f000, 71155) = 0
     [pid 9955] openat(AT_FDCWD, "/etc/ld.so.cache", O_RDONLY|O_CLOEXEC) = 3
[pid 9955] newfstatat(3, "", {st_mode=S_IFREG|0644, st_size=71155, ...},
AT EMPTY PATH) = 0
     [pid 9955] mmap(NULL, 71155, PROT_READ, MAP_PRIVATE, 3, 0) = 0x7f33f9d3f000
     [pid 9955] close(3) = 0
     [pid 9955] openat(AT_FDCWD, "/lib/x86_64-linux-gnu/libnss_db-2.35.so",
O_RDONLY|O_CLOEXEC) = -1 ENOENT (Нет такого файла или каталога)
     [pid 9955] openat(AT_FDCWD, "/usr/lib/x86_64-linux-gnu/libnss_db-2.35.so",
O_RDONLY|O_CLOEXEC) = -1 ENOENT (Нет такого файла или каталога)
     [pid 9955] openat(AT_FDCWD, "/lib/libnss_db-2.35.so", O_RDONLY|O_CLOEXEC) = -1 ENOENT
(Нет такого файла или каталога)
     [pid 9955] openat(AT_FDCWD, "/usr/lib/libnss_db-2.35.so", O_RDONLY|O_CLOEXEC) = -1
ENOENT (Нет такого файла или каталога)
     [pid 9955] munmap(0x7f33f9d3f000, 71155) = 0
     [pid 9955] openat(AT_FDCWD, "/etc/protocols", O_RDONLY|O_CLOEXEC) = 3
     [pid 9955] newfstatat(3, "", {st_mode=S_IFREG|0644, st_size=2932, ...}, AT_EMPTY_PATH)
= 0
     [pid 9955] lseek(3, 0, SEEK_SET) = 0
     [pid 9955] read(3, "# Internet (IP) protocols\n#\n# Up"..., 4096) = 2932
     [pid 9955] read(3, "", 4096) = 0
     [pid 9955] close(3) = 0
     [pid 9955] eventfd2(0, EFD_CLOEXEC) = 3
     [pid 9955] fcntl(3, F_GETFL) = 0x2 (flags O_RDWR)
     [pid 9955] fcntl(3, F_SETFL, O_RDWR|O_NONBLOCK) = 0
     [pid 9955] fcntl(3, F_GETFL) = 0x802 (flags O_RDWR|O_NONBLOCK) [pid
     9955] fcntl(3, F_SETFL, O_RDWR|O_NONBLOCK) = 0
     [pid 9955] getpid() = 9955
     [pid 9955] getpid() = 9955
     [pid 9955]
getrandom("\x9d\x1f\x0e\xcd\xe3\xcc\x74\x8a\x9e\x1b\x6b\xc8\x68\xc9\x86\xe3", 16, 0) = 16
     [pid 9955]
getrandom("\x5d\xd0\xa1\xf7\xaf\xf0\x30\x0e\x5b\x58\xa2\x2a\x00\xeb\xd1\x06", 16, 0) = 16
     [pid 9955] eventfd2(0, EFD_CLOEXEC) = 4
     [pid 9955] fcntl(4, F\_GETFL) = 0x2 (flags O\_RDWR)
     [pid 9955] fcntl(4, F_SETFL, O_RDWR|O_NONBLOCK) = 0
     [pid 9955] fcntl(4, F\_GETFL) = 0x802 (flags O\_RDWR|O\_NONBLOCK) [pid
     9955] fcntl(4, F_SETFL, O_RDWR|O_NONBLOCK) = 0
     [pid 9955] getpid() = 9955
```

```
[pid 9955] epoll_create1(EPOLL_CLOEXEC) = 5
     [pid 9955] epoll_ctl(5, EPOLL_CTL_ADD, 4, {events=0, data={u32=1237283424,
u64=94881359819360}) = 0
     [pid 9955] epoll_ctl(5, EPOLL_CTL_MOD, 4, {events=EPOLLIN, data={u32=1237283424,
u64=94881359819360\}) = 0
     [pid 9955] getpid() = 9955
     [pid 9955] rt_sigaction(SIGRT_1, {sa_handler=0x7f33f9691870, sa_mask=[],
sa_flags=SA_RESTORER|SA_ONSTACK|SA_RESTART|SA_SIGINFO, sa_restorer=0x7f33f9642520}, NULL, 8)
= 0
     [pid 9955] rt_sigprocmask(SIG_UNBLOCK, [RTMIN RT_1], NULL, 8) = 0
     [pid 9955] mmap(NULL, 8392704, PROT_NONE, MAP_PRIVATE|MAP_ANONYMOUS|MAP_STACK, -1, 0)
= 0x7f33f8bb6000
     [pid 9955] mprotect(0x7f33f8bb7000, 8388608, PROT_READ|PROT_WRITE) = 0
     [pid 9955] rt_sigprocmask(SIG_BLOCK, ~[], [], 8) = 0
     [pid 9955]
clone3({flags=CLONE VM|CLONE FS|CLONE FILES|CLONE SIGHAND|CLONE THREAD|CLONE SYSVSEM|CLONE S
ETTLS CLONE_PARENT_SETTID CLONE_CHILD_CLEARTID, child_tid=0x7f33f93b6910,
parent_tid=0x7f33f93b6910, exit_signal=0, stack=0x7f33f8bb6000, stack_size=0x7ffc80,
tls=0x7f33f93b6640 => {parent_tid=[9956]}, 88) = 9956
     [pid 9955] rt_sigprocmask(SIG_SETMASK, [], NULL, 8) = 0
     [pid 9955] eventfd2(0, EFD_CLOEXEC) = 6
     [pid 9955] fcntl(6, F_GETFL) = 0x2 (flags O_RDWR)
     [pid 9955] fcntl(6, F_SETFL, O_RDWR|O_NONBLOCK) = 0
     [pid 9955] fcntl(6, F_GETFL) = 0x802 (flags O_RDWR|O_NONBLOCK) strace:
     Process 9956 attached
     [pid 9955] fcntl(6, F_SETFL, O_RDWR|O_NONBLOCK) = 0
     [pid 9955] getpid( <unfinished ...>
     [pid 9956] rseq(0x7f33f93b6fe0, 0x20, 0, 0x53053053 <unfinished ...>
     [pid 9955] <... getpid resumed>) = 9955
     [pid 9956] < \dots rseq resumed>) = 0
     [pid 9955] epoll_create1(EPOLL_CLOEXEC) = 7
     [pid 9955] epoll_ctl(7, EPOLL_CTL_ADD, 6, {events=0, data={u32=1237304480,
u64=94881359840416\}) = 0
     [pid 9955] epoll_ctl(7, EPOLL_CTL_MOD, 6, {events=EPOLLIN, data={u32=1237304480,
u64=94881359840416}) = 0
     [pid 9955] mmap(NULL, 8392704, PROT NONE, MAP PRIVATE MAP ANONYMOUS MAP STACK, -1, 0)
= 0x7f33f83b5000
     [pid 9955] mprotect(0x7f33f83b6000, 8388608, PROT_READ|PROT_WRITE) = 0
     [pid 9956] set_robust_list(0x7f33f93b6920, 24 <unfinished ...>
     [pid 9955] rt_sigprocmask(SIG_BLOCK, ~[], <unfinished ...>
     [pid 9956] <... set_robust_list resumed>) = 0
     [pid 9955] <... rt_sigprocmask resumed>[], 8) = 0
     [pid 9955]
clone3({flags=CLONE VM|CLONE FS|CLONE FILES|CLONE SIGHAND|CLONE THREAD|CLONE SYSVSEM|CLONE S
ETTLS CLONE_PARENT_SETTID CLONE_CHILD_CLEARTID, child_tid=0x7f33f8bb5910,
parent_tid=0x7f33f8bb5910, exit_signal=0, stack=0x7f33f83b5000, stack_size=0x7ffc80,
tls=0x7f33f8bb5640}strace: Process 9957 attached
      => {parent_tid=[9957]}, 88) = 9957
     [pid 9957] rseq(0x7f33f8bb5fe0, 0x20, 0, 0x53053053 <unfinished ...>
```

```
[pid 9955] rt_sigprocmask(SIG_SETMASK, [], <unfinished ...>
[pid 9957] <... rseq resumed>) = 0
[pid 9955] <... rt_sigprocmask resumed>NULL, 8) = 0
[pid 9957] set_robust_list(0x7f33f8bb5920, 24) = 0
[pid 9955] eventfd2(0, EFD_CLOEXEC <unfinished ...>
[pid 9957] rt_sigprocmask(SIG_SETMASK, [], <unfinished ...>
[pid 9956] rt_sigprocmask(SIG_SETMASK, [], <unfinished ...>
[pid 9957] <... rt_sigprocmask resumed>NULL, 8) = 0
[pid 9955] <... eventfd2 resumed>) = 8
[pid 9957] rt_sigprocmask(SIG_BLOCK, ~[RTMIN RT_1], <unfinished ...>
[pid 9955] fcntl(8, F GETFL <unfinished ...>
[pid 9957] <... rt_sigprocmask resumed>NULL, 8) = 0
[pid 9955] <... fcntl resumed>) = 0x2 (flags O_RDWR)
[pid 9957] sched_getparam(9957, <unfinished ...>
[pid 9955] fcntl(8, F_SETFL, O_RDWR|O_NONBLOCK <unfinished ...>
[pid 9957] <... sched_getparam resumed>[0]) = 0
[pid 9955] <... fcntl resumed>) = 0
[pid 9957] sched_getscheduler(9957 <unfinished ...>
[pid 9955] fcntl(8, F_GETFL <unfinished ...>
[pid 9957] <... sched_getscheduler resumed>) = 0 (SCHED_OTHER)
[pid 9955] <... fcntl resumed>) = 0x802 (flags O_RDWR|O_NONBLOCK) [pid
9957] sched_setscheduler(9957, SCHED_OTHER, [0] <unfinished ...> [pid
9955] fcntl(8, F_SETFL, O_RDWR|O_NONBLOCK <unfinished ...>
[pid 9957] <... sched_setscheduler resumed>) = 0
[pid 9956] <... rt_sigprocmask resumed>NULL, 8) = 0
[pid 9957] prctl(PR_SET_NAME, "ZMQbg/IO/0" <unfinished ...>
[pid 9955] <... fcntl resumed>) = 0
[pid 9957] <... prctl resumed>) = 0
[pid 9956] rt_sigprocmask(SIG_BLOCK, ~[RTMIN RT_1], <unfinished ...>
[pid 9957] epoll_wait(7, <unfinished ...>
[pid 9955] getpid( <unfinished ...>
[pid 9956] <... rt_sigprocmask resumed>NULL, 8) = 0
[pid 9955] <... getpid resumed>) = 9955
[pid 9956] sched_getparam(9956, [0]) = 0
[pid 9955] getpid( <unfinished ...>
[pid 9956] sched_getscheduler(9956 <unfinished ...>
[pid 9955] <... getpid resumed>) = 9955
[pid 9956] <... sched_getscheduler resumed>) = 0 (SCHED_OTHER)
[pid 9955] poll([{fd=8, events=POLLIN}], 1, 0 <unfinished ...>
[pid 9956] sched_setscheduler(9956, SCHED_OTHER, [0] <unfinished ...>
[pid 9955] <... poll resumed>) = 0 (Timeout)
[pid 9956] <... sched_setscheduler resumed>) = 0
[pid 9956] prctl(PR_SET_NAME, "ZMQbg/Reaper" <unfinished ...>
[pid 9955] brk(0x564b49c27000 <unfinished ...>
[pid 9956] <... prctl resumed>) = 0
[pid 9955] < ... brk resumed>) = 0x564b49c27000
[pid 9956] epoll_wait(5, <unfinished ...>
```

```
[pid 9955] futex(0x7f33f9c29788, FUTEX WAKE PRIVATE, 2147483647) = 0
     [pid 9955] getpid() = 9955
     [pid 9955] write(6, "\1\0\0\0\0\0\0", 8 <unfinished ...>
     [pid 9957] <... epoll_wait resumed>[{events=EPOLLIN, data={u32=1237304480,
u64=94881359840416}], 256, -1) = 1
     [pid 9955] <... write resumed>) = 8
     [pid 9957] getpid( <unfinished ...>
     [pid 9955] getpid( <unfinished ...>
     [pid 9957] <... getpid resumed>) = 9955
     [pid 9955] <... getpid resumed>) = 9955
     [pid 9957] poll([{fd=6, events=POLLIN}], 1, 0 <unfinished ...>
     [pid 9955] write(8, "\1\0\0\0\0\0\0", 8 <unfinished ...>
     [pid 9957] <... poll resumed>) = 1 ([{fd=6, revents=POLLIN}]) [pid
     9955] <... write resumed>) = 8
     [pid 9957] getpid() = 9955
     [pid 9955] eventfd2(0, EFD_CLOEXEC <unfinished ...>
     [pid 9957] read(6, <unfinished ...>
     [pid 9955] <... eventfd2 resumed>) = 9
     [pid 9957] <... read resumed>"\1\0\0\0\0\0\0\0\", 8) = 8
     [pid 9955] fcntl(9, F_GETFL <unfinished ...>
     [pid 9957] mmap(NULL, 134217728, PROT_NONE, MAP_PRIVATE|MAP_ANONYMOUS|MAP_NORESERVE,
-1, 0 <unfinished ...>
     [pid 9955] <... fcntl resumed>) = 0x2 (flags O_RDWR)
     [pid 9957] < ... mmap resumed>) = 0x7f33f03b5000
     [pid 9955] fcntl(9, F_SETFL, O_RDWR|O_NONBLOCK <unfinished ...>
     [pid 9957] munmap(0x7f33f03b5000, 63221760 <unfinished ...>
     [pid 9955] <... fcntl resumed>) = 0
     [pid 9955] fcntl(9, F_GETFL <unfinished ...>
     [pid 9957] <... munmap resumed>) = 0
     [pid 9955] <... fcntl resumed>) = 0x802 (flags O_RDWR|O_NONBLOCK) [pid
     9957] munmap(0x7f33f8000000, 3887104 <unfinished ...>
     [pid 9955] fcntl(9, F_SETFL, O_RDWR|O_NONBLOCK <unfinished ...>
     [pid 9957] <... munmap resumed>) = 0
     [pid 9955] <... fcntl resumed>) = 0
     [pid 9957] mprotect(0x7f33f4000000, 135168, PROT_READ|PROT_WRITE <unfinished ...>
     [pid 9955] getpid( <unfinished ...>
     [pid 9957] <... mprotect resumed>) = 0
     [pid 9955] <... getpid resumed>) = 9955
     [pid 9955] getpid( <unfinished ...>
     [pid 9957] socket(AF_INET, SOCK_STREAM|SOCK_CLOEXEC, IPPROTO_TCP <unfinished ...>
     [pid 9955] <... getpid resumed>) = 9955
     [pid 9955] poll([{fd=8, events=POLLIN}], 1, -1 <unfinished ...>
     [pid 9957] <... socket resumed>) = 10
     [pid 9955] <... poll resumed>) = 1 ([{fd=8, revents=POLLIN}]) [pid
     9957] fcntl(10, F_GETFL <unfinished ...>
     [pid 9955] getpid( <unfinished ...>
     [pid 9957] <... fcntl resumed>) = 0x2 (flags O_RDWR)
```

```
[pid 9955] <... getpid resumed>) = 9955
     [pid 9957] fcntl(10, F_SETFL, O_RDWR|O_NONBLOCK <unfinished ...>
     [pid 9955] read(8, <unfinished ...>
     [pid 9957] <... fcntl resumed>) = 0
     [pid 9955] <... read resumed>"\1\0\0\0\0\0\0\0", 8) = 8
     [pid 9957] connect(10, {sa_family=AF_INET, sin_port=htons(4042),
sin_addr=inet_addr("127.0.0.1")}, 16 <unfinished ...>
     [pid 9955] getpid() = 9955
     [pid 9955] poll([{fd=8, events=POLLIN}], 1, 0) = 0 (Timeout)
     [pid 9955] getpid() = 9955
     [pid 9955] poll([{fd=8, events=POLLIN}], 1, -1 <unfinished ...>
     [pid 9957] <... connect resumed>) = -1 EINPROGRESS (Операция выполняется в данный
момент)
     [pid 9957] epoll_ctl(7, EPOLL_CTL_ADD, 10, {events=0, data={u32=4093645872,
u64=139861113705520}) = 0
     [pid 9957] epo11_ct1(7, EPOLL_CTL_MOD, 10, {events=EPOLLOUT, data={u32=4093645872,
u64=139861113705520}} <unfinished ...>
     [pid 9954] <... epoll_wait resumed>[{events=EPOLLIN, data={u32=5312,
u64=140514150061248}], 256, -1) = 1
     [pid 9957] <... epoll_ctl resumed>) = 0
     [pid 9957] getpid() = 9955
     [pid 9957] poll([{fd=6, events=POLLIN}], 1, 0) = 0 (Timeout)
     [pid 9957] epoll_wait(7, [{events=EPOLLOUT, data={u32=4093645872,
u64=139861113705520}], 256, -1) = 1
     [pid 9957] epoll_ctl(7, EPOLL_CTL_DEL, 10, 0x7f33f4001434) = 0
     [pid 9954] accept4(11, <unfinished ...>
     [pid 9957] getsockopt(10, SOL_SOCKET, SO_ERROR, [0], [4]) = 0
     [pid 9957] setsockopt(10, SOL_TCP, TCP_NODELAY, [1], 4) = 0
     [pid 9957] getsockname(10, {sa_family=AF_INET, sin_port=htons(57844),
sin_addr=inet_addr("127.0.0.1"), [128 => 16]) = 0
     [pid 9957] getpeername(10, <unfinished ...>
     [pid 9954] <... accept4 resumed>{sa_family=AF_INET, sin_port=htons(57844),
sin_addr=inet_addr("127.0.0.1"), [128 => 16], SOCK_CLOEXEC) = 12
     [pid 9957] <... getpeername resumed>{sa_family=AF_INET, sin_port=htons(4042),
sin_addr=inet_addr("127.0.0.1")}, [128 => 16]) = 0
     [pid 9954] setsockopt(12, SOL_TCP, TCP_NODELAY, [1], 4 <unfinished ...>
     [pid 9957] fcntl(10, F_GETFL) = 0x802 (flags O_RDWR|O_NONBLOCK) [pid
     9957] fcntl(10, F_SETFL, O_RDWR|O_NONBLOCK) = 0
     [pid 9957] getpid() = 9955
     [pid 9957] write(6, "\1\0\0\0\0\0\0\0", 8) = 8
     [pid 9957] epoll_wait(7, <unfinished ...>
     [pid 9954] <... setsockopt resumed>) = 0
     [pid 9957] <... epoll_wait resumed>[{events=EPOLLIN, data={u32=1237304480,
u64=94881359840416}], 256, -1) = 1
     [pid 9957] getpid() = 9955
     [pid 9957] poll([\{fd=6, events=POLLIN\}], 1, 0) = 1 ([\{fd=6, revents=POLLIN\}])
     [pid 9957] getpid() = 9955
     [pid 9957] read(6, <unfinished ...>
     [pid 9954] getpeername(12, <unfinished ...>
```

```
[pid 9957] <... read resumed>"\1\0\0\0\0\0\0\0\", 8) = 8
     [pid 9954] <... getpeername resumed>{sa_family=AF_INET, sin_port=htons(57844),
sin_addr=inet_addr("127.0.0.1"), [128 => 16]) = 0
     [pid 9957] epoll ctl(7, EPOLL CTL ADD, 10, {events=0, data={u32=4093645872,
u64=139861113705520\}) = 0
     [pid 9954] getsockname(12, <unfinished ...>
     [pid 9957] epoll_ctl(7, EPOLL_CTL_MOD, 10, {events=EPOLLIN, data={u32=4093645872,
u64=139861113705520}} <unfinished ...>
     [pid 9954] <... getsockname resumed>{sa_family=AF_INET, sin_port=htons(4042),
sin_addr=inet_addr("127.0.0.1")}, [128 => 16]) = 0
     [pid 9957] <... epoll ctl resumed>) = 0
     [pid 9957] epoll_ctl(7, EPOLL_CTL_MOD, 10, {events=EPOLLIN|EPOLLOUT,
data={u32=4093645872, u64=139861113705520}} <unfinished ...>
     [pid 9954] getpeername(12, <unfinished ...>
     [pid 9957] <... epoll_ctl resumed>) = 0
     [pid 9954] <... getpeername resumed>{sa_family=AF_INET, sin_port=htons(57844),
sin_addr=inet_addr("127.0.0.1")}, [128 => 16]) = 0
     [pid 9957] recvfrom(10, 0x7f33f4001be8, 12, 0, NULL, NULL) = -1 EAGAIN (Pecypo
временно недоступен)
     [pid 9954] fcntl(12, F_GETFL <unfinished ...>
     [pid 9957] getpid( <unfinished ...>
     [pid 9954] <... fcntl resumed>) = 0x2 (flags O_RDWR)
     [pid 9957] <... getpid resumed>) = 9955
     [pid 9954] fcntl(12, F_SETFL, O_RDWR|O_NONBLOCK <unfinished ...>
     [pid 9957] poll([{fd=6, events=POLLIN}], 1, 0 <unfinished ...>
     [pid 9954] <... fcntl resumed>) = 0
     [pid 9957] <... poll resumed>) = 0 (Timeout)
     [pid 9957] epoll_wait(7, <unfinished ...>
     [pid 9954] getpid( <unfinished ...>
     [pid 9957] <... epoll_wait resumed>[{events=EPOLLOUT, data={u32=4093645872,
u64=139861113705520}], 256, 30000) = 1
     [pid 9954] <... getpid resumed>) = 9950
     [pid 9957] sendto(10, "\377\0\0\0\0\0\1\177", 10, 0, NULL, 0 <unfinished ...>
     [pid 9954] write(6, "\1\0\0\0\0\0\0\0", 8 <unfinished ...>
     [pid 9957] <... sendto resumed>) = 10
     [pid 9954] <... write resumed>) = 8
     [pid 9957] epoll_ctl(7, EPOLL_CTL_MOD, 10, {events=EPOLLIN, data={u32=4093645872,
u64=139861113705520}} <unfinished ...>
     [pid 9954] epoll_wait(7, <unfinished ...>
     [pid 9957] <... epoll_ctl resumed>) = 0
     [pid 9954] <... epoll_wait resumed>[{events=EPOLLIN, data={u32=1038525600,
u64=93837484008608}], 256, -1) = 1
     [pid 9957] epoll_wait(7, <unfinished ...>
     [pid 9954] getpid() = 9950
     [pid 9954] poll([{fd=6, events=POLLIN}], 1, 0) = 1 ([{fd=6, revents=POLLIN}])
     [pid 9954] getpid() = 9950
     [pid 9954] read(6, "\1\0\0\0\0\0\0\0\", 8) = 8
     [pid 9954] epoll_ctl(7, EPOLL_CTL_ADD, 12, {events=0, data={u32=35360,
```

```
u64=140514150091296}) = 0
     [pid 9954] epoll ctl(7, EPOLL CTL MOD, 12, {events=EPOLLIN, data={u32=35360,
u64=140514150091296}) = 0
     [pid 9954] epoll ctl(7, EPOLL CTL MOD, 12, {events=EPOLLIN|EPOLLOUT, data={u32=35360,
u64=140514150091296}) = 0
    [pid 9954] recvfrom(12, "\377\0\0\0\0\0\1\177", 12, 0, NULL, NULL) = 10
[pid 9954] recvfrom(12, 0x7fcc00009152, 2, 0, NULL, NULL) = -1 EAGAIN (Pecypc
временно недоступен)
    [pid 9954] getpid() = 9950
    [pid 9954] poll([{fd=6, events=POLLIN}], 1, 0) = 0 (Timeout)
    [pid 9954] epoll wait(7, [{events=EPOLLOUT, data={u32=35360, u64=140514150091296}}],
256, 30000) = 1
     [pid 9954] sendto(12, "\377\0\0\0\0\0\0\1\177\3", 11, 0, NULL, 0 <unfinished ...>
[pid 9957] <... epoll_wait resumed>[{events=EPOLLIN, data={u32=4093645872,
u64=139861113705520}], 256, 30000) = 1
    [pid 9954] <... sendto resumed>) = 11
    [pid 9957] recvfrom(10, <unfinished ...>
    [pid 9954] epoll_ctl(7, EPOLL_CTL_MOD, 12, {events=EPOLLIN, data={u32=35360,
u64=140514150091296}} <unfinished ...>
    [pid 9957] < ... recvfrom resumed>"\377\0\0\0\0\0\1\177\3", 12, 0, NULL, NULL) = 11
    [pid 9954] <... epoll ctl resumed>) = 0
    [pid 9957] epoll ctl(7, EPOLL CTL MOD, 10, {events=EPOLLIN|EPOLLOUT,
data={u32=4093645872, u64=139861113705520}} <unfinished ...>
    [pid 9954] epoll_wait(7, <unfinished ...>
    [pid 9957] <... epoll_ctl resumed>) = 0
    [pid 9957] recvfrom(10, 0x7f33f4001bf3, 53, 0, NULL, NULL) = -1 EAGAIN (Pecypc
временно недоступен)
     [pid 9957] epoll_wait(7, [{events=EPOLLOUT, data={u32=4093645872,
u64=139861113705520}], 256, 29999) = 1
    [pid 9957] sendto(10,
54 [pid 9954] <... epoll_wait resumed>[{events=EPOLLIN, data={u32=35360,
u64=140514150091296}], 256, 30000) = 1
    [pid 9957] epoll_ctl(7, EPOLL_CTL_MOD, 10, {events=EPOLLIN, data={u32=4093645872,
u64=139861113705520}} <unfinished ...>
    [pid 9954] recvfrom(12, <unfinished ...>
    [pid 9957] <... epoll_ctl resumed>) = 0
    [pid 9954] <... recvfrom resumed>"\3\1", 2, 0, NULL, NULL) = 2
    [pid 9957] epoll_wait(7, <unfinished ...>
    [pid 9954] epoll_ctl(7, EPOLL_CTL_MOD, 12, {events=EPOLLIN|EPOLLOUT, data={u32=35360,
u64=140514150091296\}) = 0
     [pid 9954] recvfrom(12,
52 [pid 9954] recvfrom(12, 0x7fcc0000b8c8, 8192, 0, NULL, NULL) = -1 EAGAIN (Pecypc
временно недоступен)
    [pid 9954] epoll_wait(7, [{events=EPOLLOUT, data={u32=35360, u64=140514150091296}}],
256, 30000) = 1
     [pid 9954] sendto(12,
0 <unfinished ...>
```

```
[pid 9957] <... epoll_wait resumed>[{events=EPOLLIN, data={u32=4093645872,
u64=139861113705520}], 256, 29999) = 1
     [pid 9954] <... sendto resumed>) = 53
     [pid 9957] recvfrom(10, <unfinished ...>
     [pid 9954] epoll_wait(7, <unfinished ...>
     [pid 9957] <... recvfrom
NULL) = 53
     [pid 9954] <... epoll_wait resumed>[{events=EPOLLOUT, data={u32=35360,
u64=140514150091296}], 256, 30000) = 1
     [pid 9957] epoll ctl(7, EPOLL CTL MOD, 10, {events=EPOLLIN|EPOLLOUT,
data={u32=4093645872, u64=139861113705520}} <unfinished ...>
     [pid 9954] sendto(12, "\4&\5READY\vSocket-Type\0\0\0\3REQ\10Iden"..., 40, 0, NULL, 0
<unfinished ...>
     [pid 9957] <... epoll_ctl resumed>) = 0
     [pid 9957] recvfrom(10, <unfinished ...>
     [pid 9954] <... sendto resumed>) = 40
     [pid 9957] <... recvfrom resumed>"\4&\5READY\vSocket-Type\0\0\0\3REQ\10Iden"..., 8192,
0, NULL, NULL) = 40
     [pid 9954] epoll_wait(7, <unfinished ...>
     [pid 9957] epoll_wait(7, <unfinished ...>
     [pid 9954] <... epoll_wait resumed>[{events=EPOLLOUT, data={u32=35360,
u64=140514150091296}], 256, 30000) = 1
     [pid 9957] <... epoll_wait resumed>[{events=EPOLLOUT, data={u32=4093645872,
u64=139861113705520}], 256, 29999) = 1
     [pid 9954] epoll ctl(7, EPOLL CTL MOD, 12, {events=EPOLLIN, data={u32=35360,
u64=140514150091296}} <unfinished ...>
     [pid 9957] getpid( <unfinished ...>
     [pid 9954] <... epoll_ctl resumed>) = 0
     [pid 9957] <... getpid resumed>) = 9955
     [pid 9954] epoll_wait(7, <unfinished ...>
     [pid 9957] write(8, "\1\0\0\0\0\0\0\0", 8) = 8
     [pid 9955] <... poll resumed>) = 1 ([{fd=8, revents=POLLIN}]) [pid
     9955] getpid( <unfinished ...>
     [pid 9957] sendto(10, "\4\31\5READY\vSocket-Type\0\0\0\3REP", 27, 0, NULL, 0
<unfinished ...>
     [pid 9955] <... getpid resumed>) = 9955
     [pid 9957] <... sendto resumed>) = 27
     [pid 9955] read(8, <unfinished ...>
     [pid 9954] <... epoll_wait resumed>[{events=EPOLLIN, data={u32=35360,
u64=140514150091296}], 256, 30000) = 1
     [pid 9957] epoll_wait(7, <unfinished ...>
     [pid 9955] <... read resumed>"\1\0\0\0\0\0\0\0", 8) = 8
     [pid 9957] <... epoll_wait resumed>[{events=EPOLLOUT, data={u32=4093645872,
u64=139861113705520}], 256, -1) = 1
     [pid 9954] recvfrom(12, <unfinished ...>
     [pid 9957] epoll_ctl(7, EPOLL_CTL_MOD, 10, {events=EPOLLIN, data={u32=4093645872,
u64=139861113705520}} <unfinished ...>
     [pid 9955] getpid( <unfinished ...>
```

```
[pid 9957] <... epoll_ctl resumed>) = 0
     [pid 9954] <... recvfrom resumed>"\4\31\5READY\vSocket-Type\0\0\0\3REP", 8192, 0,
NULL, NULL) = 27
     [pid 9957] epoll_wait(7, <unfinished ...>
     [pid 9955] <... getpid resumed>) = 9955
     [pid 9955] write(6, "\1\0\0\0\0\0\0", 8 <unfinished ...>
     [pid 9954] getpid( <unfinished ...>
     [pid 9955] <... write resumed>) = 8
     [pid 9957] <... epoll_wait resumed>[{events=EPOLLIN, data={u32=1237304480,
u64=94881359840416}], 256, -1) = 1
     [pid 9955] getpid( <unfinished ...>
     [pid 9954] <... getpid resumed>) = 9950
     [pid 9957] getpid( <unfinished ...>
     [pid 9955] <... getpid resumed>) = 9955
     [pid 9957] <... getpid resumed>) = 9955
     [pid 9954] write(9, "\1\0\0\0\0\0\0\0", 8 <unfinished ...>
     [pid 9957] poll([{fd=6, events=POLLIN}], 1, 0 <unfinished ...>
     [pid 9955] poll([{fd=8, events=POLLIN}], 1, 0 <unfinished ...>
     [pid 9957] <... poll resumed>) = 1 ([{fd=6, revents=POLLIN}]) [pid
     9954] <... write resumed>) = 8
     [pid 9950] <... poll resumed>) = 1 ([{fd=9, revents=POLLIN}]) [pid
     9957] getpid( <unfinished ...>
     [pid 9955] <... poll resumed>) = 0 (Timeout)
     [pid 9957] <... getpid resumed>) = 9955
     [pid 9954] epoll_ctl(7, EPOLL_CTL_MOD, 12, {events=EPOLLIN|EPOLLOUT, data={u32=35360,
u64=140514150091296}} <unfinished ...>
     [pid 9950] getpid( <unfinished ...>
     [pid 9957] read(6, <unfinished ...>
     [pid 9955] getpid( <unfinished ...>
     [pid 9954] <... epoll_ctl resumed>) = 0
     [pid 9950] <... getpid resumed>) = 9950
     [pid 9957] <... read resumed>"\1\0\0\0\0\0\0\0\", 8) = 8
     [pid 9955] <... getpid resumed>) = 9955
     [pid 9954] epoll_ctl(7, EPOLL_CTL_MOD, 12, {events=EPOLLIN, data={u32=35360,
u64=140514150091296}} <unfinished ...>
     [pid 9957] getpid( <unfinished ...>
     [pid 9955] poll([{fd=8, events=POLLIN}], 1, -1 <unfinished ...>
     [pid 9950] read(9, <unfinished ...>
     [pid 9957] <... getpid resumed>) = 9955
     [pid 9954] <... epoll_ctl resumed>) = 0
     [pid 9957] poll([{fd=6, events=POLLIN}], 1, 0 <unfinished ...>
     [pid 9950] <... read resumed>"\1\0\0\0\0\0\0\0", 8) = 8
     [pid 9957] <... poll resumed>) = 0 (Timeout)
     [pid 9954] epoll_wait(7, <unfinished ...>
     [pid 9957] epoll_wait(7, <unfinished ...>
     [pid 9950] getpid() = 9950
     [pid 9950] poll([{fd=9, events=POLLIN}], 1, 0) = 0 (Timeout)
```

```
[pid 9950] getpid() = 9950
     [pid 9950] write(6, "\1\0\0\0\0\0\0\0", 8) = 8
     [pid 9954] <... epoll_wait resumed>[{events=EPOLLIN, data={u32=1038525600,
u64=93837484008608}], 256, -1) = 1
     [pid 9950] getpid( <unfinished ...>
     [pid 9954] getpid( <unfinished ...>
     [pid 9950] <... getpid resumed>) = 9950
     [pid 9954] <... getpid resumed>) = 9950
     [pid 9950] poll([{fd=9, events=POLLIN}], 1, -1 <unfinished ...>
     [pid 9954] poll([{fd=6, events=POLLIN}], 1, 0) = 1 ([{fd=6, revents=POLLIN}])
     [pid 9954] getpid() = 9950
     [pid 9954] read(6, "\1\0\0\0\0\0\0\0", 8) = 8
     [pid 9954] epoll_ctl(7, EPOLL_CTL_MOD, 12, {events=EPOLLIN|EPOLLOUT, data={u32=35360,
u64=140514150091296}) = 0
     [pid 9954] getpid() = 9950
     [pid 9954] write(9, "\1\0\0\0\0\0\0\0", 8) = 8
     [pid 9950] <... poll resumed>) = 1 ([{fd=9, revents=POLLIN}]) [pid
     9954] sendto(12, "\1\0\0\0052 pid", 9, 0, NULL, 0 <unfinished ...> [pid
     9950] getpid() = 9950
     [pid 9957] <... epoll wait resumed>[{events=EPOLLIN, data={u32=4093645872,
u64=139861113705520}], 256, -1) = 1
     [pid 9954] <... sendto resumed>) = 9
     [pid 9957] recvfrom(10, <unfinished ...>
     [pid 9950] read(9, <unfinished ...>
     [pid 9957] <... recvfrom resumed>"\1\0\0\0052 pid", 8192, 0, NULL, NULL) = 9
     [pid 9954] getpid( <unfinished ...>
     [pid 9950] <... read resumed>"\1\0\0\0\0\0\0\0", 8) = 8
     [pid 9957] getpid( <unfinished ...>
     [pid 9954] <... getpid resumed>) = 9950
     [pid 9950] getpid( <unfinished ...>
     [pid 9957] <... getpid resumed>) = 9955
     [pid 9954] poll([{fd=6, events=POLLIN}], 1, 0 <unfinished ...>
     [pid 9957] write(8, "\1\0\0\0\0\0\0\0", 8 <unfinished ...>
     [pid 9950] <... getpid resumed>) = 9950
     [pid 9957] <... write resumed>) = 8
     [pid 9955] <... poll resumed>) = 1 ([{fd=8, revents=POLLIN}]) [pid
     9954] <... poll resumed>) = 0 (Timeout)
     [pid 9957] epoll_wait(7, <unfinished ...>
     [pid 9955] getpid( <unfinished ...>
     [pid 9954] epoll_wait(7, <unfinished ...>
     [pid 9955] <... getpid resumed>) = 9955
     [pid 9954] <... epoll_wait resumed>[{events=EPOLLOUT, data={u32=35360,
u64=140514150091296}], 256, -1) = 1
     [pid 9955] read(8, <unfinished ...>
     [pid 9954] epoll_ctl(7, EPOLL_CTL_MOD, 12, {events=EPOLLIN, data={u32=35360,
u64=140514150091296}} <unfinished ...>
     [pid 9955] <... read resumed>"\1\0\0\0\0\0\0\0", 8) = 8
     [pid 9954] <... epoll_ctl resumed>) = 0
```

```
[pid 9955] getpid( <unfinished ...>
     [pid 9954] epoll_wait(7, <unfinished ...>
     [pid 9955] <... getpid resumed>) = 9955
     [pid 9950] poll([{fd=9, events=POLLIN}], 1, 0 <unfinished ...>
     [pid 9955] poll([{fd=8, events=POLLIN}], 1, 0) = 0 (Timeout)
     [pid 9955] getpid() = 9955
     [pid 9955] write(6, "\1\0\0\0\0\0\0", 8 <unfinished ...>
     [pid 9957] <... epoll_wait resumed>[{events=EPOLLIN, data={u32=1237304480,
u64=94881359840416}], 256, -1) = 1
     [pid 9955] <... write resumed>) = 8
     [pid 9957] getpid() = 9955
     [pid 9957] poll([{fd=6, events=POLLIN}], 1, 0 <unfinished ...>
     [pid 9955] getpid( <unfinished ...>
     [pid 9957] <... poll resumed>) = 1 ([{fd=6, revents=POLLIN}]) [pid
     9955] <... getpid resumed>) = 9955
     [pid 9957] getpid( <unfinished ...>
     [pid 9950] <... poll resumed>) = 0 (Timeout)
     [pid 9955] getpid( <unfinished ...>
     [pid 9957] <... getpid resumed>) = 9955
     [pid 9955] <... getpid resumed>) = 9955
     [pid 9950] getpid( <unfinished ...>
     [pid 9957] read(6, <unfinished ...>
     [pid 9955] poll([{fd=8, events=POLLIN}], 1, 0 <unfinished ...>
     [pid 9957] <... read resumed>"\1\0\0\0\0\0\0\0", 8) = 8
     [pid 9955] <... poll resumed>) = 0 (Timeout)
     [pid 9957] getpid( <unfinished ...>
     [pid 9955] getpid( <unfinished ...>
     [pid 9957] <... getpid resumed>) = 9955
     [pid 9955] <... getpid resumed>) = 9955
     [pid 9957] poll([{fd=6, events=POLLIN}], 1, 0 <unfinished ...>
     [pid 9955] write(6, "\1\0\0\0\0\0\0\0", 8 <unfinished ...>
     [pid 9957] <... poll resumed>) = 0 (Timeout)
     [pid 9955] <... write resumed>) = 8
     [pid 9957] epoll_wait(7, [{events=EPOLLIN, data={u32=1237304480,
u64=94881359840416}], 256, -1) = 1
     [pid 9955] getpid( <unfinished ...>
     [pid 9957] getpid( <unfinished ...>
     [pid 9955] <... getpid resumed>) = 9955
     [pid 9957] <... getpid resumed>) = 9955
     [pid 9955] poll([{fd=8, events=POLLIN}], 1, -1 <unfinished ...>
     [pid 9957] poll([{fd=6, events=POLLIN}], 1, 0 <unfinished ...>
     [pid 9950] <... getpid resumed>) = 9950
     [pid 9957] <... poll resumed>) = 1 ([{fd=6, revents=POLLIN}]) [pid
     9957] getpid( <unfinished ...>
     [pid 9950] poll([{fd=9, events=POLLIN}], 1, -1 <unfinished ...>
     [pid 9957] <... getpid resumed>) = 9955
     [pid 9957] read(6, "\1\0\0\0\0\0\0\0", 8) = 8
```

```
[pid 9957] epoll_ctl(7, EPOLL_CTL_MOD, 10, {events=EPOLLIN|EPOLLOUT,
data=\{u32=4093645872, u64=139861113705520\}\})=0
     [pid 9957] getpid() = 9955
     [pid 9957] write(8, "\1\0\0\0\0\0\0\0\0", 8) = 8
     [pid 9955] <... poll resumed>) = 1 ([{fd=8, revents=POLLIN}]) [pid 9957]
     sendto(10, "\1\0\0\100K: 9955", 12, 0, NULL, 0 <unfinished ...> [pid 9955]
     getpid() = 9955
     [pid 9957] <... sendto resumed>) = 12
     [pid 9954] <... epoll_wait resumed>[{events=EPOLLIN, data={u32=35360,
u64=140514150091296}], 256, -1) = 1
     [pid 9957] getpid( <unfinished ...>
     [pid 9955] read(8, <unfinished ...>
     [pid 9957] <... getpid resumed>) = 9955
     [pid 9954] recvfrom(12, <unfinished ...>
     [pid 9957] poll([{fd=6, events=POLLIN}], 1, 0 <unfinished ...>
     [pid 9955] < ... read resumed>"\1\0\0\0\0\0\0\0", 8) = 8
     [pid 9957] <... poll resumed>) = 0 (Timeout)
     [pid 9954] <... recvfrom resumed>"\1\0\0\100K: 9955", 8192, 0, NULL, NULL) = 12
     [pid 9957] epoll_wait(7, <unfinished ...>
     [pid 9955] getpid( <unfinished ...>
     [pid 9957] <... epoll_wait resumed>[{events=EPOLLOUT, data={u32=4093645872,
u64=139861113705520}], 256, -1) = 1
     [pid 9954] getpid( <unfinished ...>
     [pid 9957] epoll_ctl(7, EPOLL_CTL_MOD, 10, {events=EPOLLIN, data={u32=4093645872,
u64=139861113705520}} <unfinished ...>
     [pid 9955] <... getpid resumed>) = 9955
     [pid 9957] <... epoll_ctl resumed>) = 0
     [pid 9954] <... getpid resumed>) = 9950
     [pid 9957] epoll wait(7, <unfinished ...>
     [pid 9955] poll([{fd=8, events=POLLIN}], 1, 0 <unfinished ...>
     [pid 9954] write(9, "\1\0\0\0\0\0\0\0", 8 <unfinished ...>
     [pid 9955] <... poll resumed>) = 0 (Timeout)
     [pid 9954] <... write resumed>) = 8
     [pid 9955] getpid( <unfinished ...>
     [pid 9954] epoll_wait(7, <unfinished ...>
     [pid 9955] <... getpid resumed>) = 9955
     [pid 9955] poll([{fd=8, events=POLLIN}], 1, -1 <unfinished ...>
     [pid 9950] <... poll resumed>) = 1 ([{fd=9, revents=POLLIN}]) [pid
     9950] getpid() = 9950
     [pid 9950] read(9, "\1\0\0\0\0\0\0\0\0", 8) = 8
     [pid 9950] getpid() = 9950
     [pid 9950] poll([{fd=9, events=POLLIN}], 1, 0) = 0 (Timeout)
     [pid 9950] getpid() = 9950
     [pid 9950] write(6, "\1\0\0\0\0\0\0\0", 8 <unfinished ...>
     [pid 9954] <... epoll_wait resumed>[{events=EPOLLIN, data={u32=1038525600,
u64=93837484008608}], 256, -1) = 1
     [pid 9950] <... write resumed>) = 8
     [pid 9954] getpid() = 9950
```

```
[pid 9954] poll([{fd=6, events=POLLIN}], 1, 0 <unfinished ...>
     [pid 9950] getpid( <unfinished ...>
     [pid 9954] <... poll resumed>) = 1 ([{fd=6, revents=POLLIN}]) [pid
     9950] <... getpid resumed>) = 9950
     [pid 9954] getpid( <unfinished ...>
     [pid 9950] poll([{fd=8, events=POLLIN}], 1, 0 <unfinished ...>
     [pid 9954] <... getpid resumed>) = 9950
     [pid 9950] <... poll resumed>) = 0 (Timeout)
     [pid 9954] read(6, "\1\0\0\0\0\0\0\0", 8) = 8
     [pid 9950] getpid( <unfinished ...>
     [pid 9954] epoll ctl(7, EPOLL CTL MOD, 10, {events=EPOLLIN|EPOLLOUT, data={u32=5168,
u64=140514150061104}} <unfinished ...>
     [pid 9950] <... getpid resumed>) = 9950
     [pid 9954] <... epoll_ctl resumed>) = 0
     [pid 9950] poll([{fd=8, events=POLLIN}], 1, -1 <unfinished ...>
     [pid 9954] sendto(10, "\1\0\0\100K: 9955", 12, 0, NULL, 0) = 12
     [pid 9952] <... epoll_wait resumed>[{events=EPOLLIN, data={u32=3019901904,
u64=140280946756560}], 256, -1) = 1
     [pid 9954] getpid() = 9950
     [pid 9952] recvfrom(10, <unfinished ...>
     [pid 9954] poll([{fd=6, events=POLLIN}], 1, 0 <unfinished ...>
     [pid 9952] <... recvfrom resumed>"\1\0\0\100K: 9955", 8192, 0, NULL, NULL) = 12
     [pid 9954] <... poll resumed>) = 0 (Timeout)
     [pid 9954] epoll wait(7, <unfinished ...>
     [pid 9952] getpid( <unfinished ...>
     [pid 9954] <... epoll_wait resumed>[{events=EPOLLOUT, data={u32=5168,
u64=140514150061104}], 256, -1) = 1
     [pid 9952] <... getpid resumed>) = 9946
     [pid 9954] epoll_ctl(7, EPOLL_CTL_MOD, 10, {events=EPOLLIN, data={u32=5168,
u64=140514150061104}} <unfinished ...>
     [pid 9952] write(8, "\1\0\0\0\0\0\0\0", 8 <unfinished ...>
     [pid 9954] <... epoll_ctl resumed>) = 0
     [pid 9952] <... write resumed>) = 8
     [pid 9954] epoll_wait(7, <unfinished ...>
     [pid 9952] epoll_wait(7, <unfinished ...>
     [pid 9946] <... poll resumed>) = 1 ([{fd=8, revents=POLLIN}]) [pid
     9946] getpid() = 9946
     [pid 9946] read(8, "\1\0\0\0\0\0\0\0", 8) = 8
     [pid 9946] getpid() = 9946
     [pid 9946] poll([{fd=8, events=POLLIN}], 1, 0) = 0 (Timeout)
     [pid 9946] write(1, "OK: 9955\n", 90K: 9955
     ) = 9
     [pid 9946] read(0, kill 1
     "kill 1\n", 1024) = 7
     [pid 9946] getpid() = 9946
     [pid 9946] poll([{fd=8, events=POLLIN}], 1, 0) = 0 (Timeout)
     [pid 9946] getpid() = 9946
```

```
[pid 9946] write(6, "\1\0\0\0\0\0\0\0", 8) = 8
     [pid 9946] getpid() = 9946
     [pid 9946] poll([{fd=8, events=POLLIN}], 1, -1 <unfinished ...>
     [pid 9952] <... epoll_wait resumed>[{events=EPOLLIN, data={u32=1858470272,
u64=94619988001152}], 256, -1) = 1
     [pid 9952] getpid() = 9946
     [pid 9952] poll([\{fd=6, events=POLLIN\}], 1, 0) = 1 ([\{fd=6, revents=POLLIN\}])
     [pid 9952] getpid() = 9946
     [pid 9952] read(6, "\1\0\0\0\0\0\0\0\0", 8) = 8
     [pid 9952] epoll ctl(7, EPOLL CTL MOD, 10, {events=EPOLLIN|EPOLLOUT,
data={u32=3019901904, u64=140280946756560}}) = 0
     [pid 9952] sendto(10, "\1\0\0\0051kill", 9, 0, NULL, 0) = 9
     [pid 9952] getpid() = 9946
     [pid 9952] poll([\{fd=6, events=POLLIN\}], 1, 0) = 0 (Timeout)
     [pid 9954] <... epoll_wait resumed>[{events=EPOLLIN, data={u32=5168,
u64=140514150061104}], 256, -1) = 1
     [pid 9952] epoll wait(7, [{events=EPOLLOUT, data={u32=3019901904,
u64=140280946756560}], 256, -1) = 1
     [pid 9952] epoll_ctl(7, EPOLL_CTL_MOD, 10, {events=EPOLLIN, data={u32=3019901904,
u64=140280946756560}) = 0
     [pid 9952] epoll_wait(7, <unfinished ...>
     [pid 9954] recvfrom(10, "\1\0\0\0051kill", 8192, 0, NULL, NULL) = 9
     [pid 9954] getpid() = 9950
     [pid 9954] write(8, "\1\0\0\0\0\0\0\0", 8) = 8
     [pid 9954] epoll_wait(7, <unfinished ...>
     [pid 9950] <... poll resumed>) = 1 ([{fd=8, revents=POLLIN}]) [pid
     9950] getpid() = 9950
     [pid 9950] read(8, "\1\0\0\0\0\0\0\0", 8) = 8
     [pid 9950] getpid() = 9950
     [pid 9950] poll([{fd=8, events=POLLIN}], 1, 0) = 0 (Timeout)
     [pid 9950] getpid() = 9950
     [pid 9950] poll([{fd=9, events=POLLIN}], 1, 0) = 0 (Timeout)
     [pid 9950] getpid() = 9950
     [pid 9950] write(6, "\1\0\0\0\0\0\0", 8 <unfinished ...>
     [pid 9954] <... epoll_wait resumed>[{events=EPOLLIN, data={u32=1038525600,
u64=93837484008608}], 256, -1) = 1
     [pid 9950] <... write resumed>) = 8
     [pid 9954] getpid( <unfinished ...>
     [pid 9950] getpid( <unfinished ...>
     [pid 9954] <... getpid resumed>) = 9950
     [pid 9950] <... getpid resumed>) = 9950
     [pid 9954] poll([{fd=6, events=POLLIN}], 1, 0 <unfinished ...>
     [pid 9950] poll([{fd=9, events=POLLIN}], 1, -1 <unfinished ...>
     [pid 9954] <... poll resumed>) = 1 ([{fd=6, revents=POLLIN}]) [pid
     9954] getpid() = 9950
     [pid 9954] read(6, "\1\0\0\0\0\0\0\0", 8) = 8
     [pid 9954] epoll_ctl(7, EPOLL_CTL_MOD, 12, {events=EPOLLIN|EPOLLOUT, data={u32=35360,
u64=140514150091296}) = 0
```

```
[pid 9954] sendto(12, "\1\0\0\0062 kill", 10, 0, NULL, 0) = 10
     [pid 9954] getpid() = 9950
     [pid 9954] poll([{fd=6, events=POLLIN}], 1, 0) = 0 (Timeout)
     [pid 9954] epoll_wait(7, [{events=EPOLLOUT, data={u32=35360, u64=140514150091296}}],
256, -1) = 1
     [pid 9954] epoll ctl(7, EPOLL CTL MOD, 12, {events=EPOLLIN, data={u32=35360,
u64=140514150091296}) = 0
     [pid 9954] epoll wait(7, <unfinished ...>
     [pid 9957] <... epoll_wait resumed>[{events=EPOLLIN, data={u32=4093645872,
u64=139861113705520}], 256, -1) = 1
     [pid 9957] recvfrom(10, "\1\0\0\0062 kill", 8192, 0, NULL, NULL) = 10
     [pid 9957] getpid() = 9955
     [pid 9957] write(8, "\1\0\0\0\0\0\0\0", 8) = 8
     [pid 9955] <... poll resumed>) = 1 ([{fd=8, revents=POLLIN}]) [pid
     9957] epoll_wait(7, <unfinished ...>
     [pid 9955] getpid() = 9955
     [pid 9955] read(8, "\1\0\0\0\0\0\0\0\", 8) = 8
     [pid 9955] getpid() = 9955
     [pid 9955] poll([{fd=8, events=POLLIN}], 1, 0) = 0 (Timeout)
     [pid 9955] getpid() = 9955
     [pid 9955] poll([{fd=8, events=POLLIN}], 1, 0) = 0 (Timeout)
     [pid 9955] getpid() = 9955
     [pid 9955] write(6, "\1\0\0\0\0\0\0", 8 <unfinished ...>
     [pid 9957] <... epoll_wait resumed>[{events=EPOLLIN, data={u32=1237304480,
u64=94881359840416}], 256, -1) = 1
     [pid 9955] <... write resumed>) = 8
     [pid 9957] getpid() = 9955
     [pid 9955] getpid( <unfinished ...>
     [pid 9957] poll([{fd=6, events=POLLIN}], 1, 0 <unfinished ...>
     [pid 9955] <... getpid resumed>) = 9955
     [pid 9957] <... poll resumed>) = 1 ([{fd=6, revents=POLLIN}]) [pid
     9955] poll([{fd=8, events=POLLIN}], 1, 0 <unfinished ...> [pid 9957]
     getpid( <unfinished ...>
     [pid 9955] <... poll resumed>) = 0 (Timeout)
     [pid 9957] <... getpid resumed>) = 9955
     [pid 9957] read(6, <unfinished ...>
     [pid 9955] getpid( <unfinished ...>
     [pid 9957] <... read resumed>"\1\0\0\0\0\0\0\0\", 8) = 8
     [pid 9955] <... getpid resumed>) = 9955
     [pid 9957] epoll_ctl(7, EPOLL_CTL_MOD, 10, {events=EPOLLIN|EPOLLOUT,
data={u32=4093645872, u64=139861113705520}} <unfinished ...>
     [pid 9955] write(4, "\1\0\0\0\0\0\0\0", 8 <unfinished ...>
     [pid 9957] <... epoll_ctl resumed>) = 0
     [pid 9955] <... write resumed>) = 8
     [pid 9957] sendto(10, "\1\0\0\20K", 6, 0, NULL, 0 <unfinished ...>
     [pid 9955] getpid( <unfinished ...>
     [pid 9956] <... epoll_wait resumed>[{events=EPOLLIN, data={u32=1237283424,
u64=94881359819360}], 256, -1) = 1
```

```
[pid 9955] <... getpid resumed>) = 9955
     [pid 9957] <... sendto resumed>) = 6
     [pid 9954] <... epoll_wait resumed>[{events=EPOLLIN, data={u32=35360,
u64=140514150091296}], 256, -1) = 1
     [pid 9957] getpid( <unfinished ...>
     [pid 9955] getpid( <unfinished ...>
     [pid 9957] <... getpid resumed>) = 9955
     [pid 9956] getpid( <unfinished ...>
     [pid 9954] recvfrom(12, <unfinished ...>
     [pid 9957] poll([{fd=6, events=POLLIN}], 1, 0 <unfinished ...>
     [pid 9955] <... getpid resumed>) = 9955
     [pid 9957] <... poll resumed>) = 0 (Timeout)
     [pid 9956] <... getpid resumed>) = 9955
     [pid 9954] <... recvfrom resumed>"\1\0\0\20K", 8192, 0, NULL, NULL) = 6
     [pid 9957] epoll_wait(7, <unfinished ...>
     [pid 9956] getpid( <unfinished ...>
     [pid 9955] write(8, "\1\0\0\0\0\0\0\0", 8 <unfinished ...>
     [pid 9957] <... epoll_wait resumed>[{events=EPOLLOUT, data={u32=4093645872,
u64=139861113705520}], 256, -1) = 1
     [pid 9956] <... getpid resumed>) = 9955
     [pid 9954] getpid( <unfinished ...>
     [pid 9957] epoll_ctl(7, EPOLL_CTL_MOD, 10, {events=EPOLLIN, data={u32=4093645872,
u64=139861113705520}} <unfinished ...>
     [pid 9956] poll([{fd=4, events=POLLIN}], 1, 0 <unfinished ...>
     [pid 9955] <... write resumed>) = 8
     [pid 9957] <... epoll_ctl resumed>) = 0
     [pid 9956] <... poll resumed>) = 1 ([{fd=4, revents=POLLIN}]) [pid
     9954] <... getpid resumed>) = 9950
     [pid 9957] epoll_wait(7, <unfinished ...>
     [pid 9956] getpid( <unfinished ...>
     [pid 9955] getpid( <unfinished ...>
     [pid 9956] <... getpid resumed>) = 9955
     [pid 9954] write(9, "\1\0\0\0\0\0\0\0", 8 <unfinished ...>
     [pid 9956] read(4, <unfinished ...>
     [pid 9955] <... getpid resumed>) = 9955
     [pid 9956] < ... read resumed>"\1\0\0\0\0\0\0\0", 8) = 8
     [pid 9954] <... write resumed>) = 8
     [pid 9950] <... poll resumed>) = 1 ([{fd=9, revents=POLLIN}]) [pid 9956] mmap(NULL,
134217728, PROT_NONE, MAP_PRIVATE|MAP_ANONYMOUS|MAP_NORESERVE, -1, 0 <unfinished ...>
     [pid 9955] write(9, "\1\0\0\0\0\0\0\0", 8 <unfinished ...>
     [pid 9954] epoll_wait(7, <unfinished ...>
     [pid 9956] < ... mmap resumed>) = 0x7f33ec000000
     [pid 9955] <... write resumed>) = 8
     [pid 9950] getpid( <unfinished ...>
     [pid 9956] munmap(0x7f33f0000000, 67108864 <unfinished ...>
     [pid 9955] getpid( <unfinished ...>
     [pid 9950] <... getpid resumed>) = 9950
     [pid 9955] <... getpid resumed>) = 9955
```

```
[pid 9950] read(9, <unfinished ...>
     [pid 9956] <... munmap resumed>) = 0
     [pid 9955] poll([{fd=3, events=POLLIN}], 1, -1 <unfinished ...>
     [pid 9956] mprotect(0x7f33ec000000, 135168, PROT_READ|PROT_WRITE <unfinished ...>
     [pid 9950] < ... read resumed>"\1\0\0\0\0\0\0\0", 8) = 8
     [pid 9956] <... mprotect resumed>) = 0
     [pid 9950] getpid() = 9950
     [pid 9956] epoll_ctl(5, EPOLL_CTL_ADD, 9, {events=0, data={u32=3959425904,
u64=139860979485552}} <unfinished ...>
     [pid 9950] poll([{fd=9, events=POLLIN}], 1, 0 <unfinished ...>
     [pid 9956] <... epoll_ctl resumed>) = 0
     [pid 9950] <... poll resumed>) = 0 (Timeout)
     [pid 9956] epoll_ctl(5, EPOLL_CTL_MOD, 9, {events=EPOLLIN, data={u32=3959425904,
u64=139860979485552}} <unfinished ...>
     [pid 9950] getpid( <unfinished ...>
     [pid 9956] <... epoll_ctl resumed>) = 0
     [pid 9950] <... getpid resumed>) = 9950
     [pid 9956] epoll_ctl(5, EPOLL_CTL_DEL, 9, 0x7f33ec000b74 <unfinished ...>
     [pid 9950] poll([{fd=8, events=POLLIN}], 1, 0 <unfinished ...>
     [pid 9956] <... epoll_ctl resumed>) = 0
     [pid 9950] <... poll resumed>) = 0 (Timeout)
     [pid 9956] close(9 <unfinished ...>
     [pid 9950] getpid( <unfinished ...>
     [pid 9956] <... close resumed>) = 0
     [pid 9950] <... getpid resumed>) = 9950
     [pid 9956] getpid( <unfinished ...>
     [pid 9950] write(6, "\1\0\0\0\0\0\0\0", 8 <unfinished ...>
     [pid 9956] <... getpid resumed>) = 9955
     [pid 9950] <... write resumed>) = 8
     [pid 9956] epoll_ctl(5, EPOLL_CTL_ADD, 8, {events=0, data={u32=3959425968,
u64=139860979485616}} <unfinished ...>
     [pid 9954] <... epoll_wait resumed>[{events=EPOLLIN, data={u32=1038525600,
u64=93837484008608}], 256, -1) = 1
     [pid 9956] <... epoll_ctl resumed>) = 0
     [pid 9950] getpid( <unfinished ...>
     [pid 9956] epo11_ct1(5, EPOLL_CTL_MOD, 8, {events=EPOLLIN, data={u32=3959425968,
u64=139860979485616}} <unfinished ...>
     [pid 9954] getpid( <unfinished ...>
     [pid 9956] <... epoll_ctl resumed>) = 0
     [pid 9950] <... getpid resumed>) = 9950
     [pid 9956] getpid( <unfinished ...>
     [pid 9954] <... getpid resumed>) = 9950
     [pid 9956] <... getpid resumed>) = 9955
     [pid 9950] poll([{fd=9, events=POLLIN}], 1, 0 <unfinished ...>
     [pid 9956] getpid( <unfinished ...>
     [pid 9954] poll([{fd=6, events=POLLIN}], 1, 0 <unfinished ...>
     [pid 9956] <... getpid resumed>) = 9955
     [pid 9950] <... poll resumed>) = 0 (Timeout)
```

```
[pid 9956] getpid( <unfinished ...>
     [pid 9954] <... poll resumed>) = 1 ([{fd=6, revents=POLLIN}]) [pid
     9956] <... getpid resumed>) = 9955
     [pid 9950] getpid( <unfinished ...>
     [pid 9956] poll([{fd=4, events=POLLIN}], 1, 0 <unfinished ...>
     [pid 9954] getpid( <unfinished ...>
     [pid 9956] <... poll resumed>) = 0 (Timeout)
     [pid 9950] <... getpid resumed>) = 9950
     [pid 9956] epoll_wait(5, <unfinished ...>
     [pid 9954] <... getpid resumed>) = 9950
     [pid 9956] <... epoll_wait resumed>[{events=EPOLLIN, data={u32=3959425968,
u64=139860979485616}], 256, -1) = 1
     [pid 9950] poll([{fd=8, events=POLLIN}], 1, 0 <unfinished ...>
     [pid 9956] getpid( <unfinished ...>
     [pid 9954] read(6, <unfinished ...>
     [pid 9956] <... getpid resumed>) = 9955
     [pid 9950] <... poll resumed>) = 0 (Timeout)
     [pid 9956] poll([{fd=8, events=POLLIN}], 1, 0 <unfinished ...>
     [pid 9954] <... read resumed>"\1\0\0\0\0\0\0\0", 8) = 8
     [pid 9956] <... poll resumed>) = 1 ([{fd=8, revents=POLLIN}]) [pid
     9950] getpid( <unfinished ...>
     [pid 9956] getpid( <unfinished ...>
     [pid 9954] epoll_ctl(7, EPOLL_CTL_MOD, 10, {events=EPOLLIN|EPOLLOUT, data={u32=5168,
u64=140514150061104}} <unfinished ...>
     [pid 9956] <... getpid resumed>) = 9955
     [pid 9950] <... getpid resumed>) = 9950
     [pid 9956] read(8, <unfinished ...>
     [pid 9954] <... epoll_ctl resumed>) = 0
     [pid 9956] < ... read resumed>"\1\0\0\0\0\0\0\0", 8) = 8
     [pid 9950] write(4, "\1\0\0\0\0\0\0\0", 8 <unfinished ...>
     [pid 9956] getpid( <unfinished ...>
     [pid 9954] sendto(10, "\1\0\0\20K", 6, 0, NULL, 0 <unfinished ...>
     [pid 9956] <... getpid resumed>) = 9955
     [pid 9950] <... write resumed>) = 8
     [pid 9953] <... epoll_wait resumed>[{events=EPOLLIN, data={u32=1038504544,
u64=93837483987552}], 256, -1) = 1
     [pid 9956] write(6, "\1\0\0\0\0\0\0", 8 <unfinished ...>
     [pid 9954] <... sendto resumed>) = 6
     [pid 9952] <... epoll_wait resumed>[{events=EPOLLIN, data={u32=3019901904,
u64=140280946756560}], 256, -1) = 1
     [pid 9950] getpid( <unfinished ...>
     [pid 9956] <... write resumed>) = 8
     [pid 9954] epoll_ctl(7, EPOLL_CTL_DEL, 11, 0x7fcc000014c4 <unfinished ...>
     [pid 9953] getpid( <unfinished ...>
     [pid 9952] recvfrom(10, <unfinished ...>
     [pid 9950] <... getpid resumed>) = 9950
     [pid 9957] <... epoll_wait resumed>[{events=EPOLLIN, data={u32=1237304480,
u64=94881359840416}], 256, -1) = 1
```

```
[pid 9956] getpid( <unfinished ...>
[pid 9954] <... epoll_ctl resumed>) = 0
[pid 9953] <... getpid resumed>) = 9950
[pid 9952] < ... recvfrom resumed>"\1\0\0\20K", 8192, 0, NULL, NULL) = 6
[pid 9950] getpid( <unfinished ...>
[pid 9957] getpid( <unfinished ...>
[pid 9956] <... getpid resumed>) = 9955
[pid 9954] close(11 <unfinished ...>
[pid 9953] getpid( <unfinished ...>
[pid 9952] getpid( <unfinished ...>
[pid 9950] <... getpid resumed>) = 9950
[pid 9957] <... getpid resumed>) = 9955
[pid 9956] poll([{fd=8, events=POLLIN}], 1, 0 <unfinished ...>
[pid 9953] <... getpid resumed>) = 9950
[pid 9952] <... getpid resumed>) = 9946
[pid 9957] poll([{fd=6, events=POLLIN}], 1, 0 <unfinished ...>
[pid 9956] <... poll resumed>) = 0 (Timeout)
[pid 9954] <... close resumed>) = 0
[pid 9953] poll([{fd=4, events=POLLIN}], 1, 0 <unfinished ...>
[pid 9952] write(8, "\1\0\0\0\0\0\0\0", 8 <unfinished ...>
[pid 9950] write(8, "\1\0\0\0\0\0\0\0", 8 <unfinished ...>
[pid 9957] <... poll resumed>) = 1 ([{fd=6, revents=POLLIN}])
[pid 9956] epoll_wait(5, <unfinished ...>
[pid 9954] getpid( <unfinished ...>
[pid 9946] < \dots poll resumed>) = 1 ([{fd=8, revents=POLLIN}]) [pid
9953] <... poll resumed>) = 1 ([{fd=4, revents=POLLIN}]) [pid 9952]
<... write resumed>) = 8
[pid 9950] <... write resumed>) = 8
[pid 9946] getpid( <unfinished ...>
[pid 9957] getpid( <unfinished ...>
[pid 9954] <... getpid resumed>) = 9950
[pid 9953] getpid( <unfinished ...>
[pid 9952] epoll_wait(7, <unfinished ...>
[pid 9946] <... getpid resumed>) = 9946
[pid 9957] <... getpid resumed>) = 9955
[pid 9954] write(9, "\1\0\0\0\0\0\0\0", 8 <unfinished ...>
[pid 9953] <... getpid resumed>) = 9950
[pid 9950] getpid( <unfinished ...>
[pid 9946] read(8, <unfinished ...>
[pid 9957] read(6, <unfinished ...>
[pid 9954] <... write resumed>) = 8
[pid 9953] read(4, <unfinished ...>
[pid 9950] <... getpid resumed>) = 9950
[pid 9946] <... read resumed>"\1\0\0\0\0\0\0\0", 8) = 8
[pid 9957] < ... read resumed>"\1\0\0\0\0\0\0\0\0", 8) = 8
[pid 9954] getpid( <unfinished ...>
[pid 9953] < ... read resumed>"\1\0\0\0\0\0\0\0", 8) = 8
```

```
[pid 9946] getpid( <unfinished ...>
     [pid 9957] getpid( <unfinished ...>
     [pid 9954] <... getpid resumed>) = 9950
     [pid 9950] poll([{fd=3, events=POLLIN}], 1, -1 <unfinished ...>
     [pid 9946] <... getpid resumed>) = 9946
     [pid 9957] <... getpid resumed>) = 9955
     [pid 9954] poll([{fd=6, events=POLLIN}], 1, 0 <unfinished ...>
     [pid 9953] mmap(NULL, 134217728, PROT_NONE, MAP_PRIVATE|MAP_ANONYMOUS|MAP_NORESERVE,
-1, 0 <unfinished ...>
     [pid 9946] poll([{fd=8, events=POLLIN}], 1, 0 <unfinished ...>
     [pid 9957] write(8, "\1\0\0\0\0\0\0\0", 8 <unfinished ...>
     [pid 9954] <... poll resumed>) = 0 (Timeout)
     [pid 9946] <... poll resumed>) = 0 (Timeout)
     [pid 9957] <... write resumed>) = 8
     [pid 9956] <... epoll_wait resumed>[{events=EPOLLIN, data={u32=3959425968,
u64=139860979485616}], 256, -1) = 1
     [pid 9953] <... mmap resumed>) = 0x7fcbf8000000
     [pid 9946] write(1, "OK\n", 3 <unfinished ...>
     [pid 9957] epoll_ctl(7, EPOLL_CTL_DEL, 10, 0x7f33f40014340K
      <unfinished ...>
     [pid 9956] getpid( <unfinished ...>
     [pid 9954] epoll_wait(7, <unfinished ...>
     [pid 9946] <... write resumed>) = 3
     [pid 9957] <... epoll_ctl resumed>) = 0
     [pid 9956] <... getpid resumed>) = 9955
     [pid 9953] munmap(0x7fcbfc000000, 67108864 <unfinished ...>
     [pid 9946] getpid( <unfinished ...>
     [pid 9957] close(10 <unfinished ...>
     [pid 9956] poll([{fd=8, events=POLLIN}], 1, 0 <unfinished ...>
     [pid 9954] <... epoll_wait resumed>[{events=EPOLLOUT, data={u32=5168,
u64=140514150061104}], 256, -1) = 1
     [pid 9946] <... getpid resumed>) = 9946
     [pid 9956] <... poll resumed>) = 1 ([{fd=8, revents=POLLIN}]) [pid
     9953] <... munmap resumed>) = 0
     [pid 9946] poll([{fd=8, events=POLLIN}], 1, 0 <unfinished ...>
     [pid 9957] <... close resumed>) = 0
     [pid 9956] getpid( <unfinished ...>
     [pid 9954] epoll_ctl(7, EPOLL_CTL_MOD, 10, {events=EPOLLIN, data={u32=5168,
u64=140514150061104}} <unfinished ...>
     [pid 9946] <... poll resumed>) = 0 (Timeout)
     [pid 9957] getpid( <unfinished ...>
     [pid 9956] <... getpid resumed>) = 9955
     [pid 9953] mprotect(0x7fcbf8000000, 135168, PROT_READ|PROT_WRITE <unfinished ...>
     [pid 9946] getpid( <unfinished ...>
     [pid 9957] <... getpid resumed>) = 9955
     [pid 9956] read(8, <unfinished ...>
     [pid 9954] <... epoll_ctl resumed>) = 0
     [pid 9946] <... getpid resumed>) = 9946
```

```
[pid 9957] poll([{fd=6, events=POLLIN}], 1, 0 <unfinished ...>
     [pid 9956] < ... read resumed>"\1\0\0\0\0\0\0\0\0", 8) = 8
     [pid 9953] <... mprotect resumed>) = 0
     [pid 9946] write(6, "\1\0\0\0\0\0\0\0", 8 <unfinished ...>
     [pid 9957] <... poll resumed>) = 0 (Timeout)
     [pid 9956] getpid( <unfinished ...>
     [pid 9954] epoll_wait(7, <unfinished ...>
     [pid 9946] <... write resumed>) = 8
     [pid 9957] epoll_wait(7, <unfinished ...>
     [pid 9956] <... getpid resumed>) = 9955
     [pid 9953] epoll_ctl(5, EPOLL_CTL_ADD, 9, {events=0, data={u32=4160752496,
u64=140514015841136}} <unfinished ...>
     [pid 9952] <... epoll_wait resumed>[{events=EPOLLIN, data={u32=1858470272,
u64=94619988001152}], 256, -1) = 1
     [pid 9946] getpid( <unfinished ...>
     [pid 9956] poll([{fd=8, events=POLLIN}], 1, 0 <unfinished ...>
     [pid 9954] <... epoll_wait resumed>[{events=EPOLLIN, data={u32=35360,
u64=140514150091296}], 256, -1) = 1
     [pid 9953] <... epoll_ctl resumed>) = 0
     [pid 9946] <... getpid resumed>) = 9946
     [pid 9956] <... poll resumed>) = 0 (Timeout)
     [pid 9954] recvfrom(12, <unfinished ...>
     [pid 9952] getpid( <unfinished ...>
     [pid 9946] write(4, "\1\0\0\0\0\0\0", 8 <unfinished \dots>
     [pid 9956] epoll_ctl(5, EPOLL_CTL_DEL, 8, 0x7f33ec000bb4 <unfinished ...>
     [pid 9954] <... recvfrom resumed>"", 8192, 0, NULL, NULL) = 0
     [pid 9953] epoll_ctl(5, EPOLL_CTL_MOD, 9, {events=EPOLLIN, data={u32=4160752496,
u64=140514015841136}} <unfinished ...>
     [pid 9946] <... write resumed>) = 8
     [pid 9956] <... epoll_ctl resumed>) = 0
     [pid 9954] epoll_ctl(7, EPOLL_CTL_DEL, 12, 0x7fcc00008a24 <unfinished ...>
     [pid 9952] <... getpid resumed>) = 9946
     [pid 9951] <... epoll_wait resumed>[{events=EPOLLIN, data={u32=1858469904,
u64=94619988000784}], 256, -1) = 1
     [pid 9946] read(0, <unfinished ...>
     [pid 9956] getpid( <unfinished ...>
     [pid 9954] <... epoll_ctl resumed>) = 0
     [pid 9953] <... epoll_ctl resumed>) = 0
     [pid 9952] poll([{fd=6, events=POLLIN}], 1, 0 <unfinished ...>
     [pid 9956] <... getpid resumed>) = 9955
     [pid 9954] close(12 <unfinished ...>
     [pid 9953] getpid( <unfinished ...>
     [pid 9951] getpid( <unfinished ...>
     [pid 9952] <... poll resumed>) = 1 ([{fd=6, revents=POLLIN}]) [pid
     9956] write(4, "\1\0\0\0\0\0\0\0", 8 <unfinished ...>
     [pid 9953] <... getpid resumed>) = 9950
     [pid 9951] <... getpid resumed>) = 9946
     [pid 9956] <... write resumed>) = 8
```

```
[pid 9954] <... close resumed>) = 0
     [pid 9953] write(6, "\1\0\0\0\0\0\0", 8 <unfinished ...>
     [pid 9952] getpid( <unfinished ...>
     [pid 9951] getpid( <unfinished ...>
     [pid 9956] close(8 <unfinished ...>
     [pid 9954] epoll_wait(7, <unfinished ...>
     [pid 9953] <... write resumed>) = 8
     [pid 9952] <... getpid resumed>) = 9946
     [pid 9951] <... getpid resumed>) = 9946
     [pid 9956] <... close resumed>) = 0
     [pid 9954] <... epoll_wait resumed>[{events=EPOLLIN, data={u32=1038525600,
u64=93837484008608}], 256, -1) = 1
     [pid 9953] getpid( <unfinished ...>
     [pid 9952] read(6, <unfinished ...>
     [pid 9956] epoll_wait(5, <unfinished ...>
     [pid 9954] getpid( <unfinished ...>
     [pid 9953] <... getpid resumed>) = 9950
     [pid 9951] poll([{fd=4, events=POLLIN}], 1, 0 <unfinished ...>
     [pid 9952] <... read resumed>"\1\0\0\0\0\0\0\0\", 8) = 8
     [pid 9956] <... epoll_wait resumed>[{events=EPOLLIN, data={u32=1237283424,
u64=94881359819360}], 256, -1) = 1
     [pid 9954] <... getpid resumed>) = 9950
     [pid 9953] epoll_ctl(5, EPOLL_CTL_ADD, 8, {events=0, data={u32=4160752528,
u64=140514015841168}} <unfinished ...>
     [pid 9951] <... poll resumed>) = 1 ([{fd=4, revents=POLLIN}]) [pid
     9956] getpid( <unfinished ...>
     [pid 9954] poll([{fd=6, events=POLLIN}], 1, 0 <unfinished ...>
     [pid 9953] <... epoll_ctl resumed>) = 0
     [pid 9952] epoll_ctl(7, EPOLL_CTL_DEL, 9, 0x7f95b4000b74 <unfinished ...>
     [pid 9956] <... getpid resumed>) = 9955
     [pid 9954] <... poll resumed>) = 1 ([{fd=6, revents=POLLIN}]) [pid 9953]
epoll_ctl(5, EPOLL_CTL_MOD, 8, {events=EPOLLIN, data={u32=4160752528,
u64=140514015841168}} <unfinished ...>
```