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: М8О-215Б-23

Студент: Авраменко Д.А.

Преподаватель: Миронов Е.С.

Оценка: \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

Дата: 29.11.24

Москва, 2024

**Постановка задачи**

**Вариант 25.**

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. При убийстве («kill -9») любого вычислительного узла система должна пытаться максимально сохранять свою работоспособность, а именно все дочерние узлы убитого узла могут стать недоступными, но родительские узлы должны сохранить свою работоспособность.

Управляющий узел отвечает за ввод команд от пользователя и отправку этих команд на вычислительные узлы. Список основных поддерживаемых команд:

* **Создание нового вычислительного узла**

Формат команды: create id [parent]

id – целочисленный идентификатор нового вычислительного узла

parent – целочисленный идентификатор родительского узла. Если топологией не предусмотрено введение данного параметра, то его необходимо игнорировать (если его ввели)

*Формат вывода:*

«Ok: pid», где pid – идентификатор процесса для созданного вычислительного узла

«Error: Already exists» - вычислительный узел с таким идентификатором уже существует

«Error: Parent not found» - нет такого родительского узла с таким идентификатором

«Error: Parent is unavailable» - родительский узел существует, но по каким-то причинам с ним не

удается связаться

«Error: [Custom error]» - любая другая обрабатываемая ошибка

Примечания: создание нового управляющего узла осуществляется пользователем программы

при помощи запуска исполняемого файла. Id и pid — это разные идентификаторы.

* **Исполнение команды на вычислительном узле**

Формат команды: exec id [params]

id – целочисленный идентификатор вычислительного узла, на который отправляется команда

*Формат вывода:*

«Ok:id: [result]», где result – результат выполненной команды

«Error:id: Not found» - вычислительный узел с таким идентификатором не найден

«Error:id: Node is unavailable» - по каким-то причинам не удается связаться с вычислительным

узлом

«Error:id: [Custom error]» - любая другая обрабатываемая ошибка

* **Топология**

Все вычислительные узлы находятся в дереве общего вида. Есть только один управляющий узел. Чтобы добавить новый вычислительный узел к управляющему, то необходимо выполнить команду:

create id -1.

* **Набора команд**

Формат команды сохранения значения: exec id count a b c ...

id – целочисленный идентификатор вычислительного узла, на который отправляется команда

count – кол-во последующих чисел

a b ... – сами числа

Формат команды: heartbeat time

Каждый узел начинает сообщать раз в time миллисекунд о том, что он работоспособен. Если от

узла нет сигнала в течении 4\*time миллисекунд, то должна выводится пользователю строка:

«Heartbit: node id is unavailable now», где id – идентификатор недоступного вычислительного узла

**Общий метод и алгоритм решения**

Работа с процессами:

• pid\_t fork(void); - создает новый процесс путем копирования текущего

• int execl(const char\* path, const char\* arg, ...); - заменяет текущий процесс новым процессом

• pid\_t getpid(void); - возвращает идентификатор текущего процесса

Операции с файлами и I/O:

• int select(int nfds, fd\_set\* readfds, fd\_set\* writefds, fd\_set\* exceptfds, struct timeval\* timeout); - мониторит файловые дескрипторы на готовность к операциям

• usleep(unsigned int usec); - приостанавливает выполнение на заданное количество микросекунд

Операции ZeroMQ:

• void\* zmq\_ctx\_new(void); - создает новый контекст ZeroMQ

• void\* zmq\_socket(void\* context, int type); - создает сокет ZMQ

• int zmq\_bind(void\* socket, const char\* endpoint); - привязывает сокет к конечной точке

• int zmq\_connect(void\* socket, const char\* endpoint); - подключает сокет к конечной точке

• int zmq\_close(void\* socket); - закрывает сокет ZMQ

• int zmq\_ctx\_destroy(void\* context); - завершает контекст ZMQ

• int zmq\_msg\_init(zmq\_msg\_t\* msg); - инициализирует пустое сообщение

• int zmq\_msg\_init\_size(zmq\_msg\_t\* msg, size\_t size); - инициализирует сообщение заданного размера

• int zmq\_msg\_send(zmq\_msg\_t\* msg, void\* socket, int flags); - отправляет сообщение

• int zmq\_msg\_recv(zmq\_msg\_t\* msg, void\* socket, int flags); - получает сообщение

• int zmq\_msg\_close(zmq\_msg\_t\* msg); - освобождает сообщение

Алгоритм решения:

Для реализации потребуется как минимум два исполняемых файла. Управляющий узел и вычислительный. Так же сделаем несколько файлов для реализации класса сообщения, ноды, управляющей ноды и контроллера.

Очередь сообщений будем реализовывать с помощью библиотеки ZeroMQ. Сообщения будем передавать через сокеты. Контекст в ZeroMQ — это основной объект, который управляет всеми ресурсами, необходимыми для работы с сокетами. Контекст отвечает за управление потоками, соединениями и другими низкоуровневыми деталями. Сокеты в ZeroMQ — это абстракции, которые представляют конечные точки для отправки и получения сообщений. ZeroMQ предоставляет несколько типов сокетов, каждый из которых имеет свою семантику и предназначен для различных шаблонов взаимодействия. Мы будем использовать DEALER, так как он позволяет создать двустороннюю очередь сообщений в которую сможет писать и родитель и ребенок. Для того, чтобы система работала асинхронно необходимо использовать специальные флаги ZMQ\_DONTWAIT. Этот флаг означает отправить или принять сообщения без ответа. Это нужно для асинхронности, нужной по условию задачи

Создадим класс Message для, собственно, сообщения. Наследники класса будут представлять конкретные сообщения с методами для сериализации.

Опишем функцию createNode, она создаёт новый процесс функцией fork и замещает память программой вычислительного узла после команды execl, так же ключом запуска передаётся id нового узла.

Нода: Каждая нода ребенка будет хранить собственный адрес, контекс, сокет, айди, пид (а также, функции для обработки сообщений)

Для создания ноды используется функция create\_node. Она создаёт новый процесс функцией fork и замещает память программой вычислительного узла после команды execl, так же ключом запуска передаётся id нового узла.

Создадим неймспейс для операций zmq: отправки и получаения сообщения. Соответственно функция отправки будет брать сообщение и зная длину в байтах посылать по переданному сокету. Аналогично функция приёмки сообщений в случае получения байтов, будет получать сообщение и возвращать его в основную программу. Иначе возвращать сообщение с типом None.

Для выполнения команды, отправляем команду всем своим детям и ждать ответа от хоть кого-нибудь об успешном выполнении. Каждый следящий узел будет сравнивать id команды со своим id и если он не совпадает отправлять всем своим детям. Если id совпадают, то узел будет выполнять команду в и отправлять ответ.

Так как мы не ждем ответа сразу, то нужен другой подход: создаем в главной ноде “ожиданющие” сообщения и каждый так цикла сверяем операцию и айди у пришедших сообщений с ожидающими.

Для реализации топологии дерева общего вида будем использовать std::list

Для словаря будем использовать std::map где ключом будет std::string, а значением int. Для проверки наличия ключа будем использовать std::find который будет проверять, есть ли ключ в словаре.

Для меньшего потребления ресурсов процессами можно после каждого такта добавить sleep на значение 100ms, так как в данном контексте нет необходимости, чтобы программа работала со скоростью миллионы итераций в секунду.

**Код программы**

**utils.h**

|  |
| --- |
| #pragma once  #include <chrono>  #include "unordered\_set"  #include <unistd.h>  #include <iostream>  // Command types for inter-process communication  enum class CommandType : uint8\_t {  None = 0,  Create = 1,  Ping = 2,  ExecAdd = 3,  ExecFnd = 4,  ExecErr = 5,  HeartBeat = 6,  };  bool input\_available();  std::chrono::system\_clock::time\_point now();  return result;  } |

**utils.cpp**

|  |
| --- |
| #include "utils.h"  bool input\_available() {  timeval tv{0, 0};  fd\_set fds;  FD\_ZERO(&fds);  FD\_SET(STDIN\_FILENO, &fds);  select(STDIN\_FILENO + 1, &fds, nullptr, nullptr, &tv);  return FD\_ISSET(STDIN\_FILENO, &fds);  }  std::chrono::system\_clock::time\_point now() {  return std::chrono::system\_clock::now();  } |

**message.h**

|  |
| --- |
| #pragma once  #include <cstring>  #include "utils.h"  class Message {  public:  Message() = default;  Message(CommandType cmd, int id, int add\_data)  : command(cmd)  , id(id)  , add\_data(add\_data)  , sent\_time(std::chrono::system\_clock::now())  {}  Message(CommandType cmd, int id, int add\_data, const char\* s)  : command(cmd)  , id(id)  , add\_data(add\_data)  , sent\_time(std::chrono::system\_clock::now())  {  std::strncpy(val, s, sizeof(val) - 1);  val[sizeof(val) - 1] = '\0';  }  bool operator==(const Message& other) const {  return command == other.command &&  id == other.id &&  add\_data == other.add\_data &&  sent\_time == other.sent\_time;  }  CommandType command{CommandType::None};  int id{-1};  int add\_data{-1};  std::chrono::system\_clock::time\_point sent\_time;  char val[30]{};  }; |

**nodes.h**

|  |
| --- |
| #pragma once  #include "zmq.h"  #include "message.h"  #include <iostream>  #include <chrono>  #include <list>  #include <map>  // Base node  class Node {  public:  Node() = default;  ~Node() {  if (socket) zmq\_close(socket);  if (context) zmq\_ctx\_destroy(context);  }  // Prevent copying  Node(const Node&) = delete;  Node& operator=(const Node&) = delete;  // Allow moving  Node(Node&& other) noexcept;  Node& operator=(Node&& other) noexcept;  bool operator==(const Node& other) const {  return id == other.id && pid == other.pid;  }  int id{-1};  pid\_t pid{-1};  void\* context{nullptr};  void\* socket{nullptr};  std::string address;  };  // Funcs for node creation  Node create\_node(int id, bool is\_child);  Node create\_process(int id);  // Child node  class ComputingNode {  private:  Node node\_;  std::map<std::string, int> dictionary\_;  std::list<Node> children\_;  std::chrono::milliseconds heartbeat = std::chrono::milliseconds::zero();  std::chrono::system\_clock::time\_point last\_beat = now();  void handle\_create(const Message& message);  void handle\_ping(const Message& message);  void handle\_heartbeat(const Message& message);  void handle\_exec\_add(const Message& message);  void handle\_exec\_find(const Message& message);  void broadcast\_to\_children(const Message& message);  public:  explicit ComputingNode(int id)  : node\_(create\_node(id, true)) {}  void run();  }; |

**nodes.cpp**

|  |
| --- |
| #include "zmq\_operations.h"  Node::Node(Node&& other) noexcept  : id(other.id)  , pid(other.pid)  , context(other.context)  , socket(other.socket)  , address(std::move(other.address))  {  other.context = nullptr;  other.socket = nullptr;  }  Node& Node::operator=(Node&& other) noexcept {  if (this != &other) {  if (socket) zmq\_close(socket);  if (context) zmq\_ctx\_destroy(context);  id = other.id;  pid = other.pid;  context = other.context;  socket = other.socket;  address = std::move(other.address);  other.context = nullptr;  other.socket = nullptr;  }  return \*this;  }  Node create\_node(int id, bool is\_child) {  Node node;  node.id = id;  node.pid = getpid();  node.context = zmq\_ctx\_new();  if (!node.context) {  throw std::runtime\_error("Failed to create ZMQ context");  }  node.socket = zmq\_socket(node.context, ZMQ\_DEALER);  if (!node.socket) {  zmq\_ctx\_destroy(node.context);  throw std::runtime\_error("Failed to create ZMQ socket");  }  node.address = "tcp://127.0.0.1:" + std::to\_string(5555 + id);  int rc = is\_child  ? zmq\_connect(node.socket, node.address.c\_str())  : zmq\_bind(node.socket, node.address.c\_str());  if (rc != 0) {  throw std::runtime\_error("Failed to " +  std::string(is\_child ? "connect" : "bind") +  " ZMQ socket");  }  return node;  }  Node create\_process(int id) {  pid\_t pid = fork();  if (pid == 0) {  execl("./computing", "computing", std::to\_string(id).c\_str(), nullptr);  std::cerr << "execl failed: " << strerror(errno) << std::endl;  exit(1);  }  if (pid == -1) {  throw std::runtime\_error("Fork failed: " +  std::string(strerror(errno)));  }  Node node = create\_node(id, false);  node.pid = pid;  return node;  }  void ComputingNode::handle\_create(const Message& message) {  if (message.id == node\_.id) {  Node child = create\_process(message.add\_data);  children\_.push\_back(std::move(child));  zmq\_lib::send\_message(node\_, Message(CommandType::Create, child.id, child.pid));  } else {  broadcast\_to\_children(message);  }  }  void ComputingNode::handle\_ping(const Message& message) {  if (message.id == node\_.id) {  zmq\_lib::send\_message(node\_, message);  } else {  broadcast\_to\_children(message);  }  }  void ComputingNode::handle\_heartbeat(const Message& message) {  heartbeat = std::chrono::milliseconds(message.add\_data);  broadcast\_to\_children(message);  }  void ComputingNode::handle\_exec\_add(const Message& message) {  if (message.id == node\_.id) {  dictionary\_[std::string(message.val)] = message.add\_data;  zmq\_lib::send\_message(node\_, message);  } else {  broadcast\_to\_children(message);  }  }  void ComputingNode::handle\_exec\_find(const Message& message) {  if (message.id == node\_.id) {  auto it = dictionary\_.find(std::string(message.val));  if (it != dictionary\_.end()) {  zmq\_lib::send\_message(node\_, Message(CommandType::ExecFnd,  node\_.id, it->second, message.val));  } else {  zmq\_lib::send\_message(node\_, Message(CommandType::ExecErr,  node\_.id, -1, message.val));  }  } else {  broadcast\_to\_children(message);  }  }  void ComputingNode::broadcast\_to\_children(const Message& message) {  for (auto& child : children\_) {  zmq\_lib::send\_message(child, message);  }  }  void ComputingNode::run() {  while (true) {  // Handle children messages  for (auto& child : children\_) {  Message message = zmq\_lib::receive\_message(child);  if (message.command != CommandType::None) {  zmq\_lib::send\_message(node\_, message);  }  }  if (heartbeat > std::chrono::milliseconds::zero() &&  std::chrono::duration\_cast<std::chrono::milliseconds>(  now() - last\_beat).count() > heartbeat.count())  {  zmq\_lib::send\_message(node\_, Message(CommandType::HeartBeat, node\_.id, -1));  last\_beat = now();  }  // Handle parent messages  Message message = zmq\_lib::receive\_message(node\_);  switch (message.command) {  case CommandType::Create:  handle\_create(message);  break;  case CommandType::Ping:  handle\_ping(message);  break;  case CommandType::HeartBeat:  handle\_heartbeat(message);  break;  case CommandType::ExecAdd:  handle\_exec\_add(message);  break;  case CommandType::ExecFnd:  handle\_exec\_find(message);  break;  default:  break;  }  usleep(100000);  }  } |

**zmq\_operations.h**

|  |
| --- |
| #pragma once  #include "nodes.h"  namespace zmq\_lib {  void send\_message(Node& node, const Message& msg);  Message receive\_message(Node& node);  } |

**zmq\_operations.cpp**

|  |
| --- |
| #include "zmq\_operations.h"  namespace zmq\_lib {  void send\_message(Node& node, const Message& msg) {  zmq\_msg\_t message;  zmq\_msg\_init\_size(&message, sizeof(msg));  std::memcpy(zmq\_msg\_data(&message), &msg, sizeof(msg));  zmq\_msg\_send(&message, node.socket, ZMQ\_DONTWAIT);  zmq\_msg\_close(&message);  }  Message receive\_message(Node& node) {  zmq\_msg\_t message;  zmq\_msg\_init(&message);  if (zmq\_msg\_recv(&message, node.socket, ZMQ\_DONTWAIT) == -1) {  zmq\_msg\_close(&message);  return Message(CommandType::None, -1, -1);  }  Message msg;  std::memcpy(&msg, zmq\_msg\_data(&message), sizeof(Message));  zmq\_msg\_close(&message);  return msg;  }  } |

**child.cpp**

|  |
| --- |
| #include "nodes.h"  int main(int argc, char\* argv[]) {  if (argc != 2) {  std::cerr << "Usage: " << argv[0] << " <node\_id>" << std::endl;  return 1;  }  try {  ComputingNode node(std::atoi(argv[1]));  node.run();  } catch (const std::exception& e) {  std::cerr << "Error: " << e.what() << std::endl;  return 1;  }  return 0;  } |

**control.cpp**

|  |
| --- |
| #include "unordered\_set"  #include "zmq\_operations.h"  class Controller {  private:  std::unordered\_set<int> node\_ids\_;  std::list<Message> pending\_messages\_;  std::list<Node> children\_;  std::chrono::milliseconds heartbeat = std::chrono::milliseconds::zero();  std::map<int, std::chrono::system\_clock::time\_point> beat\_tracker;  void handle\_child\_message(const Message& message) {  switch (message.command) {  case CommandType::Create:  node\_ids\_.insert(message.id);  beat\_tracker[message.id] = now();  std::cout << "Ok: " << message.add\_data << std::endl;  remove\_pending\_message(CommandType::Create, message.id);  break;  case CommandType::Ping:  std::cout << "Ok: " << message.id << " is available" << std::endl;  remove\_pending\_message(CommandType::Ping, message.id);  break;  case CommandType::ExecErr:  std::cout << "Ok: " << message.id << " '" << message.val << "' not found" << std::endl;  remove\_pending\_message(CommandType::ExecFnd, message.id);  break;  case CommandType::ExecAdd:  std::cout << "Ok: " << message.id << std::endl;  remove\_pending\_message(CommandType::ExecAdd, message.id);  break;  case CommandType::ExecFnd:  std::cout << "Ok: " << message.id << " '" << message.val << "' " << message.add\_data << std::endl;  remove\_pending\_message(CommandType::ExecFnd, message.id);  break;  case CommandType::HeartBeat:  std::cout << "Ok: " << message.id << " Got beat" << std::endl;  beat\_tracker[message.id] = now();  }  }  void check\_pending\_messages() {  auto now\_time = now();  auto it = pending\_messages\_.begin();  while (it != pending\_messages\_.end()) {  if (std::chrono::duration\_cast<std::chrono::seconds>(  now\_time - it->sent\_time).count() > 5) {  handle\_timeout(\*it);  it = pending\_messages\_.erase(it);  } else {  ++it;  }  }  }  void handle\_timeout(const Message& message) {  switch (message.command) {  case CommandType::Ping:  std::cout << "Error: Ok " << message.id << " is unavailable" << std::endl;  break;  case CommandType::Create:  std::cout << "Error: Parent " << message.id << " is unavailable" << std::endl;  break;  case CommandType::ExecAdd:  case CommandType::ExecFnd:  std::cout << "Error: Node " << message.id << " is unavailable" << std::endl;  break;  }  }  void remove\_pending\_message(CommandType cmd, int id) {  auto it = std::find\_if(pending\_messages\_.begin(), pending\_messages\_.end(),  [cmd, id](const Message& m) {  return (m.command == cmd && m.id == id) ||  (m.command == cmd && m.command == CommandType::Create && m.add\_data == id);  });  if (it != pending\_messages\_.end()) {  pending\_messages\_.erase(it);  }  }  void broadcast\_message(const Message& message) {  pending\_messages\_.push\_back(message);  for (auto& child : children\_) {  zmq\_lib::send\_message(child, message);  }  }  void handle\_create\_command() {  int parent\_id, child\_id;  std::cin >> child\_id >> parent\_id;  if (node\_ids\_.count(child\_id)) {  std::cout << "Error: Node with id " << child\_id << " already exists" << std::endl;  return;  }  if (!node\_ids\_.count(parent\_id)) {  std::cout << "Error: Parent with id " << parent\_id << " not found" << std::endl;  return;  }  if (parent\_id == -1) {  Node child = create\_process(child\_id);  children\_.push\_back(std::move(child));  node\_ids\_.insert(child\_id);  std::cout << "Ok: " << child.pid << std::endl;  } else {  broadcast\_message(Message(CommandType::Create, parent\_id, child\_id));  }  }  void handle\_exec\_command() {  char input[100];  fgets(input, sizeof(input), stdin);  int id, val;  char key[30];  if (sscanf(input, "%d %30s %d", &id, key, &val) == 3) {  if (!node\_ids\_.count(id)) {  std::cout << "Error: Node with id " << id << " doesn't exist" << std::endl;  return;  }  broadcast\_message(Message(CommandType::ExecAdd, id, val, key));  }  else if (sscanf(input, "%d %30s", &id, key) == 2) {  if (!node\_ids\_.count(id)) {  std::cout << "Error: Node with id " << id << " doesn't exist" << std::endl;  return;  }  broadcast\_message(Message(CommandType::ExecFnd, id, -1, key));  }  }  void handle\_ping\_command() {  int id;  std::cin >> id;  if (!node\_ids\_.count(id)) {  std::cout << "Error: Node with id " << id << " doesn't exist" << std::endl;  } else {  broadcast\_message(Message(CommandType::Ping, id, 0));  }  }  void handle\_heartbeat\_command()  {  int time;  std::cin >> time;  heartbeat = std::chrono::milliseconds(time);  for (auto& [key, value] : beat\_tracker)  {  value = now();  }  auto msg = Message(CommandType::HeartBeat, -1, time);  for (auto& child : children\_) {  zmq\_lib::send\_message(child, msg);  }  }  void check\_beats() {  for (auto& [key, value] : beat\_tracker) {  if (std::chrono::duration\_cast<std::chrono::milliseconds>(  now() - value).count() > 4 \* heartbeat.count())  {  std::cout << "Node: " << key << " has no beat!" << std::endl;  value = now();  }  }  }  public:  Controller() {  node\_ids\_.insert(-1);  }  void run() {  std::string command;  while (true) {  // Handle messages from children  for (auto& child : children\_) {  Message message = zmq\_lib::receive\_message(child);  if (message.command != CommandType::None) {  handle\_child\_message(message);  }  }  check\_pending\_messages();  if (heartbeat > std::chrono::milliseconds::zero()) {  check\_beats();  }  if (!input\_available()) {  continue;  }  std::cin >> command;  if (command == "create") {  handle\_create\_command();  }  else if (command == "exec") {  handle\_exec\_command();  }  else if (command == "ping") {  handle\_ping\_command();  }  else if (command == "heartbeat")  {  handle\_heartbeat\_command();  }  else {  std::cout << "Error: Command doesn't exist!" << std::endl;  }  }  }  };  int main() {  try {  Controller controller;  controller.run();  } catch (const std::exception& e) {  std::cerr << "Error: " << e.what() << std::endl;  return 1;  }  return 0;  } |

**CMakeLists.txt**

|  |
| --- |
| cmake\_minimum\_required(VERSION 3.10)  project(distributed\_computing)  # Set C++ standard  set(CMAKE\_CXX\_STANDARD 20)  set(CMAKE\_CXX\_STANDARD\_REQUIRED ON)  include\_directories(src/include)  # Create library from common source files  add\_library(common\_lib  src/nodes.cpp  src/utils.cpp  src/zmq\_operations.cpp  )  # Set header include directories for the library  target\_include\_directories(common\_lib PUBLIC ${CMAKE\_CURRENT\_SOURCE\_DIR})  # Create executables  add\_executable(control src/control.cpp)  add\_executable(computing src/child.cpp)  # Link libraries  target\_link\_libraries(control  PRIVATE  common\_lib  zmq  )  target\_link\_libraries(computing  PRIVATE  common\_lib  zmq  )  # Set compile options if needed  if(CMAKE\_CXX\_COMPILER\_ID MATCHES "GNU|Clang")  target\_compile\_options(control PRIVATE -Wall -Wextra)  target\_compile\_options(computing PRIVATE -Wall -Wextra)  endif() |

**Протокол работы программы**

|  |
| --- |
| **den4ik2975@den4ikpc:~/CLionProjects/MAI\_OS\_Labs/Labs/Lab4/src**$ ./control  create 1 -1  Ok: 36847  create 2 1  Ok: 36859  create 3 2  Ok: 36922  create 4 2  Ok: 36960  create 5 4  Ok: 36968  exec 5 kok  Ok: 5 'kok' not found  exec 5 kok 8  Ok: 5  exec 5 kok  Ok: 5 'kok' 8  exec 3 kok  Ok: 3 'kok' not found  heartbeat 2000  Ok: 1 Got beat  Ok: 2 Got beat  Ok: 3 Got beat  Ok: 4 Got beat  Ok: 5 Got beat  (kill -9 36960) – кильнули 4 процесс  Ok: 1 Got beat  Ok: 2 Got beat  Ok: 3 Got beat  Ok: 4 Got beat  Ok: 5 Got beat  Ok: 1 Got beat  Ok: 2 Got beat  Ok: 3 Got beat  Ok: 1 Got beat  Ok: 2 Got beat  Ok: 3 Got beat  Ok: 1 Got beat  Ok: 2 Got beat  Ok: 3 Got beat  Ok: 1 Got beat  Ok: 2 Got beat  Node: 4 has no beat!  Ok: 3 Got beat  Node: 5 has no beat!  Ok: 1 Got beat  Ok: 2 Got beat  Ok: 3 Got beat  Ok: 1 Got beat  Ok: 2 Got beat  Ok: 3 Got beat  Ok: 1 Got beat  Ok: 2 Got beat  Ok: 3 Got beat  Ok: 1 Got beat  Node: 4 has no beat!  Ok: 2 Got beat  Node: 5 has no beat!  Ok: 3 Got beat |

**Strace:**

|  |
| --- |
| execve("./control", ["./control"], 0x7ffc9f6335b8 /\* 32 vars \*/) = 0  brk(NULL) = 0x55e09d896000  arch\_prctl(0x3001 /\* ARCH\_??? \*/, 0x7ffefcbbeb10) = -1 EINVAL (Invalid argument)  access("/etc/ld.so.preload", R\_OK) = -1 ENOENT (No such file or directory)  openat(AT\_FDCWD, "/etc/ld.so.cache", O\_RDONLY|O\_CLOEXEC) = 3  newfstatat(3, "", {st\_mode=S\_IFREG|0644, st\_size=22315, ...}, AT\_EMPTY\_PATH) = 0  openat(AT\_FDCWD, "/lib/x86\_64-linux-gnu/libzmq.so.5", O\_RDONLY|O\_CLOEXEC) = 3  read(3, "\177ELF\2\1\1\0\0\0\0\0\0\0\0\0\3\0>\0\1\0\0\0\240\233\1\0\0\0\0\0"..., 832) = 832  newfstatat(3, "", {st\_mode=S\_IFREG|0644, st\_size=634936, ...}, AT\_EMPTY\_PATH) = 0  openat(AT\_FDCWD, "/lib/x86\_64-linux-gnu/libstdc++.so.6", O\_RDONLY|O\_CLOEXEC) = 3  read(3, "\177ELF\2\1\1\3\0\0\0\0\0\0\0\0\3\0>\0\1\0\0\0\0\0\0\0\0\0\0\0"..., 832) = 832  newfstatat(3, "", {st\_mode=S\_IFREG|0644, st\_size=2522584, ...}, AT\_EMPTY\_PATH) = 0  mprotect(0x7fe237769000, 1830912, PROT\_NONE) = 0  openat(AT\_FDCWD, "/lib/x86\_64-linux-gnu/libgcc\_s.so.1", O\_RDONLY|O\_CLOEXEC) = 3  read(3, "\177ELF\2\1\1\0\0\0\0\0\0\0\0\0\3\0>\0\1\0\0\0\0\0\0\0\0\0\0\0"..., 832) = 832  newfstatat(3, "", {st\_mode=S\_IFREG|0644, st\_size=141896, ...}, AT\_EMPTY\_PATH) = 0  openat(AT\_FDCWD, "/lib/x86\_64-linux-gnu/libc.so.6", O\_RDONLY|O\_CLOEXEC) = 3  read(3, "\177ELF\2\1\1\3\0\0\0\0\0\0\0\0\3\0>\0\1\0\0\0P\237\2\0\0\0\0\0"..., 832) = 832  pread64(3, "\6\0\0\0\4\0\0\0@\0\0\0\0\0\0\0@\0\0\0\0\0\0\0@\0\0\0\0\0\0\0"..., 784, 64) = 784  pread64(3, "\4\0\0\0 \0\0\0\5\0\0\0GNU\0\2\0\0\300\4\0\0\0\3\0\0\0\0\0\0\0"..., 48, 848) = 48  pread64(3, "\4\0\0\0\24\0\0\0\3\0\0\0GNU\0I\17\357\204\3$\f\221\2039x\324\224\323\236S"..., 68, 896) = 68  newfstatat(3, "", {st\_mode=S\_IFREG|0755, st\_size=2220400, ...}, AT\_EMPTY\_PATH) = 0  pread64(3, "\6\0\0\0\4\0\0\0@\0\0\0\0\0\0\0@\0\0\0\0\0\0\0@\0\0\0\0\0\0\0"..., 784, 64) = 784  mprotect(0x7fe2374a8000, 2023424, PROT\_NONE) = 0  openat(AT\_FDCWD, "/lib/x86\_64-linux-gnu/libbsd.so.0", O\_RDONLY|O\_CLOEXEC) = 3  read(3, "\177ELF\2\1\1\0\0\0\0\0\0\0\0\0\3\0>\0\1\0\0\0\0\0\0\0\0\0\0\0"..., 832) = 832  newfstatat(3, "", {st\_mode=S\_IFREG|0644, st\_size=89096, ...}, AT\_EMPTY\_PATH) = 0  mprotect(0x7fe23746c000, 69632, PROT\_NONE) = 0  openat(AT\_FDCWD, "/lib/x86\_64-linux-gnu/libsodium.so.23", O\_RDONLY|O\_CLOEXEC) = 3  read(3, "\177ELF\2\1\1\0\0\0\0\0\0\0\0\0\3\0>\0\1\0\0\0\0\0\0\0\0\0\0\0"..., 832) = 832  newfstatat(3, "", {st\_mode=S\_IFREG|0644, st\_size=355040, ...}, AT\_EMPTY\_PATH) = 0  mprotect(0x7fe23741a000, 303104, PROT\_NONE) = 0  openat(AT\_FDCWD, "/lib/x86\_64-linux-gnu/libpgm-5.3.so.0", O\_RDONLY|O\_CLOEXEC) = 3  read(3, "\177ELF\2\1\1\0\0\0\0\0\0\0\0\0\3\0>\0\1\0\0\0\340L\0\0\0\0\0\0"..., 832) = 832  newfstatat(3, "", {st\_mode=S\_IFREG|0644, st\_size=310264, ...}, AT\_EMPTY\_PATH) = 0  openat(AT\_FDCWD, "/lib/x86\_64-linux-gnu/libnorm.so.1", O\_RDONLY|O\_CLOEXEC) = 3  read(3, "\177ELF\2\1\1\0\0\0\0\0\0\0\0\0\3\0>\0\1\0\0\0 \255\0\0\0\0\0\0"..., 832) = 832  newfstatat(3, "", {st\_mode=S\_IFREG|0644, st\_size=497824, ...}, AT\_EMPTY\_PATH) = 0  mprotect(0x7fe23729c000, 446464, PROT\_NONE) = 0  openat(AT\_FDCWD, "/lib/x86\_64-linux-gnu/libgssapi\_krb5.so.2", O\_RDONLY|O\_CLOEXEC) = 3  read(3, "\177ELF\2\1\1\0\0\0\0\0\0\0\0\0\3\0>\0\1\0\0\0\0\0\0\0\0\0\0\0"..., 832) = 832  newfstatat(3, "", {st\_mode=S\_IFREG|0644, st\_size=338648, ...}, AT\_EMPTY\_PATH) = 0  mprotect(0x7fe237249000, 282624, PROT\_NONE) = 0  openat(AT\_FDCWD, "/lib/x86\_64-linux-gnu/libm.so.6", O\_RDONLY|O\_CLOEXEC) = 3  read(3, "\177ELF\2\1\1\3\0\0\0\0\0\0\0\0\3\0>\0\1\0\0\0\0\0\0\0\0\0\0\0"..., 832) = 832  newfstatat(3, "", {st\_mode=S\_IFREG|0644, st\_size=940560, ...}, AT\_EMPTY\_PATH) = 0  openat(AT\_FDCWD, "/lib/x86\_64-linux-gnu/libmd.so.0", O\_RDONLY|O\_CLOEXEC) = 3  read(3, "\177ELF\2\1\1\0\0\0\0\0\0\0\0\0\3\0>\0\1\0\0\0\0\0\0\0\0\0\0\0"..., 832) = 832  newfstatat(3, "", {st\_mode=S\_IFREG|0644, st\_size=47472, ...}, AT\_EMPTY\_PATH) = 0  openat(AT\_FDCWD, "/lib/x86\_64-linux-gnu/libpthread.so.0", O\_RDONLY|O\_CLOEXEC) = 3  read(3, "\177ELF\2\1\1\0\0\0\0\0\0\0\0\0\3\0>\0\1\0\0\0\0\0\0\0\0\0\0\0"..., 832) = 832  newfstatat(3, "", {st\_mode=S\_IFREG|0644, st\_size=21448, ...}, AT\_EMPTY\_PATH) = 0  openat(AT\_FDCWD, "/lib/x86\_64-linux-gnu/libkrb5.so.3", O\_RDONLY|O\_CLOEXEC) = 3  read(3, "\177ELF\2\1\1\0\0\0\0\0\0\0\0\0\3\0>\0\1\0\0\0\0\0\0\0\0\0\0\0"..., 832) = 832  newfstatat(3, "", {st\_mode=S\_IFREG|0644, st\_size=827936, ...}, AT\_EMPTY\_PATH) = 0  mprotect(0x7fe237099000, 634880, PROT\_NONE) = 0  openat(AT\_FDCWD, "/lib/x86\_64-linux-gnu/libk5crypto.so.3", O\_RDONLY|O\_CLOEXEC) = 3  read(3, "\177ELF\2\1\1\0\0\0\0\0\0\0\0\0\3\0>\0\1\0\0\0\0\0\0\0\0\0\0\0"..., 832) = 832  newfstatat(3, "", {st\_mode=S\_IFREG|0644, st\_size=182864, ...}, AT\_EMPTY\_PATH) = 0  mprotect(0x7fe23704d000, 163840, PROT\_NONE) = 0  openat(AT\_FDCWD, "/lib/x86\_64-linux-gnu/libcom\_err.so.2", O\_RDONLY|O\_CLOEXEC) = 3  read(3, "\177ELF\2\1\1\0\0\0\0\0\0\0\0\0\3\0>\0\1\0\0\0\0\0\0\0\0\0\0\0"..., 832) = 832  newfstatat(3, "", {st\_mode=S\_IFREG|0644, st\_size=18504, ...}, AT\_EMPTY\_PATH) = 0  openat(AT\_FDCWD, "/lib/x86\_64-linux-gnu/libkrb5support.so.0", O\_RDONLY|O\_CLOEXEC) = 3  read(3, "\177ELF\2\1\1\0\0\0\0\0\0\0\0\0\3\0>\0\1\0\0\0\0\0\0\0\0\0\0\0"..., 832) = 832  newfstatat(3, "", {st\_mode=S\_IFREG|0644, st\_size=52016, ...}, AT\_EMPTY\_PATH) = 0  mprotect(0x7fe237038000, 36864, PROT\_NONE) = 0  openat(AT\_FDCWD, "/lib/x86\_64-linux-gnu/libkeyutils.so.1", O\_RDONLY|O\_CLOEXEC) = 3  read(3, "\177ELF\2\1\1\0\0\0\0\0\0\0\0\0\3\0>\0\1\0\0\0\0\0\0\0\0\0\0\0"..., 832) = 832  newfstatat(3, "", {st\_mode=S\_IFREG|0644, st\_size=22600, ...}, AT\_EMPTY\_PATH) = 0  openat(AT\_FDCWD, "/lib/x86\_64-linux-gnu/libresolv.so.2", O\_RDONLY|O\_CLOEXEC) = 3  read(3, "\177ELF\2\1\1\0\0\0\0\0\0\0\0\0\3\0>\0\1\0\0\0\0\0\0\0\0\0\0\0"..., 832) = 832  newfstatat(3, "", {st\_mode=S\_IFREG|0644, st\_size=68552, ...}, AT\_EMPTY\_PATH) = 0  arch\_prctl(ARCH\_SET\_FS, 0x7fe2370139c0) = 0  set\_tid\_address(0x7fe237013c90) = 40611  set\_robust\_list(0x7fe237013ca0, 24) = 0  rseq(0x7fe237014360, 0x20, 0, 0x53053053) = 0  mprotect(0x7fe237696000, 16384, PROT\_READ) = 0  mprotect(0x7fe237028000, 4096, PROT\_READ) = 0  mprotect(0x7fe237031000, 4096, PROT\_READ) = 0  mprotect(0x7fe237041000, 4096, PROT\_READ) = 0  mprotect(0x7fe237047000, 4096, PROT\_READ) = 0  mprotect(0x7fe237075000, 4096, PROT\_READ) = 0  mprotect(0x7fe237134000, 53248, PROT\_READ) = 0  mprotect(0x7fe237146000, 4096, PROT\_READ) = 0  mprotect(0x7fe237155000, 4096, PROT\_READ) = 0  mprotect(0x7fe23723c000, 4096, PROT\_READ) = 0  mprotect(0x7fe23728e000, 8192, PROT\_READ) = 0  mprotect(0x7fe2376cb000, 4096, PROT\_READ) = 0  mprotect(0x7fe237928000, 45056, PROT\_READ) = 0  mprotect(0x7fe237309000, 12288, PROT\_READ) = 0  mprotect(0x7fe237408000, 4096, PROT\_READ) = 0  mprotect(0x7fe237464000, 4096, PROT\_READ) = 0  mprotect(0x7fe23747d000, 4096, PROT\_READ) = 0  mprotect(0x7fe2379cd000, 32768, PROT\_READ) = 0  mprotect(0x55e07313b000, 4096, PROT\_READ) = 0  mprotect(0x7fe237a16000, 8192, PROT\_READ) = 0  prlimit64(0, RLIMIT\_STACK, NULL, {rlim\_cur=8192\*1024, rlim\_max=RLIM64\_INFINITY}) = 0  futex(0x7fe2379367fc, FUTEX\_WAKE\_PRIVATE, 2147483647) = 0  getrandom("\xb5\xe2\x21\x84\x44\x6e\xa8\x6f", 8, GRND\_NONBLOCK) = 8  brk(NULL) = 0x55e09d896000  brk(0x55e09d8b7000) = 0x55e09d8b7000  pselect6(1, [0], NULL, NULL, {tv\_sec=0, tv\_nsec=0}, NULL) = 0 (Timeout)  clock\_nanosleep(CLOCK\_REALTIME, 0, {tv\_sec=1, tv\_nsec=0}, NULL) = 0  pselect6(1, [0], NULL, NULL, {tv\_sec=0, tv\_nsec=0}, NULL) = 0 (Timeout)  clock\_nanosleep(CLOCK\_REALTIME, 0, {tv\_sec=1, tv\_nsec=0}, NULL) = 0  pselect6(1, [0], NULL, NULL, {tv\_sec=0, tv\_nsec=0}, NULL) = 0 (Timeout)  clock\_nanosleep(CLOCK\_REALTIME, 0, {tv\_sec=1, tv\_nsec=0}, NULL) = 0  pselect6(1, [0], NULL, NULL, {tv\_sec=0, tv\_nsec=0}, NULL) = 1 (in [0], left {tv\_sec=0, tv\_nsec=0})  newfstatat(0, "", {st\_mode=S\_IFCHR|0620, st\_rdev=makedev(0x88, 0x3), ...}, AT\_EMPTY\_PATH) = 0  read(0, "create 1 -1\n", 1024) = 12  clone(child\_stack=NULL, flags=CLONE\_CHILD\_CLEARTID|CLONE\_CHILD\_SETTID|SIGCHLDstrace: Process 40619 attached  , child\_tidptr=0x7fe237013c90) = 40619  [pid 40611] getpid( <unfinished ...>  [pid 40619] set\_robust\_list(0x7fe237013ca0, 24 <unfinished ...>  [pid 40611] <... getpid resumed>) = 40611  [pid 40611] openat(AT\_FDCWD, "/sys/devices/system/cpu/online", O\_RDONLY|O\_CLOEXEC <unfinished ...>  [pid 40619] <... set\_robust\_list resumed>) = 0  [pid 40611] <... openat resumed>) = 3  [pid 40611] read(3, <unfinished ...>  [pid 40619] execve("./computing", ["computing", "1"], 0x7ffefcbbece8 /\* 32 vars \*/ <unfinished ...>  [pid 40611] <... read resumed>"0-15\n", 1024) = 5  [pid 40611] openat(AT\_FDCWD, "/sys/devices/system/cpu", O\_RDONLY|O\_NONBLOCK|O\_CLOEXEC|O\_DIRECTORY) = 3  [pid 40611] newfstatat(3, "", <unfinished ...>  [pid 40619] <... execve resumed>) = 0  [pid 40611] <... newfstatat resumed>{st\_mode=S\_IFDIR|0755, st\_size=0, ...}, AT\_EMPTY\_PATH) = 0  [pid 40611] getdents64(3, <unfinished ...>  [pid 40619] brk(NULL <unfinished ...>  [pid 40611] <... getdents64 resumed>0x55e09d8a8780 /\* 31 entries \*/, 32768) = 896  [pid 40619] <... brk resumed>) = 0x560c6e8ef000  [pid 40611] getdents64(3, 0x55e09d8a8780 /\* 0 entries \*/, 32768) = 0  [pid 40619] arch\_prctl(0x3001 /\* ARCH\_??? \*/, 0x7ffed3d2f270) = -1 EINVAL (Invalid argument)  [pid 40611] getpid() = 40611  [pid 40611] sched\_getaffinity(40611, 128, <unfinished ...>  [pid 40619] access("/etc/ld.so.preload", R\_OK <unfinished ...>  [pid 40611] <... sched\_getaffinity resumed>[0, 1, 2, 3, 4, 5, 6, 7, 8, 9, 10, 11, 12, 13, 14, 15]) = 32  [pid 40619] <... access resumed>) = -1 ENOENT (No such file or directory)  [pid 40611] newfstatat(AT\_FDCWD, "/etc/nsswitch.conf", <unfinished ...>  [pid 40619] openat(AT\_FDCWD, "/etc/ld.so.cache", O\_RDONLY|O\_CLOEXEC <unfinished ...>  [pid 40611] <... newfstatat resumed>{st\_mode=S\_IFREG|0644, st\_size=510, ...}, 0) = 0  [pid 40619] <... openat resumed>) = 3  [pid 40611] newfstatat(AT\_FDCWD, "/", <unfinished ...>  [pid 40619] newfstatat(3, "", <unfinished ...>  [pid 40611] <... newfstatat resumed>{st\_mode=S\_IFDIR|0755, st\_size=4096, ...}, 0) = 0  [pid 40619] <... newfstatat resumed>{st\_mode=S\_IFREG|0644, st\_size=22315, ...}, AT\_EMPTY\_PATH) = 0  [pid 40611] openat(AT\_FDCWD, "/etc/nsswitch.conf", O\_RDONLY|O\_CLOEXEC) = 3  [pid 40611] newfstatat(3, "", {st\_mode=S\_IFREG|0644, st\_size=510, ...}, AT\_EMPTY\_PATH) = 0  [pid 40611] read(3, <unfinished ...>  [pid 40619] openat(AT\_FDCWD, "/lib/x86\_64-linux-gnu/libzmq.so.5", O\_RDONLY|O\_CLOEXEC <unfinished ...>  [pid 40611] <... read resumed>"# /etc/nsswitch.conf\n#\n# Example"..., 4096) = 510  [pid 40619] <... openat resumed>) = 3  [pid 40611] read(3, <unfinished ...>  [pid 40619] read(3, <unfinished ...>  [pid 40611] <... read resumed>"", 4096) = 0  [pid 40619] <... read resumed>"\177ELF\2\1\1\0\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 40611] newfstatat(3, "", <unfinished ...>  [pid 40619] newfstatat(3, "", <unfinished ...>  [pid 40611] <... newfstatat resumed>{st\_mode=S\_IFREG|0644, st\_size=510, ...}, AT\_EMPTY\_PATH) = 0  [pid 40619] <... newfstatat resumed>{st\_mode=S\_IFREG|0644, st\_size=634936, ...}, AT\_EMPTY\_PATH) = 0  [pid 40611] openat(AT\_FDCWD, "/etc/ld.so.cache", O\_RDONLY|O\_CLOEXEC) = 3  [pid 40611] newfstatat(3, "", {st\_mode=S\_IFREG|0644, st\_size=22315, ...}, AT\_EMPTY\_PATH) = 0  [pid 40611] openat(AT\_FDCWD, "/lib/x86\_64-linux-gnu/glibc-hwcaps/x86-64-v4/libnss\_db.so.2", O\_RDONLY|O\_CLOEXEC) = -1 ENOENT (No such file or directory)  [pid 40619] openat(AT\_FDCWD, "/lib/x86\_64-linux-gnu/libstdc++.so.6", O\_RDONLY|O\_CLOEXEC <unfinished ...>  [pid 40611] newfstatat(AT\_FDCWD, "/lib/x86\_64-linux-gnu/glibc-hwcaps/x86-64-v4", <unfinished ...>  [pid 40619] <... openat resumed>) = 3  [pid 40611] <... newfstatat resumed>0x7ffefcbbb960, 0) = -1 ENOENT (No such file or directory)  [pid 40619] read(3, <unfinished ...>  [pid 40611] openat(AT\_FDCWD, "/lib/x86\_64-linux-gnu/glibc-hwcaps/x86-64-v3/libnss\_db.so.2", O\_RDONLY|O\_CLOEXEC <unfinished ...>  [pid 40619] <... read resumed>"\177ELF\2\1\1\3\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 40611] <... openat resumed>) = -1 ENOENT (No such file or directory)  [pid 40619] newfstatat(3, "", <unfinished ...>  [pid 40611] newfstatat(AT\_FDCWD, "/lib/x86\_64-linux-gnu/glibc-hwcaps/x86-64-v3", <unfinished ...>  [pid 40619] <... newfstatat resumed>{st\_mode=S\_IFREG|0644, st\_size=2522584, ...}, AT\_EMPTY\_PATH) = 0  [pid 40611] <... newfstatat resumed>0x7ffefcbbb960, 0) = -1 ENOENT (No such file or directory)  [pid 40611] openat(AT\_FDCWD, "/lib/x86\_64-linux-gnu/glibc-hwcaps/x86-64-v2/libnss\_db.so.2", O\_RDONLY|O\_CLOEXEC) = -1 ENOENT (No such file or directory)  [pid 40619] mprotect(0x7fc311b3b000, 1830912, PROT\_NONE <unfinished ...>  [pid 40611] newfstatat(AT\_FDCWD, "/lib/x86\_64-linux-gnu/glibc-hwcaps/x86-64-v2", <unfinished ...>  [pid 40619] <... mprotect resumed>) = 0  [pid 40611] <... newfstatat resumed>0x7ffefcbbb960, 0) = -1 ENOENT (No such file or directory)  [pid 40611] openat(AT\_FDCWD, "/lib/x86\_64-linux-gnu/tls/x86\_64/x86\_64/libnss\_db.so.2", O\_RDONLY|O\_CLOEXEC) = -1 ENOENT (No such file or directory)  [pid 40611] newfstatat(AT\_FDCWD, "/lib/x86\_64-linux-gnu/tls/x86\_64/x86\_64", 0x7ffefcbbb960, 0) = -1 ENOENT (No such file or directory)  [pid 40611] openat(AT\_FDCWD, "/lib/x86\_64-linux-gnu/tls/x86\_64/libnss\_db.so.2", O\_RDONLY|O\_CLOEXEC) = -1 ENOENT (No such file or directory)  [pid 40611] newfstatat(AT\_FDCWD, "/lib/x86\_64-linux-gnu/tls/x86\_64", 0x7ffefcbbb960, 0) = -1 ENOENT (No such file or directory)  [pid 40611] openat(AT\_FDCWD, "/lib/x86\_64-linux-gnu/tls/x86\_64/libnss\_db.so.2", O\_RDONLY|O\_CLOEXEC) = -1 ENOENT (No such file or directory)  [pid 40619] openat(AT\_FDCWD, "/lib/x86\_64-linux-gnu/libgcc\_s.so.1", O\_RDONLY|O\_CLOEXEC <unfinished ...>  [pid 40611] newfstatat(AT\_FDCWD, "/lib/x86\_64-linux-gnu/tls/x86\_64", <unfinished ...>  [pid 40619] <... openat resumed>) = 3  [pid 40611] <... newfstatat resumed>0x7ffefcbbb960, 0) = -1 ENOENT (No such file or directory)  [pid 40619] read(3, <unfinished ...>  [pid 40611] openat(AT\_FDCWD, "/lib/x86\_64-linux-gnu/tls/libnss\_db.so.2", O\_RDONLY|O\_CLOEXEC <unfinished ...>  [pid 40619] <... read resumed>"\177ELF\2\1\1\0\0\0\0\0\0\0\0\0\3\0>\0\1\0\0\0\0\0\0\0\0\0\0\0"..., 832) = 832  [pid 40611] <... openat resumed>) = -1 ENOENT (No such file or directory)  [pid 40619] newfstatat(3, "", <unfinished ...>  [pid 40611] newfstatat(AT\_FDCWD, "/lib/x86\_64-linux-gnu/tls", <unfinished ...>  [pid 40619] <... newfstatat resumed>{st\_mode=S\_IFREG|0644, st\_size=141896, ...}, AT\_EMPTY\_PATH) = 0  [pid 40611] <... newfstatat resumed>0x7ffefcbbb960, 0) = -1 ENOENT (No such file or directory)  [pid 40611] openat(AT\_FDCWD, "/lib/x86\_64-linux-gnu/x86\_64/x86\_64/libnss\_db.so.2", O\_RDONLY|O\_CLOEXEC) = -1 ENOENT (No such file or directory)  [pid 40611] newfstatat(AT\_FDCWD, "/lib/x86\_64-linux-gnu/x86\_64/x86\_64", 0x7ffefcbbb960, 0) = -1 ENOENT (No such file or directory)  [pid 40611] openat(AT\_FDCWD, "/lib/x86\_64-linux-gnu/x86\_64/libnss\_db.so.2", O\_RDONLY|O\_CLOEXEC) = -1 ENOENT (No such file or directory)  [pid 40611] newfstatat(AT\_FDCWD, "/lib/x86\_64-linux-gnu/x86\_64", 0x7ffefcbbb960, 0) = -1 ENOENT (No such file or directory)  [pid 40611] openat(AT\_FDCWD, "/lib/x86\_64-linux-gnu/x86\_64/libnss\_db.so.2", O\_RDONLY|O\_CLOEXEC) = -1 ENOENT (No such file or directory)  [pid 40619] openat(AT\_FDCWD, "/lib/x86\_64-linux-gnu/libc.so.6", O\_RDONLY|O\_CLOEXEC <unfinished ...>  [pid 40611] newfstatat(AT\_FDCWD, "/lib/x86\_64-linux-gnu/x86\_64", <unfinished ...>  [pid 40619] <... openat resumed>) = 3  [pid 40611] <... newfstatat resumed>0x7ffefcbbb960, 0) = -1 ENOENT (No such file or directory)  [pid 40619] read(3, <unfinished ...>  [pid 40611] openat(AT\_FDCWD, "/lib/x86\_64-linux-gnu/libnss\_db.so.2", O\_RDONLY|O\_CLOEXEC <unfinished ...>  [pid 40619] <... read resumed>"\177ELF\2\1\1\3\0\0\0\0\0\0\0\0\3\0>\0\1\0\0\0P\237\2\0\0\0\0\0"..., 832) = 832  [pid 40611] <... openat resumed>) = -1 ENOENT (No such file or directory)  [pid 40619] pread64(3, <unfinished ...>  [pid 40611] newfstatat(AT\_FDCWD, "/lib/x86\_64-linux-gnu", <unfinished ...>  [pid 40619] <... pread64 resumed>"\6\0\0\0\4\0\0\0@\0\0\0\0\0\0\0@\0\0\0\0\0\0\0@\0\0\0\0\0\0\0"..., 784, 64) = 784  [pid 40611] <... newfstatat resumed>{st\_mode=S\_IFDIR|0755, st\_size=32768, ...}, 0) = 0  [pid 40619] pread64(3, <unfinished ...>  [pid 40611] openat(AT\_FDCWD, "/usr/lib/x86\_64-linux-gnu/glibc-hwcaps/x86-64-v4/libnss\_db.so.2", O\_RDONLY|O\_CLOEXEC <unfinished ...>  [pid 40619] <... pread64 resumed>"\4\0\0\0 \0\0\0\5\0\0\0GNU\0\2\0\0\300\4\0\0\0\3\0\0\0\0\0\0\0"..., 48, 848) = 48  [pid 40611] <... openat resumed>) = -1 ENOENT (No such file or directory)  [pid 40619] pread64(3, <unfinished ...>  [pid 40611] newfstatat(AT\_FDCWD, "/usr/lib/x86\_64-linux-gnu/glibc-hwcaps/x86-64-v4", <unfinished ...>  [pid 40619] <... pread64 resumed>"\4\0\0\0\24\0\0\0\3\0\0\0GNU\0I\17\357\204\3$\f\221\2039x\324\224\323\236S"..., 68, 896) = 68  [pid 40611] <... newfstatat resumed>0x7ffefcbbb960, 0) = -1 ENOENT (No such file or directory)  [pid 40619] newfstatat(3, "", <unfinished ...>  [pid 40611] openat(AT\_FDCWD, "/usr/lib/x86\_64-linux-gnu/glibc-hwcaps/x86-64-v3/libnss\_db.so.2", O\_RDONLY|O\_CLOEXEC <unfinished ...>  [pid 40619] <... newfstatat resumed>{st\_mode=S\_IFREG|0755, st\_size=2220400, ...}, AT\_EMPTY\_PATH) = 0  [pid 40611] <... openat resumed>) = -1 ENOENT (No such file or directory)  [pid 40619] pread64(3, <unfinished ...>  [pid 40611] newfstatat(AT\_FDCWD, "/usr/lib/x86\_64-linux-gnu/glibc-hwcaps/x86-64-v3", <unfinished ...>  [pid 40619] <... pread64 resumed>"\6\0\0\0\4\0\0\0@\0\0\0\0\0\0\0@\0\0\0\0\0\0\0@\0\0\0\0\0\0\0"..., 784, 64) = 784  [pid 40611] <... newfstatat resumed>0x7ffefcbbb960, 0) = -1 ENOENT (No such file or directory)  [pid 40611] openat(AT\_FDCWD, "/usr/lib/x86\_64-linux-gnu/glibc-hwcaps/x86-64-v2/libnss\_db.so.2", O\_RDONLY|O\_CLOEXEC) = -1 ENOENT (No such file or directory)  [pid 40619] mprotect(0x7fc31187a000, 2023424, PROT\_NONE <unfinished ...>  [pid 40611] newfstatat(AT\_FDCWD, "/usr/lib/x86\_64-linux-gnu/glibc-hwcaps/x86-64-v2", <unfinished ...>  [pid 40619] <... mprotect resumed>) = 0  [pid 40611] <... newfstatat resumed>0x7ffefcbbb960, 0) = -1 ENOENT (No such file or directory)  [pid 40611] openat(AT\_FDCWD, "/usr/lib/x86\_64-linux-gnu/tls/x86\_64/x86\_64/libnss\_db.so.2", O\_RDONLY|O\_CLOEXEC) = -1 ENOENT (No such file or directory)  [pid 40611] newfstatat(AT\_FDCWD, "/usr/lib/x86\_64-linux-gnu/tls/x86\_64/x86\_64", 0x7ffefcbbb960, 0) = -1 ENOENT (No such file or directory)  [pid 40611] openat(AT\_FDCWD, "/usr/lib/x86\_64-linux-gnu/tls/x86\_64/libnss\_db.so.2", O\_RDONLY|O\_CLOEXEC) = -1 ENOENT (No such file or directory)  [pid 40611] newfstatat(AT\_FDCWD, "/usr/lib/x86\_64-linux-gnu/tls/x86\_64", 0x7ffefcbbb960, 0) = -1 ENOENT (No such file or directory)  [pid 40611] openat(AT\_FDCWD, "/usr/lib/x86\_64-linux-gnu/tls/x86\_64/libnss\_db.so.2", O\_RDONLY|O\_CLOEXEC) = -1 ENOENT (No such file or directory)  [pid 40611] newfstatat(AT\_FDCWD, "/usr/lib/x86\_64-linux-gnu/tls/x86\_64", 0x7ffefcbbb960, 0) = -1 ENOENT (No such file or directory)  [pid 40611] openat(AT\_FDCWD, "/usr/lib/x86\_64-linux-gnu/tls/libnss\_db.so.2", O\_RDONLY|O\_CLOEXEC) = -1 ENOENT (No such file or directory)  [pid 40611] newfstatat(AT\_FDCWD, "/usr/lib/x86\_64-linux-gnu/tls", 0x7ffefcbbb960, 0) = -1 ENOENT (No such file or directory)  [pid 40611] openat(AT\_FDCWD, "/usr/lib/x86\_64-linux-gnu/x86\_64/x86\_64/libnss\_db.so.2", O\_RDONLY|O\_CLOEXEC <unfinished ...>  [pid 40619] openat(AT\_FDCWD, "/lib/x86\_64-linux-gnu/libbsd.so.0", O\_RDONLY|O\_CLOEXEC <unfinished ...>  [pid 40611] <... openat resumed>) = -1 ENOENT (No such file or directory)  [pid 40619] <... openat resumed>) = 3  [pid 40611] newfstatat(AT\_FDCWD, "/usr/lib/x86\_64-linux-gnu/x86\_64/x86\_64", <unfinished ...>  [pid 40619] read(3, <unfinished ...>  [pid 40611] <... newfstatat resumed>0x7ffefcbbb960, 0) = -1 ENOENT (No such file or directory)  [pid 40619] <... read resumed>"\177ELF\2\1\1\0\0\0\0\0\0\0\0\0\3\0>\0\1\0\0\0\0\0\0\0\0\0\0\0"..., 832) = 832  [pid 40611] openat(AT\_FDCWD, "/usr/lib/x86\_64-linux-gnu/x86\_64/libnss\_db.so.2", O\_RDONLY|O\_CLOEXEC <unfinished ...>  [pid 40619] newfstatat(3, "", <unfinished ...>  [pid 40611] <... openat resumed>) = -1 ENOENT (No such file or directory)  [pid 40619] <... newfstatat resumed>{st\_mode=S\_IFREG|0644, st\_size=89096, ...}, AT\_EMPTY\_PATH) = 0  [pid 40611] newfstatat(AT\_FDCWD, "/usr/lib/x86\_64-linux-gnu/x86\_64", 0x7ffefcbbb960, 0) = -1 ENOENT (No such file or directory)  [pid 40611] openat(AT\_FDCWD, "/usr/lib/x86\_64-linux-gnu/x86\_64/libnss\_db.so.2", O\_RDONLY|O\_CLOEXEC <unfinished ...>  [pid 40619] mprotect(0x7fc31183e000, 69632, PROT\_NONE <unfinished ...>  [pid 40611] <... openat resumed>) = -1 ENOENT (No such file or directory)  [pid 40619] <... mprotect resumed>) = 0  [pid 40611] newfstatat(AT\_FDCWD, "/usr/lib/x86\_64-linux-gnu/x86\_64", 0x7ffefcbbb960, 0) = -1 ENOENT (No such file or directory)  [pid 40611] openat(AT\_FDCWD, "/usr/lib/x86\_64-linux-gnu/libnss\_db.so.2", O\_RDONLY|O\_CLOEXEC) = -1 ENOENT (No such file or directory)  [pid 40611] newfstatat(AT\_FDCWD, "/usr/lib/x86\_64-linux-gnu", {st\_mode=S\_IFDIR|0755, st\_size=32768, ...}, 0) = 0  [pid 40611] openat(AT\_FDCWD, "/lib/glibc-hwcaps/x86-64-v4/libnss\_db.so.2", O\_RDONLY|O\_CLOEXEC) = -1 ENOENT (No such file or directory)  [pid 40611] newfstatat(AT\_FDCWD, "/lib/glibc-hwcaps/x86-64-v4", 0x7ffefcbbb960, 0) = -1 ENOENT (No such file or directory)  [pid 40611] openat(AT\_FDCWD, "/lib/glibc-hwcaps/x86-64-v3/libnss\_db.so.2", O\_RDONLY|O\_CLOEXEC) = -1 ENOENT (No such file or directory)  [pid 40619] openat(AT\_FDCWD, "/lib/x86\_64-linux-gnu/libsodium.so.23", O\_RDONLY|O\_CLOEXEC <unfinished ...>  [pid 40611] newfstatat(AT\_FDCWD, "/lib/glibc-hwcaps/x86-64-v3", <unfinished ...>  [pid 40619] <... openat resumed>) = 3  [pid 40611] <... newfstatat resumed>0x7ffefcbbb960, 0) = -1 ENOENT (No such file or directory)  [pid 40619] read(3, <unfinished ...>  [pid 40611] openat(AT\_FDCWD, "/lib/glibc-hwcaps/x86-64-v2/libnss\_db.so.2", O\_RDONLY|O\_CLOEXEC <unfinished ...>  [pid 40619] <... read resumed>"\177ELF\2\1\1\0\0\0\0\0\0\0\0\0\3\0>\0\1\0\0\0\0\0\0\0\0\0\0\0"..., 832) = 832  [pid 40611] <... openat resumed>) = -1 ENOENT (No such file or directory)  [pid 40619] newfstatat(3, "", <unfinished ...>  [pid 40611] newfstatat(AT\_FDCWD, "/lib/glibc-hwcaps/x86-64-v2", <unfinished ...>  [pid 40619] <... newfstatat resumed>{st\_mode=S\_IFREG|0644, st\_size=355040, ...}, AT\_EMPTY\_PATH) = 0  [pid 40611] <... newfstatat resumed>0x7ffefcbbb960, 0) = -1 ENOENT (No such file or directory)  [pid 40611] openat(AT\_FDCWD, "/lib/tls/x86\_64/x86\_64/libnss\_db.so.2", O\_RDONLY|O\_CLOEXEC) = -1 ENOENT (No such file or directory)  [pid 40611] newfstatat(AT\_FDCWD, "/lib/tls/x86\_64/x86\_64", 0x7ffefcbbb960, 0) = -1 ENOENT (No such file or directory)  [pid 40619] mprotect(0x7fc3117ec000, 303104, PROT\_NONE <unfinished ...>  [pid 40611] openat(AT\_FDCWD, "/lib/tls/x86\_64/libnss\_db.so.2", O\_RDONLY|O\_CLOEXEC <unfinished ...>  [pid 40619] <... mprotect resumed>) = 0  [pid 40611] <... openat resumed>) = -1 ENOENT (No such file or directory)  [pid 40611] newfstatat(AT\_FDCWD, "/lib/tls/x86\_64", 0x7ffefcbbb960, 0) = -1 ENOENT (No such file or directory)  [pid 40611] openat(AT\_FDCWD, "/lib/tls/x86\_64/libnss\_db.so.2", O\_RDONLY|O\_CLOEXEC) = -1 ENOENT (No such file or directory)  [pid 40611] newfstatat(AT\_FDCWD, "/lib/tls/x86\_64", 0x7ffefcbbb960, 0) = -1 ENOENT (No such file or directory)  [pid 40611] openat(AT\_FDCWD, "/lib/tls/libnss\_db.so.2", O\_RDONLY|O\_CLOEXEC) = -1 ENOENT (No such file or directory)  [pid 40619] openat(AT\_FDCWD, "/lib/x86\_64-linux-gnu/libpgm-5.3.so.0", O\_RDONLY|O\_CLOEXEC <unfinished ...>  [pid 40611] newfstatat(AT\_FDCWD, "/lib/tls", <unfinished ...>  [pid 40619] <... openat resumed>) = 3  [pid 40611] <... newfstatat resumed>0x7ffefcbbb960, 0) = -1 ENOENT (No such file or directory)  [pid 40619] read(3, <unfinished ...>  [pid 40611] openat(AT\_FDCWD, "/lib/x86\_64/x86\_64/libnss\_db.so.2", O\_RDONLY|O\_CLOEXEC <unfinished ...>  [pid 40619] <... read resumed>"\177ELF\2\1\1\0\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 40611] <... openat resumed>) = -1 ENOENT (No such file or directory)  [pid 40619] newfstatat(3, "", <unfinished ...>  [pid 40611] newfstatat(AT\_FDCWD, "/lib/x86\_64/x86\_64", <unfinished ...>  [pid 40619] <... newfstatat resumed>{st\_mode=S\_IFREG|0644, st\_size=310264, ...}, AT\_EMPTY\_PATH) = 0  [pid 40611] <... newfstatat resumed>0x7ffefcbbb960, 0) = -1 ENOENT (No such file or directory)  [pid 40611] openat(AT\_FDCWD, "/lib/x86\_64/libnss\_db.so.2", O\_RDONLY|O\_CLOEXEC) = -1 ENOENT (No such file or directory)  [pid 40611] newfstatat(AT\_FDCWD, "/lib/x86\_64", 0x7ffefcbbb960, 0) = -1 ENOENT (No such file or directory)  [pid 40611] openat(AT\_FDCWD, "/lib/x86\_64/libnss\_db.so.2", O\_RDONLY|O\_CLOEXEC) = -1 ENOENT (No such file or directory)  [pid 40611] newfstatat(AT\_FDCWD, "/lib/x86\_64", 0x7ffefcbbb960, 0) = -1 ENOENT (No such file or directory)  [pid 40611] openat(AT\_FDCWD, "/lib/libnss\_db.so.2", O\_RDONLY|O\_CLOEXEC) = -1 ENOENT (No such file or directory)  [pid 40611] newfstatat(AT\_FDCWD, "/lib", {st\_mode=S\_IFDIR|0755, st\_size=4096, ...}, 0) = 0  [pid 40619] openat(AT\_FDCWD, "/lib/x86\_64-linux-gnu/libnorm.so.1", O\_RDONLY|O\_CLOEXEC <unfinished ...>  [pid 40611] openat(AT\_FDCWD, "/usr/lib/glibc-hwcaps/x86-64-v4/libnss\_db.so.2", O\_RDONLY|O\_CLOEXEC <unfinished ...>  [pid 40619] <... openat resumed>) = 3  [pid 40611] <... openat resumed>) = -1 ENOENT (No such file or directory)  [pid 40619] read(3, <unfinished ...>  [pid 40611] newfstatat(AT\_FDCWD, "/usr/lib/glibc-hwcaps/x86-64-v4", <unfinished ...>  [pid 40619] <... read resumed>"\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 40611] <... newfstatat resumed>0x7ffefcbbb960, 0) = -1 ENOENT (No such file or directory)  [pid 40619] newfstatat(3, "", <unfinished ...>  [pid 40611] openat(AT\_FDCWD, "/usr/lib/glibc-hwcaps/x86-64-v3/libnss\_db.so.2", O\_RDONLY|O\_CLOEXEC <unfinished ...>  [pid 40619] <... newfstatat resumed>{st\_mode=S\_IFREG|0644, st\_size=497824, ...}, AT\_EMPTY\_PATH) = 0  [pid 40611] <... openat resumed>) = -1 ENOENT (No such file or directory)  [pid 40611] newfstatat(AT\_FDCWD, "/usr/lib/glibc-hwcaps/x86-64-v3", 0x7ffefcbbb960, 0) = -1 ENOENT (No such file or directory)  [pid 40619] mprotect(0x7fc31166e000, 446464, PROT\_NONE <unfinished ...>  [pid 40611] openat(AT\_FDCWD, "/usr/lib/glibc-hwcaps/x86-64-v2/libnss\_db.so.2", O\_RDONLY|O\_CLOEXEC <unfinished ...>  [pid 40619] <... mprotect resumed>) = 0  [pid 40611] <... openat resumed>) = -1 ENOENT (No such file or directory)  [pid 40611] newfstatat(AT\_FDCWD, "/usr/lib/glibc-hwcaps/x86-64-v2", 0x7ffefcbbb960, 0) = -1 ENOENT (No such file or directory)  [pid 40611] openat(AT\_FDCWD, "/usr/lib/tls/x86\_64/x86\_64/libnss\_db.so.2", O\_RDONLY|O\_CLOEXEC) = -1 ENOENT (No such file or directory)  [pid 40611] newfstatat(AT\_FDCWD, "/usr/lib/tls/x86\_64/x86\_64", 0x7ffefcbbb960, 0) = -1 ENOENT (No such file or directory)  [pid 40611] openat(AT\_FDCWD, "/usr/lib/tls/x86\_64/libnss\_db.so.2", O\_RDONLY|O\_CLOEXEC) = -1 ENOENT (No such file or directory)  [pid 40611] newfstatat(AT\_FDCWD, "/usr/lib/tls/x86\_64", 0x7ffefcbbb960, 0) = -1 ENOENT (No such file or directory)  [pid 40619] openat(AT\_FDCWD, "/lib/x86\_64-linux-gnu/libgssapi\_krb5.so.2", O\_RDONLY|O\_CLOEXEC <unfinished ...>  [pid 40611] openat(AT\_FDCWD, "/usr/lib/tls/x86\_64/libnss\_db.so.2", O\_RDONLY|O\_CLOEXEC <unfinished ...>  [pid 40619] <... openat resumed>) = 3  [pid 40611] <... openat resumed>) = -1 ENOENT (No such file or directory)  [pid 40619] read(3, <unfinished ...>  [pid 40611] newfstatat(AT\_FDCWD, "/usr/lib/tls/x86\_64", <unfinished ...>  [pid 40619] <... read resumed>"\177ELF\2\1\1\0\0\0\0\0\0\0\0\0\3\0>\0\1\0\0\0\0\0\0\0\0\0\0\0"..., 832) = 832  [pid 40611] <... newfstatat resumed>0x7ffefcbbb960, 0) = -1 ENOENT (No such file or directory)  [pid 40619] newfstatat(3, "", <unfinished ...>  [pid 40611] openat(AT\_FDCWD, "/usr/lib/tls/libnss\_db.so.2", O\_RDONLY|O\_CLOEXEC <unfinished ...>  [pid 40619] <... newfstatat resumed>{st\_mode=S\_IFREG|0644, st\_size=338648, ...}, AT\_EMPTY\_PATH) = 0  [pid 40611] <... openat resumed>) = -1 ENOENT (No such file or directory)  [pid 40611] newfstatat(AT\_FDCWD, "/usr/lib/tls", 0x7ffefcbbb960, 0) = -1 ENOENT (No such file or directory)  [pid 40619] mprotect(0x7fc31161b000, 282624, PROT\_NONE <unfinished ...>  [pid 40611] openat(AT\_FDCWD, "/usr/lib/x86\_64/x86\_64/libnss\_db.so.2", O\_RDONLY|O\_CLOEXEC <unfinished ...>  [pid 40619] <... mprotect resumed>) = 0  [pid 40611] <... openat resumed>) = -1 ENOENT (No such file or directory)  [pid 40611] newfstatat(AT\_FDCWD, "/usr/lib/x86\_64/x86\_64", 0x7ffefcbbb960, 0) = -1 ENOENT (No such file or directory)  [pid 40611] openat(AT\_FDCWD, "/usr/lib/x86\_64/libnss\_db.so.2", O\_RDONLY|O\_CLOEXEC) = -1 ENOENT (No such file or directory)  [pid 40611] newfstatat(AT\_FDCWD, "/usr/lib/x86\_64", 0x7ffefcbbb960, 0) = -1 ENOENT (No such file or directory)  [pid 40611] openat(AT\_FDCWD, "/usr/lib/x86\_64/libnss\_db.so.2", O\_RDONLY|O\_CLOEXEC) = -1 ENOENT (No such file or directory)  [pid 40619] openat(AT\_FDCWD, "/lib/x86\_64-linux-gnu/libm.so.6", O\_RDONLY|O\_CLOEXEC <unfinished ...>  [pid 40611] newfstatat(AT\_FDCWD, "/usr/lib/x86\_64", <unfinished ...>  [pid 40619] <... openat resumed>) = 3  [pid 40611] <... newfstatat resumed>0x7ffefcbbb960, 0) = -1 ENOENT (No such file or directory)  [pid 40619] read(3, <unfinished ...>  [pid 40611] openat(AT\_FDCWD, "/usr/lib/libnss\_db.so.2", O\_RDONLY|O\_CLOEXEC <unfinished ...>  [pid 40619] <... read resumed>"\177ELF\2\1\1\3\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 40611] <... openat resumed>) = -1 ENOENT (No such file or directory)  [pid 40619] newfstatat(3, "", <unfinished ...>  [pid 40611] newfstatat(AT\_FDCWD, "/usr/lib", <unfinished ...>  [pid 40619] <... newfstatat resumed>{st\_mode=S\_IFREG|0644, st\_size=940560, ...}, AT\_EMPTY\_PATH) = 0  [pid 40611] <... newfstatat resumed>{st\_mode=S\_IFDIR|0755, st\_size=4096, ...}, 0) = 0  [pid 40611] openat(AT\_FDCWD, "/etc/ld.so.cache", O\_RDONLY|O\_CLOEXEC) = 3  [pid 40611] newfstatat(3, "", {st\_mode=S\_IFREG|0644, st\_size=22315, ...}, AT\_EMPTY\_PATH) = 0  [pid 40611] openat(AT\_FDCWD, "/lib/x86\_64-linux-gnu/libnss\_db-2.35.so", O\_RDONLY|O\_CLOEXEC) = -1 ENOENT (No such file or directory)  [pid 40619] openat(AT\_FDCWD, "/lib/x86\_64-linux-gnu/libmd.so.0", O\_RDONLY|O\_CLOEXEC <unfinished ...>  [pid 40611] openat(AT\_FDCWD, "/usr/lib/x86\_64-linux-gnu/libnss\_db-2.35.so", O\_RDONLY|O\_CLOEXEC <unfinished ...>  [pid 40619] <... openat resumed>) = 3  [pid 40611] <... openat resumed>) = -1 ENOENT (No such file or directory)  [pid 40619] read(3, <unfinished ...>  [pid 40611] openat(AT\_FDCWD, "/lib/libnss\_db-2.35.so", O\_RDONLY|O\_CLOEXEC <unfinished ...>  [pid 40619] <... read resumed>"\177ELF\2\1\1\0\0\0\0\0\0\0\0\0\3\0>\0\1\0\0\0\0\0\0\0\0\0\0\0"..., 832) = 832  [pid 40611] <... openat resumed>) = -1 ENOENT (No such file or directory)  [pid 40619] newfstatat(3, "", <unfinished ...>  [pid 40611] openat(AT\_FDCWD, "/usr/lib/libnss\_db-2.35.so", O\_RDONLY|O\_CLOEXEC <unfinished ...>  [pid 40619] <... newfstatat resumed>{st\_mode=S\_IFREG|0644, st\_size=47472, ...}, AT\_EMPTY\_PATH) = 0  [pid 40611] <... openat resumed>) = -1 ENOENT (No such file or directory)  [pid 40611] openat(AT\_FDCWD, "/etc/protocols", O\_RDONLY|O\_CLOEXEC) = 3  [pid 40611] newfstatat(3, "", {st\_mode=S\_IFREG|0644, st\_size=2932, ...}, AT\_EMPTY\_PATH) = 0  [pid 40611] lseek(3, 0, SEEK\_SET) = 0  [pid 40611] read(3, "# Internet (IP) protocols\n#\n# Up"..., 4096) = 2932  [pid 40611] read(3, "", 4096) = 0  [pid 40619] openat(AT\_FDCWD, "/lib/x86\_64-linux-gnu/libpthread.so.0", O\_RDONLY|O\_CLOEXEC) = 3  [pid 40611] eventfd2(0, EFD\_CLOEXEC <unfinished ...>  [pid 40619] read(3, <unfinished ...>  [pid 40611] <... eventfd2 resumed>) = 3  [pid 40619] <... read resumed>"\177ELF\2\1\1\0\0\0\0\0\0\0\0\0\3\0>\0\1\0\0\0\0\0\0\0\0\0\0\0"..., 832) = 832  [pid 40611] fcntl(3, F\_GETFL <unfinished ...>  [pid 40619] newfstatat(3, "", <unfinished ...>  [pid 40611] <... fcntl resumed>) = 0x2 (flags O\_RDWR)  [pid 40619] <... newfstatat resumed>{st\_mode=S\_IFREG|0644, st\_size=21448, ...}, AT\_EMPTY\_PATH) = 0  [pid 40611] fcntl(3, F\_SETFL, O\_RDWR|O\_NONBLOCK) = 0  [pid 40611] fcntl(3, F\_GETFL) = 0x802 (flags O\_RDWR|O\_NONBLOCK)  [pid 40611] fcntl(3, F\_SETFL, O\_RDWR|O\_NONBLOCK) = 0  [pid 40611] getpid() = 40611  [pid 40611] getpid() = 40611  [pid 40611] getrandom( <unfinished ...>  [pid 40619] openat(AT\_FDCWD, "/lib/x86\_64-linux-gnu/libkrb5.so.3", O\_RDONLY|O\_CLOEXEC <unfinished ...>  [pid 40611] <... getrandom resumed>"\xee\xa5\xd9\xc9\x40\x73\xe0\xac\x9f\x7c\xb4\xcd\xd9\x8b\xe0\x33", 16, 0) = 16  [pid 40619] <... openat resumed>) = 3  [pid 40611] getrandom( <unfinished ...>  [pid 40619] read(3, <unfinished ...>  [pid 40611] <... getrandom resumed>"\x62\xe4\x75\x86\x44\x2a\xa1\x45\x47\x26\xb5\xcc\xfe\x73\x30\xb9", 16, 0) = 16  [pid 40619] <... read resumed>"\177ELF\2\1\1\0\0\0\0\0\0\0\0\0\3\0>\0\1\0\0\0\0\0\0\0\0\0\0\0"..., 832) = 832  [pid 40611] eventfd2(0, EFD\_CLOEXEC <unfinished ...>  [pid 40619] newfstatat(3, "", <unfinished ...>  [pid 40611] <... eventfd2 resumed>) = 4  [pid 40619] <... newfstatat resumed>{st\_mode=S\_IFREG|0644, st\_size=827936, ...}, AT\_EMPTY\_PATH) = 0  [pid 40611] fcntl(4, F\_GETFL) = 0x2 (flags O\_RDWR)  [pid 40611] fcntl(4, F\_SETFL, O\_RDWR|O\_NONBLOCK <unfinished ...>  [pid 40619] mprotect(0x7fc31146b000, 634880, PROT\_NONE <unfinished ...>  [pid 40611] <... fcntl resumed>) = 0  [pid 40619] <... mprotect resumed>) = 0  [pid 40611] fcntl(4, F\_GETFL) = 0x802 (flags O\_RDWR|O\_NONBLOCK)  [pid 40611] fcntl(4, F\_SETFL, O\_RDWR|O\_NONBLOCK) = 0  [pid 40611] getpid() = 40611  [pid 40611] epoll\_create1(EPOLL\_CLOEXEC) = 5  [pid 40611] epoll\_ctl(5, EPOLL\_CTL\_ADD, 4, {events=0, data={u32=2643102464, u64=94423204137728}}) = 0  [pid 40611] epoll\_ctl(5, EPOLL\_CTL\_MOD, 4, {events=EPOLLIN, data={u32=2643102464, u64=94423204137728}}) = 0  [pid 40611] getpid( <unfinished ...>  [pid 40619] openat(AT\_FDCWD, "/lib/x86\_64-linux-gnu/libk5crypto.so.3", O\_RDONLY|O\_CLOEXEC <unfinished ...>  [pid 40611] <... getpid resumed>) = 40611  [pid 40619] <... openat resumed>) = 3  [pid 40611] rt\_sigaction(SIGRT\_1, {sa\_handler=0x7fe237511870, sa\_mask=[], sa\_flags=SA\_RESTORER|SA\_ONSTACK|SA\_RESTART|SA\_SIGINFO, sa\_restorer=0x7fe2374c2520}, <unfinished ...>  [pid 40619] read(3, <unfinished ...>  [pid 40611] <... rt\_sigaction resumed>NULL, 8) = 0  [pid 40619] <... read resumed>"\177ELF\2\1\1\0\0\0\0\0\0\0\0\0\3\0>\0\1\0\0\0\0\0\0\0\0\0\0\0"..., 832) = 832  [pid 40611] rt\_sigprocmask(SIG\_UNBLOCK, [RTMIN RT\_1], <unfinished ...>  [pid 40619] newfstatat(3, "", <unfinished ...>  [pid 40611] <... rt\_sigprocmask resumed>NULL, 8) = 0  [pid 40619] <... newfstatat resumed>{st\_mode=S\_IFREG|0644, st\_size=182864, ...}, AT\_EMPTY\_PATH) = 0  [pid 40611] mprotect(0x7fe236811000, 8388608, PROT\_READ|PROT\_WRITE <unfinished ...>  [pid 40619] mprotect(0x7fc31141f000, 163840, PROT\_NONE <unfinished ...>  [pid 40611] <... mprotect resumed>) = 0  [pid 40619] <... mprotect resumed>) = 0  [pid 40611] rt\_sigprocmask(SIG\_BLOCK, ~[], [QUIT], 8) = 0  [pid 40611] clone3({flags=CLONE\_VM|CLONE\_FS|CLONE\_FILES|CLONE\_SIGHAND|CLONE\_THREAD|CLONE\_SYSVSEM|CLONE\_SETTLS|CLONE\_PARENT\_SETTID|CLONE\_CHILD\_CLEARTID, child\_tid=0x7fe237010910, parent\_tid=0x7fe237010910, exit\_signal=0, stack=0x7fe236810000, stack\_size=0x7ffc80, tls=0x7fe237010640}strace: Process 40620 attached  => {parent\_tid=[40620]}, 88) = 40620  [pid 40620] rseq(0x7fe237010fe0, 0x20, 0, 0x53053053 <unfinished ...>  [pid 40611] rt\_sigprocmask(SIG\_SETMASK, [QUIT], <unfinished ...>  [pid 40620] <... rseq resumed>) = 0  [pid 40611] <... rt\_sigprocmask resumed>NULL, 8) = 0  [pid 40620] set\_robust\_list(0x7fe237010920, 24 <unfinished ...>  [pid 40611] eventfd2(0, EFD\_CLOEXEC) = 6  [pid 40620] <... set\_robust\_list resumed>) = 0  [pid 40611] fcntl(6, F\_GETFL) = 0x2 (flags O\_RDWR)  [pid 40620] rt\_sigprocmask(SIG\_SETMASK, [QUIT], <unfinished ...>  [pid 40611] fcntl(6, F\_SETFL, O\_RDWR|O\_NONBLOCK) = 0  [pid 40620] <... rt\_sigprocmask resumed>NULL, 8) = 0  [pid 40611] fcntl(6, F\_GETFL <unfinished ...>  [pid 40620] rt\_sigprocmask(SIG\_BLOCK, ~[RTMIN RT\_1], <unfinished ...>  [pid 40611] <... fcntl resumed>) = 0x802 (flags O\_RDWR|O\_NONBLOCK)  [pid 40619] openat(AT\_FDCWD, "/lib/x86\_64-linux-gnu/libcom\_err.so.2", O\_RDONLY|O\_CLOEXEC <unfinished ...>  [pid 40611] fcntl(6, F\_SETFL, O\_RDWR|O\_NONBLOCK <unfinished ...>  [pid 40620] <... rt\_sigprocmask resumed>NULL, 8) = 0  [pid 40611] <... fcntl resumed>) = 0  [pid 40619] <... openat resumed>) = 3  [pid 40611] getpid( <unfinished ...>  [pid 40620] sched\_getparam(40620, <unfinished ...>  [pid 40611] <... getpid resumed>) = 40611  [pid 40619] read(3, <unfinished ...>  [pid 40611] epoll\_create1(EPOLL\_CLOEXEC <unfinished ...>  [pid 40620] <... sched\_getparam resumed>[0]) = 0  [pid 40611] <... epoll\_create1 resumed>) = 7  [pid 40619] <... read resumed>"\177ELF\2\1\1\0\0\0\0\0\0\0\0\0\3\0>\0\1\0\0\0\0\0\0\0\0\0\0\0"..., 832) = 832  [pid 40620] sched\_getscheduler(40620 <unfinished ...>  [pid 40619] newfstatat(3, "", <unfinished ...>  [pid 40611] epoll\_ctl(7, EPOLL\_CTL\_ADD, 6, {events=0, data={u32=2643106384, u64=94423204141648}} <unfinished ...>  [pid 40620] <... sched\_getscheduler resumed>) = 0 (SCHED\_OTHER)  [pid 40619] <... newfstatat resumed>{st\_mode=S\_IFREG|0644, st\_size=18504, ...}, AT\_EMPTY\_PATH) = 0  [pid 40611] <... epoll\_ctl resumed>) = 0  [pid 40620] sched\_setscheduler(40620, SCHED\_OTHER, [0] <unfinished ...>  [pid 40611] epoll\_ctl(7, EPOLL\_CTL\_MOD, 6, {events=EPOLLIN, data={u32=2643106384, u64=94423204141648}}) = 0  [pid 40620] <... sched\_setscheduler resumed>) = 0  [pid 40620] prctl(PR\_SET\_NAME, "ZMQbg/Reaper") = 0  [pid 40611] mprotect(0x7fe236010000, 8388608, PROT\_READ|PROT\_WRITE <unfinished ...>  [pid 40620] epoll\_wait(5, <unfinished ...>  [pid 40611] <... mprotect resumed>) = 0  [pid 40611] rt\_sigprocmask(SIG\_BLOCK, ~[], [QUIT], 8) = 0  [pid 40611] clone3({flags=CLONE\_VM|CLONE\_FS|CLONE\_FILES|CLONE\_SIGHAND|CLONE\_THREAD|CLONE\_SYSVSEM|CLONE\_SETTLS|CLONE\_PARENT\_SETTID|CLONE\_CHILD\_CLEARTID, child\_tid=0x7fe23680f910, parent\_tid=0x7fe23680f910, exit\_signal=0, stack=0x7fe23600f000, stack\_size=0x7ffc80, tls=0x7fe23680f640}strace: Process 40621 attached  => {parent\_tid=[40621]}, 88) = 40621  [pid 40611] rt\_sigprocmask(SIG\_SETMASK, [QUIT], <unfinished ...>  [pid 40621] rseq(0x7fe23680ffe0, 0x20, 0, 0x53053053 <unfinished ...>  [pid 40611] <... rt\_sigprocmask resumed>NULL, 8) = 0  [pid 40621] <... rseq resumed>) = 0  [pid 40611] eventfd2(0, EFD\_CLOEXEC) = 8  [pid 40621] set\_robust\_list(0x7fe23680f920, 24 <unfinished ...>  [pid 40619] openat(AT\_FDCWD, "/lib/x86\_64-linux-gnu/libkrb5support.so.0", O\_RDONLY|O\_CLOEXEC <unfinished ...>  [pid 40611] fcntl(8, F\_GETFL <unfinished ...>  [pid 40621] <... set\_robust\_list resumed>) = 0  [pid 40611] <... fcntl resumed>) = 0x2 (flags O\_RDWR)  [pid 40619] <... openat resumed>) = 3  [pid 40611] fcntl(8, F\_SETFL, O\_RDWR|O\_NONBLOCK <unfinished ...>  [pid 40621] rt\_sigprocmask(SIG\_SETMASK, [QUIT], <unfinished ...>  [pid 40611] <... fcntl resumed>) = 0  [pid 40619] read(3, <unfinished ...>  [pid 40611] fcntl(8, F\_GETFL <unfinished ...>  [pid 40621] <... rt\_sigprocmask resumed>NULL, 8) = 0  [pid 40611] <... fcntl resumed>) = 0x802 (flags O\_RDWR|O\_NONBLOCK)  [pid 40619] <... read resumed>"\177ELF\2\1\1\0\0\0\0\0\0\0\0\0\3\0>\0\1\0\0\0\0\0\0\0\0\0\0\0"..., 832) = 832  [pid 40611] fcntl(8, F\_SETFL, O\_RDWR|O\_NONBLOCK <unfinished ...>  [pid 40621] rt\_sigprocmask(SIG\_BLOCK, ~[RTMIN RT\_1], <unfinished ...>  [pid 40611] <... fcntl resumed>) = 0  [pid 40619] newfstatat(3, "", <unfinished ...>  [pid 40611] getpid( <unfinished ...>  [pid 40621] <... rt\_sigprocmask resumed>NULL, 8) = 0  [pid 40611] <... getpid resumed>) = 40611  [pid 40619] <... newfstatat resumed>{st\_mode=S\_IFREG|0644, st\_size=52016, ...}, AT\_EMPTY\_PATH) = 0  [pid 40611] getpid( <unfinished ...>  [pid 40621] sched\_getparam(40621, <unfinished ...>  [pid 40611] <... getpid resumed>) = 40611  [pid 40611] poll([{fd=8, events=POLLIN}], 1, 0 <unfinished ...>  [pid 40621] <... sched\_getparam resumed>[0]) = 0  [pid 40611] <... poll resumed>) = 0 (Timeout)  [pid 40621] sched\_getscheduler(40621 <unfinished ...>  [pid 40619] mprotect(0x7fc31140a000, 36864, PROT\_NONE <unfinished ...>  [pid 40611] socket(AF\_NETLINK, SOCK\_RAW|SOCK\_CLOEXEC, NETLINK\_ROUTE <unfinished ...>  [pid 40621] <... sched\_getscheduler resumed>) = 0 (SCHED\_OTHER)  [pid 40611] <... socket resumed>) = 9  [pid 40619] <... mprotect resumed>) = 0  [pid 40611] bind(9, {sa\_family=AF\_NETLINK, nl\_pid=0, nl\_groups=00000000}, 12 <unfinished ...>  [pid 40621] sched\_setscheduler(40621, SCHED\_OTHER, [0] <unfinished ...>  [pid 40611] <... bind resumed>) = 0  [pid 40621] <... sched\_setscheduler resumed>) = 0  [pid 40611] getsockname(9, {sa\_family=AF\_NETLINK, nl\_pid=40611, nl\_groups=00000000}, [12]) = 0  [pid 40621] prctl(PR\_SET\_NAME, "ZMQbg/IO/0" <unfinished ...>  [pid 40611] sendto(9, [{nlmsg\_len=20, nlmsg\_type=RTM\_GETLINK, nlmsg\_flags=NLM\_F\_REQUEST|NLM\_F\_DUMP, nlmsg\_seq=1735081197, nlmsg\_pid=0}, {ifi\_family=AF\_UNSPEC, ...}], 20, 0, {sa\_family=AF\_NETLINK, nl\_pid=0, nl\_groups=00000000}, 12 <unfinished ...>  [pid 40621] <... prctl resumed>) = 0  [pid 40611] <... sendto resumed>) = 20  [pid 40621] epoll\_wait(7, <unfinished ...>  [pid 40611] recvmsg(9, {msg\_name={sa\_family=AF\_NETLINK, nl\_pid=0, nl\_groups=00000000}, msg\_namelen=12, msg\_iov=[{iov\_base=[[{nlmsg\_len=1348, nlmsg\_type=RTM\_NEWLINK, nlmsg\_flags=NLM\_F\_MULTI, nlmsg\_seq=1735081197, nlmsg\_pid=40611}, {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=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=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=196, nla\_type=IFLA\_STATS64}, {rx\_packets=932212, tx\_packets=932212, rx\_bytes=1277086855, tx\_bytes=1277086855, 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=932212, tx\_packets=932212, rx\_bytes=1277086855, tx\_bytes=1277086855, 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=792, nla\_type=IFLA\_AF\_SPEC}, [[{nla\_len=136, nla\_type=AF\_INET}, [{nla\_len=132, 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=652, 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=31, reachable\_time=31120, retrans\_time=1000}], [{nla\_len=240, 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] = 0, [DEVCONF\_RTR\_PROBE\_INTERVAL] = 0, [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] = 0, [IPSTATS\_MIB\_INOCTETS] = 0, [IPSTATS\_MIB\_INDELIVERS] = 0, [IPSTATS\_MIB\_OUTFORWDATAGRAMS] = 0, [IPSTATS\_MIB\_OUTPKTS] = 0, [IPSTATS\_MIB\_OUTOCTETS] = 0, [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] = 0, [IPSTATS\_MIB\_INBCASTPKTS] = 0, [IPSTATS\_MIB\_OUTBCASTPKTS] = 0, [IPSTATS\_MIB\_INMCASTOCTETS] = 0, [IPSTATS\_MIB\_OUTMCASTOCTETS] = 0, [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] = 0, [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]]]]]]], [{nlmsg\_len=1416, nlmsg\_type=RTM\_NEWLINK, nlmsg\_flags=NLM\_F\_MULTI, nlmsg\_seq=1735081197, nlmsg\_pid=40611}, {ifi\_family=AF\_UNSPEC, ifi\_type=ARPHRD\_ETHER, ifi\_index=if\_nametoindex("eth0"), ifi\_flags=IFF\_UP|IFF\_BROADCAST|IFF\_RUNNING|IFF\_MULTICAST|IFF\_LOWER\_UP, ifi\_change=0}, [[{nla\_len=9, nla\_type=IFLA\_IFNAME}, "eth0"], [{nla\_len=8, nla\_type=IFLA\_TXQLEN}, 1000], [{nla\_len=5, nla\_type=IFLA\_OPERSTATE}, 6], [{nla\_len=5, nla\_type=IFLA\_LINKMODE}, 0], [{nla\_len=8, nla\_type=IFLA\_MTU}, 1500], [{nla\_len=8, nla\_type=IFLA\_MIN\_MTU}, 68], [{nla\_len=8, nla\_type=IFLA\_MAX\_MTU}, 65521], [{nla\_len=8, nla\_type=IFLA\_GROUP}, 0], [{nla\_len=8, nla\_type=IFLA\_PROMISCUITY}, 0], [{nla\_len=8, nla\_type=IFLA\_NUM\_TX\_QUEUES}, 64], [{nla\_len=8, nla\_type=IFLA\_GSO\_MAX\_SEGS}, 65535], [{nla\_len=8, nla\_type=IFLA\_GSO\_MAX\_SIZE}, 62780], [{nla\_len=8, nla\_type=IFLA\_NUM\_RX\_QUEUES}, 64], [{nla\_len=5, nla\_type=IFLA\_CARRIER}, 1], [{nla\_len=7, nla\_type=IFLA\_QDISC}, "mq"], [{nla\_len=8, nla\_type=IFLA\_CARRIER\_CHANGES}, 1], [{nla\_len=8, nla\_type=IFLA\_CARRIER\_UP\_COUNT}, 1], [{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}, 00:15:5d:7f:bb:89], [{nla\_len=10, nla\_type=IFLA\_BROADCAST}, ff:ff:ff:ff:ff:ff], [{nla\_len=196, nla\_type=IFLA\_STATS64}, {rx\_packets=43636, tx\_packets=43367, rx\_bytes=22346850, tx\_bytes=13805842, rx\_errors=0, tx\_errors=0, rx\_dropped=0, tx\_dropped=0, multicast=386, 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=43636, tx\_packets=43367, rx\_bytes=22346850, tx\_bytes=13805842, rx\_errors=0, tx\_errors=0, rx\_dropped=0, tx\_dropped=0, multicast=386, 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}, 00:15:5d:7f:bb:89], [{nla\_len=792, nla\_type=IFLA\_AF\_SPEC}, [[{nla\_len=136, nla\_type=AF\_INET}, [{nla\_len=132, 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=652, nla\_type=AF\_INET6}, [[{nla\_len=8, nla\_type=IFLA\_INET6\_FLAGS}, IF\_RS\_SENT|IF\_READY], [{nla\_len=20, nla\_type=IFLA\_INET6\_CACHEINFO}, {max\_reasm\_len=65535, tstamp=46, reachable\_time=23120, retrans\_time=1000}], [{nla\_len=240, nla\_type=IFLA\_INET6\_CONF}, [[DEVCONF\_FORWARDING] = 0, [DEVCONF\_HOPLIMIT] = 64, [DEVCONF\_MTU6] = 1500, [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] = 0, [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] = 0, [DEVCONF\_RTR\_PROBE\_INTERVAL] = 0, [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] = 187, [IPSTATS\_MIB\_INOCTETS] = 34220, [IPSTATS\_MIB\_INDELIVERS] = 0, [IPSTATS\_MIB\_OUTFORWDATAGRAMS] = 0, [IPSTATS\_MIB\_OUTPKTS] = 17, [IPSTATS\_MIB\_OUTOCTETS] = 1048, [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] = 187, [IPSTATS\_MIB\_OUTMCASTPKTS] = 17, [IPSTATS\_MIB\_INBCASTPKTS] = 0, [IPSTATS\_MIB\_OUTBCASTPKTS] = 0, [IPSTATS\_MIB\_INMCASTOCTETS] = 34220, [IPSTATS\_MIB\_OUTMCASTOCTETS] = 1048, [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] = 17, [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=41, nla\_type=IFLA\_PARENT\_DEV\_NAME}, "571f1de5-f156-473e-a73a-5527e15a"...], [{nla\_len=10, nla\_type=IFLA\_PARENT\_DEV\_BUS\_NAME}, "vmbus"]]]], iov\_len=4096}], msg\_iovlen=1, msg\_controllen=0, msg\_flags=0}, 0) = 2764  [pid 40611] recvmsg(9, {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=1735081197, nlmsg\_pid=40611}, 0], iov\_len=4096}], msg\_iovlen=1, msg\_controllen=0, msg\_flags=0}, 0) = 20  [pid 40611] sendto(9, [{nlmsg\_len=20, nlmsg\_type=RTM\_GETADDR, nlmsg\_flags=NLM\_F\_REQUEST|NLM\_F\_DUMP, nlmsg\_seq=1735081198, nlmsg\_pid=0}, {ifa\_family=AF\_UNSPEC, ...}], 20, 0, {sa\_family=AF\_NETLINK, nl\_pid=0, nl\_groups=00000000}, 12 <unfinished ...>  [pid 40619] openat(AT\_FDCWD, "/lib/x86\_64-linux-gnu/libkeyutils.so.1", O\_RDONLY|O\_CLOEXEC <unfinished ...>  [pid 40611] <... sendto resumed>) = 20  [pid 40619] <... openat resumed>) = 3  [pid 40611] recvmsg(9, <unfinished ...>  [pid 40619] read(3, <unfinished ...>  [pid 40611] <... 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=1735081198, nlmsg\_pid=40611}, {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=31, tstamp=31}]]], [{nlmsg\_len=84, nlmsg\_type=RTM\_NEWADDR, nlmsg\_flags=NLM\_F\_MULTI, nlmsg\_seq=1735081198, nlmsg\_pid=40611}, {ifa\_family=AF\_INET, ifa\_prefixlen=32, ifa\_flags=IFA\_F\_PERMANENT, ifa\_scope=RT\_SCOPE\_UNIVERSE, ifa\_index=if\_nametoindex("lo")}, [[{nla\_len=8, nla\_type=IFA\_ADDRESS}, inet\_addr("10.255.255.254")], [{nla\_len=8, nla\_type=IFA\_LOCAL}, inet\_addr("10.255.255.254")], [{nla\_len=8, nla\_type=IFA\_BROADCAST}, inet\_addr("10.255.255.254")], [{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=31, tstamp=31}]]], [{nlmsg\_len=88, nlmsg\_type=RTM\_NEWADDR, nlmsg\_flags=NLM\_F\_MULTI, nlmsg\_seq=1735081198, nlmsg\_pid=40611}, {ifa\_family=AF\_INET, ifa\_prefixlen=20, ifa\_flags=IFA\_F\_PERMANENT, ifa\_scope=RT\_SCOPE\_UNIVERSE, ifa\_index=if\_nametoindex("eth0")}, [[{nla\_len=8, nla\_type=IFA\_ADDRESS}, inet\_addr("172.28.226.51")], [{nla\_len=8, nla\_type=IFA\_LOCAL}, inet\_addr("172.28.226.51")], [{nla\_len=8, nla\_type=IFA\_BROADCAST}, inet\_addr("172.28.239.255")], [{nla\_len=9, nla\_type=IFA\_LABEL}, "eth0"], [{nla\_len=8, nla\_type=IFA\_FLAGS}, IFA\_F\_PERMANENT], [{nla\_len=20, nla\_type=IFA\_CACHEINFO}, {ifa\_prefered=4294967295, ifa\_valid=4294967295, cstamp=45, tstamp=45}]]]], iov\_len=4096}], msg\_iovlen=1, msg\_controllen=0, msg\_flags=0}, 0) = 248  [pid 40619] <... read resumed>"\177ELF\2\1\1\0\0\0\0\0\0\0\0\0\3\0>\0\1\0\0\0\0\0\0\0\0\0\0\0"..., 832) = 832  [pid 40611] recvmsg(9, <unfinished ...>  [pid 40619] newfstatat(3, "", <unfinished ...>  [pid 40611] <... recvmsg resumed>{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=1735081198, nlmsg\_pid=40611}, {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=31, tstamp=31}], [{nla\_len=8, nla\_type=IFA\_FLAGS}, IFA\_F\_PERMANENT]]], [{nlmsg\_len=72, nlmsg\_type=RTM\_NEWADDR, nlmsg\_flags=NLM\_F\_MULTI, nlmsg\_seq=1735081198, nlmsg\_pid=40611}, {ifa\_family=AF\_INET6, ifa\_prefixlen=64, ifa\_flags=IFA\_F\_PERMANENT, ifa\_scope=RT\_SCOPE\_LINK, ifa\_index=if\_nametoindex("eth0")}, [[{nla\_len=20, nla\_type=IFA\_ADDRESS}, inet\_pton(AF\_INET6, "fe80::215:5dff:fe7f:bb89")], [{nla\_len=20, nla\_type=IFA\_CACHEINFO}, {ifa\_prefered=4294967295, ifa\_valid=4294967295, cstamp=46, tstamp=46}], [{nla\_len=8, nla\_type=IFA\_FLAGS}, IFA\_F\_PERMANENT]]]], iov\_len=4096}], msg\_iovlen=1, msg\_controllen=0, msg\_flags=0}, 0) = 144  [pid 40619] <... newfstatat resumed>{st\_mode=S\_IFREG|0644, st\_size=22600, ...}, AT\_EMPTY\_PATH) = 0  [pid 40611] recvmsg(9, {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=1735081198, nlmsg\_pid=40611}, 0], iov\_len=4096}], msg\_iovlen=1, msg\_controllen=0, msg\_flags=0}, 0) = 20  [pid 40611] socket(AF\_INET, SOCK\_STREAM|SOCK\_CLOEXEC, IPPROTO\_TCP) = 9  [pid 40611] setsockopt(9, SOL\_SOCKET, SO\_REUSEADDR, [1], 4) = 0  [pid 40611] bind(9, {sa\_family=AF\_INET, sin\_port=htons(5556), sin\_addr=inet\_addr("127.0.0.1")}, 16) = 0  [pid 40611] listen(9, 100) = 0  [pid 40611] getsockname(9, {sa\_family=AF\_INET, sin\_port=htons(5556), sin\_addr=inet\_addr("127.0.0.1")}, [128 => 16]) = 0  [pid 40611] getsockname(9, <unfinished ...>  [pid 40619] openat(AT\_FDCWD, "/lib/x86\_64-linux-gnu/libresolv.so.2", O\_RDONLY|O\_CLOEXEC <unfinished ...>  [pid 40611] <... getsockname resumed>{sa\_family=AF\_INET, sin\_port=htons(5556), sin\_addr=inet\_addr("127.0.0.1")}, [128 => 16]) = 0  [pid 40619] <... openat resumed>) = 3  [pid 40611] getpid( <unfinished ...>  [pid 40619] read(3, <unfinished ...>  [pid 40611] <... getpid resumed>) = 40611  [pid 40619] <... read resumed>"\177ELF\2\1\1\0\0\0\0\0\0\0\0\0\3\0>\0\1\0\0\0\0\0\0\0\0\0\0\0"..., 832) = 832  [pid 40611] write(6, "\1\0\0\0\0\0\0\0", 8 <unfinished ...>  [pid 40619] newfstatat(3, "", <unfinished ...>  [pid 40611] <... write resumed>) = 8  [pid 40619] <... newfstatat resumed>{st\_mode=S\_IFREG|0644, st\_size=68552, ...}, AT\_EMPTY\_PATH) = 0  [pid 40611] getpid() = 40611  [pid 40621] <... epoll\_wait resumed>[{events=EPOLLIN, data={u32=2643106384, u64=94423204141648}}], 256, -1) = 1  [pid 40611] write(8, "\1\0\0\0\0\0\0\0", 8) = 8  [pid 40611] newfstatat(1, "", {st\_mode=S\_IFREG|0644, st\_size=60681, ...}, AT\_EMPTY\_PATH) = 0  [pid 40611] write(1, "Ok: 40619\n", 10Ok: 40619  <unfinished ...>  [pid 40621] getpid( <unfinished ...>  [pid 40611] <... write resumed>) = 10  [pid 40621] <... getpid resumed>) = 40611  [pid 40611] getpid( <unfinished ...>  [pid 40621] poll([{fd=6, events=POLLIN}], 1, 0 <unfinished ...>  [pid 40611] <... getpid resumed>) = 40611  [pid 40611] poll([{fd=8, events=POLLIN}], 1, 0) = 1 ([{fd=8, revents=POLLIN}])  [pid 40611] getpid() = 40611  [pid 40611] read(8, "\1\0\0\0\0\0\0\0", 8) = 8  [pid 40621] <... poll resumed>) = 1 ([{fd=6, revents=POLLIN}])  [pid 40611] getpid( <unfinished ...>  [pid 40621] getpid( <unfinished ...>  [pid 40611] <... getpid resumed>) = 40611  [pid 40611] poll([{fd=8, events=POLLIN}], 1, 0 <unfinished ...>  [pid 40621] <... getpid resumed>) = 40611  [pid 40619] arch\_prctl(ARCH\_SET\_FS, 0x7fc3113e59c0 <unfinished ...>  [pid 40611] <... poll resumed>) = 0 (Timeout)  [pid 40621] read(6, <unfinished ...>  [pid 40619] <... arch\_prctl resumed>) = 0  [pid 40611] pselect6(1, [0], NULL, NULL, {tv\_sec=0, tv\_nsec=0}, NULL <unfinished ...>  [pid 40619] set\_tid\_address(0x7fc3113e5c90 <unfinished ...>  [pid 40611] <... pselect6 resumed>) = 0 (Timeout)  [pid 40621] <... read resumed>"\1\0\0\0\0\0\0\0", 8) = 8  [pid 40619] <... set\_tid\_address resumed>) = 40619  [pid 40611] clock\_nanosleep(CLOCK\_REALTIME, 0, {tv\_sec=1, tv\_nsec=0}, <unfinished ...>  [pid 40619] set\_robust\_list(0x7fc3113e5ca0, 24) = 0  [pid 40619] rseq(0x7fc3113e6360, 0x20, 0, 0x53053053) = 0  [pid 40619] mprotect(0x7fc311a68000, 16384, PROT\_READ <unfinished ...>  [pid 40621] mprotect(0x7fe230000000, 135168, PROT\_READ|PROT\_WRITE <unfinished ...>  [pid 40619] <... mprotect resumed>) = 0  [pid 40621] <... mprotect resumed>) = 0  [pid 40621] epoll\_ctl(7, EPOLL\_CTL\_ADD, 9, {events=0, data={u32=805309296, u64=140609444645744}} <unfinished ...>  [pid 40619] mprotect(0x7fc3113fa000, 4096, PROT\_READ <unfinished ...>  [pid 40621] <... epoll\_ctl resumed>) = 0  [pid 40619] <... mprotect resumed>) = 0  [pid 40621] epoll\_ctl(7, EPOLL\_CTL\_MOD, 9, {events=EPOLLIN, data={u32=805309296, u64=140609444645744}} <unfinished ...>  [pid 40619] mprotect(0x7fc311403000, 4096, PROT\_READ <unfinished ...>  [pid 40621] <... epoll\_ctl resumed>) = 0  [pid 40619] <... mprotect resumed>) = 0  [pid 40621] getpid( <unfinished ...>  [pid 40619] mprotect(0x7fc311413000, 4096, PROT\_READ <unfinished ...>  [pid 40621] <... getpid resumed>) = 40611  [pid 40619] <... mprotect resumed>) = 0  [pid 40619] mprotect(0x7fc311419000, 4096, PROT\_READ <unfinished ...>  [pid 40621] poll([{fd=6, events=POLLIN}], 1, 0 <unfinished ...>  [pid 40619] <... mprotect resumed>) = 0  [pid 40621] <... poll resumed>) = 0 (Timeout)  [pid 40619] mprotect(0x7fc311447000, 4096, PROT\_READ <unfinished ...>  [pid 40621] epoll\_wait(7, <unfinished ...>  [pid 40619] <... mprotect resumed>) = 0  [pid 40619] mprotect(0x7fc311506000, 53248, PROT\_READ) = 0  [pid 40619] mprotect(0x7fc311518000, 4096, PROT\_READ) = 0  [pid 40619] mprotect(0x7fc311527000, 4096, PROT\_READ) = 0  [pid 40619] mprotect(0x7fc31160e000, 4096, PROT\_READ) = 0  [pid 40619] mprotect(0x7fc311660000, 8192, PROT\_READ) = 0  [pid 40619] mprotect(0x7fc311a9d000, 4096, PROT\_READ) = 0  [pid 40619] mprotect(0x7fc311cfa000, 45056, PROT\_READ) = 0  [pid 40619] mprotect(0x7fc3116db000, 12288, PROT\_READ) = 0  [pid 40619] mprotect(0x7fc3117da000, 4096, PROT\_READ) = 0  [pid 40619] mprotect(0x7fc311836000, 4096, PROT\_READ) = 0  [pid 40619] mprotect(0x7fc31184f000, 4096, PROT\_READ) = 0  [pid 40619] mprotect(0x7fc311d9f000, 32768, PROT\_READ) = 0  [pid 40619] mprotect(0x560c69243000, 4096, PROT\_READ) = 0  [pid 40619] mprotect(0x7fc311de8000, 8192, PROT\_READ) = 0  [pid 40619] prlimit64(0, RLIMIT\_STACK, NULL, {rlim\_cur=8192\*1024, rlim\_max=RLIM64\_INFINITY}) = 0  [pid 40619] futex(0x7fc311d087fc, FUTEX\_WAKE\_PRIVATE, 2147483647) = 0  [pid 40619] getrandom("\xe7\x13\x36\x84\xf3\x7e\x1b\xd3", 8, GRND\_NONBLOCK) = 8  [pid 40619] brk(NULL) = 0x560c6e8ef000  [pid 40619] brk(0x560c6e910000) = 0x560c6e910000  [pid 40619] getpid() = 40619  [pid 40619] openat(AT\_FDCWD, "/sys/devices/system/cpu/online", O\_RDONLY|O\_CLOEXEC) = 3  [pid 40619] read(3, "0-15\n", 1024) = 5  [pid 40619] openat(AT\_FDCWD, "/sys/devices/system/cpu", O\_RDONLY|O\_NONBLOCK|O\_CLOEXEC|O\_DIRECTORY) = 3  [pid 40619] newfstatat(3, "", {st\_mode=S\_IFDIR|0755, st\_size=0, ...}, AT\_EMPTY\_PATH) = 0  [pid 40619] getdents64(3, 0x560c6e9012e0 /\* 31 entries \*/, 32768) = 896  [pid 40619] getdents64(3, 0x560c6e9012e0 /\* 0 entries \*/, 32768) = 0  [pid 40619] getpid() = 40619  [pid 40619] sched\_getaffinity(40619, 128, [0, 1, 2, 3, 4, 5, 6, 7, 8, 9, 10, 11, 12, 13, 14, 15]) = 32  [pid 40619] newfstatat(AT\_FDCWD, "/etc/nsswitch.conf", {st\_mode=S\_IFREG|0644, st\_size=510, ...}, 0) = 0  [pid 40619] newfstatat(AT\_FDCWD, "/", {st\_mode=S\_IFDIR|0755, st\_size=4096, ...}, 0) = 0  [pid 40619] openat(AT\_FDCWD, "/etc/nsswitch.conf", O\_RDONLY|O\_CLOEXEC) = 3  [pid 40619] newfstatat(3, "", {st\_mode=S\_IFREG|0644, st\_size=510, ...}, AT\_EMPTY\_PATH) = 0  [pid 40619] read(3, "# /etc/nsswitch.conf\n#\n# Example"..., 4096) = 510  [pid 40619] read(3, "", 4096) = 0  [pid 40619] newfstatat(3, "", {st\_mode=S\_IFREG|0644, st\_size=510, ...}, AT\_EMPTY\_PATH) = 0  [pid 40619] openat(AT\_FDCWD, "/etc/ld.so.cache", O\_RDONLY|O\_CLOEXEC) = 3  [pid 40619] newfstatat(3, "", {st\_mode=S\_IFREG|0644, st\_size=22315, ...}, AT\_EMPTY\_PATH) = 0  [pid 40619] openat(AT\_FDCWD, "/lib/x86\_64-linux-gnu/glibc-hwcaps/x86-64-v4/libnss\_db.so.2", O\_RDONLY|O\_CLOEXEC) = -1 ENOENT (No such file or directory)  [pid 40619] newfstatat(AT\_FDCWD, "/lib/x86\_64-linux-gnu/glibc-hwcaps/x86-64-v4", 0x7ffed3d2c240, 0) = -1 ENOENT (No such file or directory)  [pid 40619] openat(AT\_FDCWD, "/lib/x86\_64-linux-gnu/glibc-hwcaps/x86-64-v3/libnss\_db.so.2", O\_RDONLY|O\_CLOEXEC) = -1 ENOENT (No such file or directory)  [pid 40619] newfstatat(AT\_FDCWD, "/lib/x86\_64-linux-gnu/glibc-hwcaps/x86-64-v3", 0x7ffed3d2c240, 0) = -1 ENOENT (No such file or directory)  [pid 40619] openat(AT\_FDCWD, "/lib/x86\_64-linux-gnu/glibc-hwcaps/x86-64-v2/libnss\_db.so.2", O\_RDONLY|O\_CLOEXEC) = -1 ENOENT (No such file or directory)  [pid 40619] newfstatat(AT\_FDCWD, "/lib/x86\_64-linux-gnu/glibc-hwcaps/x86-64-v2", 0x7ffed3d2c240, 0) = -1 ENOENT (No such file or directory)  [pid 40619] openat(AT\_FDCWD, "/lib/x86\_64-linux-gnu/tls/x86\_64/x86\_64/libnss\_db.so.2", O\_RDONLY|O\_CLOEXEC) = -1 ENOENT (No such file or directory)  [pid 40619] newfstatat(AT\_FDCWD, "/lib/x86\_64-linux-gnu/tls/x86\_64/x86\_64", 0x7ffed3d2c240, 0) = -1 ENOENT (No such file or directory)  [pid 40619] openat(AT\_FDCWD, "/lib/x86\_64-linux-gnu/tls/x86\_64/libnss\_db.so.2", O\_RDONLY|O\_CLOEXEC) = -1 ENOENT (No such file or directory)  [pid 40619] newfstatat(AT\_FDCWD, "/lib/x86\_64-linux-gnu/tls/x86\_64", 0x7ffed3d2c240, 0) = -1 ENOENT (No such file or directory)  [pid 40619] openat(AT\_FDCWD, "/lib/x86\_64-linux-gnu/tls/x86\_64/libnss\_db.so.2", O\_RDONLY|O\_CLOEXEC) = -1 ENOENT (No such file or directory)  [pid 40619] newfstatat(AT\_FDCWD, "/lib/x86\_64-linux-gnu/tls/x86\_64", 0x7ffed3d2c240, 0) = -1 ENOENT (No such file or directory)  [pid 40619] openat(AT\_FDCWD, "/lib/x86\_64-linux-gnu/tls/libnss\_db.so.2", O\_RDONLY|O\_CLOEXEC) = -1 ENOENT (No such file or directory)  [pid 40619] newfstatat(AT\_FDCWD, "/lib/x86\_64-linux-gnu/tls", 0x7ffed3d2c240, 0) = -1 ENOENT (No such file or directory)  [pid 40619] openat(AT\_FDCWD, "/lib/x86\_64-linux-gnu/x86\_64/x86\_64/libnss\_db.so.2", O\_RDONLY|O\_CLOEXEC) = -1 ENOENT (No such file or directory)  [pid 40619] newfstatat(AT\_FDCWD, "/lib/x86\_64-linux-gnu/x86\_64/x86\_64", 0x7ffed3d2c240, 0) = -1 ENOENT (No such file or directory)  [pid 40619] openat(AT\_FDCWD, "/lib/x86\_64-linux-gnu/x86\_64/libnss\_db.so.2", O\_RDONLY|O\_CLOEXEC) = -1 ENOENT (No such file or directory)  [pid 40619] newfstatat(AT\_FDCWD, "/lib/x86\_64-linux-gnu/x86\_64", 0x7ffed3d2c240, 0) = -1 ENOENT (No such file or directory)  [pid 40619] openat(AT\_FDCWD, "/lib/x86\_64-linux-gnu/x86\_64/libnss\_db.so.2", O\_RDONLY|O\_CLOEXEC) = -1 ENOENT (No such file or directory)  [pid 40619] newfstatat(AT\_FDCWD, "/lib/x86\_64-linux-gnu/x86\_64", 0x7ffed3d2c240, 0) = -1 ENOENT (No such file or directory)  [pid 40619] openat(AT\_FDCWD, "/lib/x86\_64-linux-gnu/libnss\_db.so.2", O\_RDONLY|O\_CLOEXEC) = -1 ENOENT (No such file or directory)  [pid 40619] newfstatat(AT\_FDCWD, "/lib/x86\_64-linux-gnu", {st\_mode=S\_IFDIR|0755, st\_size=32768, ...}, 0) = 0  [pid 40619] openat(AT\_FDCWD, "/usr/lib/x86\_64-linux-gnu/glibc-hwcaps/x86-64-v4/libnss\_db.so.2", O\_RDONLY|O\_CLOEXEC) = -1 ENOENT (No such file or directory)  [pid 40619] newfstatat(AT\_FDCWD, "/usr/lib/x86\_64-linux-gnu/glibc-hwcaps/x86-64-v4", 0x7ffed3d2c240, 0) = -1 ENOENT (No such file or directory)  [pid 40619] openat(AT\_FDCWD, "/usr/lib/x86\_64-linux-gnu/glibc-hwcaps/x86-64-v3/libnss\_db.so.2", O\_RDONLY|O\_CLOEXEC) = -1 ENOENT (No such file or directory)  [pid 40619] newfstatat(AT\_FDCWD, "/usr/lib/x86\_64-linux-gnu/glibc-hwcaps/x86-64-v3", 0x7ffed3d2c240, 0) = -1 ENOENT (No such file or directory)  [pid 40619] openat(AT\_FDCWD, "/usr/lib/x86\_64-linux-gnu/glibc-hwcaps/x86-64-v2/libnss\_db.so.2", O\_RDONLY|O\_CLOEXEC) = -1 ENOENT (No such file or directory)  [pid 40619] newfstatat(AT\_FDCWD, "/usr/lib/x86\_64-linux-gnu/glibc-hwcaps/x86-64-v2", 0x7ffed3d2c240, 0) = -1 ENOENT (No such file or directory)  [pid 40619] openat(AT\_FDCWD, "/usr/lib/x86\_64-linux-gnu/tls/x86\_64/x86\_64/libnss\_db.so.2", O\_RDONLY|O\_CLOEXEC) = -1 ENOENT (No such file or directory)  [pid 40619] newfstatat(AT\_FDCWD, "/usr/lib/x86\_64-linux-gnu/tls/x86\_64/x86\_64", 0x7ffed3d2c240, 0) = -1 ENOENT (No such file or directory)  [pid 40619] openat(AT\_FDCWD, "/usr/lib/x86\_64-linux-gnu/tls/x86\_64/libnss\_db.so.2", O\_RDONLY|O\_CLOEXEC) = -1 ENOENT (No such file or directory)  [pid 40619] newfstatat(AT\_FDCWD, "/usr/lib/x86\_64-linux-gnu/tls/x86\_64", 0x7ffed3d2c240, 0) = -1 ENOENT (No such file or directory)  [pid 40619] openat(AT\_FDCWD, "/usr/lib/x86\_64-linux-gnu/tls/x86\_64/libnss\_db.so.2", O\_RDONLY|O\_CLOEXEC) = -1 ENOENT (No such file or directory)  [pid 40619] newfstatat(AT\_FDCWD, "/usr/lib/x86\_64-linux-gnu/tls/x86\_64", 0x7ffed3d2c240, 0) = -1 ENOENT (No such file or directory)  [pid 40619] openat(AT\_FDCWD, "/usr/lib/x86\_64-linux-gnu/tls/libnss\_db.so.2", O\_RDONLY|O\_CLOEXEC) = -1 ENOENT (No such file or directory)  [pid 40619] newfstatat(AT\_FDCWD, "/usr/lib/x86\_64-linux-gnu/tls", 0x7ffed3d2c240, 0) = -1 ENOENT (No such file or directory)  [pid 40619] openat(AT\_FDCWD, "/usr/lib/x86\_64-linux-gnu/x86\_64/x86\_64/libnss\_db.so.2", O\_RDONLY|O\_CLOEXEC) = -1 ENOENT (No such file or directory)  [pid 40619] newfstatat(AT\_FDCWD, "/usr/lib/x86\_64-linux-gnu/x86\_64/x86\_64", 0x7ffed3d2c240, 0) = -1 ENOENT (No such file or directory)  [pid 40619] openat(AT\_FDCWD, "/usr/lib/x86\_64-linux-gnu/x86\_64/libnss\_db.so.2", O\_RDONLY|O\_CLOEXEC) = -1 ENOENT (No such file or directory)  [pid 40619] newfstatat(AT\_FDCWD, "/usr/lib/x86\_64-linux-gnu/x86\_64", 0x7ffed3d2c240, 0) = -1 ENOENT (No such file or directory)  [pid 40619] openat(AT\_FDCWD, "/usr/lib/x86\_64-linux-gnu/x86\_64/libnss\_db.so.2", O\_RDONLY|O\_CLOEXEC) = -1 ENOENT (No such file or directory)  [pid 40619] newfstatat(AT\_FDCWD, "/usr/lib/x86\_64-linux-gnu/x86\_64", 0x7ffed3d2c240, 0) = -1 ENOENT (No such file or directory)  [pid 40619] openat(AT\_FDCWD, "/usr/lib/x86\_64-linux-gnu/libnss\_db.so.2", O\_RDONLY|O\_CLOEXEC) = -1 ENOENT (No such file or directory)  [pid 40619] newfstatat(AT\_FDCWD, "/usr/lib/x86\_64-linux-gnu", {st\_mode=S\_IFDIR|0755, st\_size=32768, ...}, 0) = 0  [pid 40619] openat(AT\_FDCWD, "/lib/glibc-hwcaps/x86-64-v4/libnss\_db.so.2", O\_RDONLY|O\_CLOEXEC) = -1 ENOENT (No such file or directory)  [pid 40619] newfstatat(AT\_FDCWD, "/lib/glibc-hwcaps/x86-64-v4", 0x7ffed3d2c240, 0) = -1 ENOENT (No such file or directory)  [pid 40619] openat(AT\_FDCWD, "/lib/glibc-hwcaps/x86-64-v3/libnss\_db.so.2", O\_RDONLY|O\_CLOEXEC) = -1 ENOENT (No such file or directory)  [pid 40619] newfstatat(AT\_FDCWD, "/lib/glibc-hwcaps/x86-64-v3", 0x7ffed3d2c240, 0) = -1 ENOENT (No such file or directory)  [pid 40619] openat(AT\_FDCWD, "/lib/glibc-hwcaps/x86-64-v2/libnss\_db.so.2", O\_RDONLY|O\_CLOEXEC) = -1 ENOENT (No such file or directory)  [pid 40619] newfstatat(AT\_FDCWD, "/lib/glibc-hwcaps/x86-64-v2", 0x7ffed3d2c240, 0) = -1 ENOENT (No such file or directory)  [pid 40619] openat(AT\_FDCWD, "/lib/tls/x86\_64/x86\_64/libnss\_db.so.2", O\_RDONLY|O\_CLOEXEC) = -1 ENOENT (No such file or directory)  [pid 40619] newfstatat(AT\_FDCWD, "/lib/tls/x86\_64/x86\_64", 0x7ffed3d2c240, 0) = -1 ENOENT (No such file or directory)  [pid 40619] openat(AT\_FDCWD, "/lib/tls/x86\_64/libnss\_db.so.2", O\_RDONLY|O\_CLOEXEC) = -1 ENOENT (No such file or directory)  [pid 40619] newfstatat(AT\_FDCWD, "/lib/tls/x86\_64", 0x7ffed3d2c240, 0) = -1 ENOENT (No such file or directory)  [pid 40619] openat(AT\_FDCWD, "/lib/tls/x86\_64/libnss\_db.so.2", O\_RDONLY|O\_CLOEXEC) = -1 ENOENT (No such file or directory)  [pid 40619] newfstatat(AT\_FDCWD, "/lib/tls/x86\_64", 0x7ffed3d2c240, 0) = -1 ENOENT (No such file or directory)  [pid 40619] openat(AT\_FDCWD, "/lib/tls/libnss\_db.so.2", O\_RDONLY|O\_CLOEXEC) = -1 ENOENT (No such file or directory)  [pid 40619] newfstatat(AT\_FDCWD, "/lib/tls", 0x7ffed3d2c240, 0) = -1 ENOENT (No such file or directory)  [pid 40619] openat(AT\_FDCWD, "/lib/x86\_64/x86\_64/libnss\_db.so.2", O\_RDONLY|O\_CLOEXEC) = -1 ENOENT (No such file or directory)  [pid 40619] newfstatat(AT\_FDCWD, "/lib/x86\_64/x86\_64", 0x7ffed3d2c240, 0) = -1 ENOENT (No such file or directory)  [pid 40619] openat(AT\_FDCWD, "/lib/x86\_64/libnss\_db.so.2", O\_RDONLY|O\_CLOEXEC) = -1 ENOENT (No such file or directory)  [pid 40619] newfstatat(AT\_FDCWD, "/lib/x86\_64", 0x7ffed3d2c240, 0) = -1 ENOENT (No such file or directory)  [pid 40619] openat(AT\_FDCWD, "/lib/x86\_64/libnss\_db.so.2", O\_RDONLY|O\_CLOEXEC) = -1 ENOENT (No such file or directory)  [pid 40619] newfstatat(AT\_FDCWD, "/lib/x86\_64", 0x7ffed3d2c240, 0) = -1 ENOENT (No such file or directory)  [pid 40619] openat(AT\_FDCWD, "/lib/libnss\_db.so.2", O\_RDONLY|O\_CLOEXEC) = -1 ENOENT (No such file or directory)  [pid 40619] newfstatat(AT\_FDCWD, "/lib", {st\_mode=S\_IFDIR|0755, st\_size=4096, ...}, 0) = 0  [pid 40619] openat(AT\_FDCWD, "/usr/lib/glibc-hwcaps/x86-64-v4/libnss\_db.so.2", O\_RDONLY|O\_CLOEXEC) = -1 ENOENT (No such file or directory)  [pid 40619] newfstatat(AT\_FDCWD, "/usr/lib/glibc-hwcaps/x86-64-v4", 0x7ffed3d2c240, 0) = -1 ENOENT (No such file or directory)  [pid 40619] openat(AT\_FDCWD, "/usr/lib/glibc-hwcaps/x86-64-v3/libnss\_db.so.2", O\_RDONLY|O\_CLOEXEC) = -1 ENOENT (No such file or directory)  [pid 40619] newfstatat(AT\_FDCWD, "/usr/lib/glibc-hwcaps/x86-64-v3", 0x7ffed3d2c240, 0) = -1 ENOENT (No such file or directory)  [pid 40619] openat(AT\_FDCWD, "/usr/lib/glibc-hwcaps/x86-64-v2/libnss\_db.so.2", O\_RDONLY|O\_CLOEXEC) = -1 ENOENT (No such file or directory)  [pid 40619] newfstatat(AT\_FDCWD, "/usr/lib/glibc-hwcaps/x86-64-v2", 0x7ffed3d2c240, 0) = -1 ENOENT (No such file or directory)  [pid 40619] openat(AT\_FDCWD, "/usr/lib/tls/x86\_64/x86\_64/libnss\_db.so.2", O\_RDONLY|O\_CLOEXEC) = -1 ENOENT (No such file or directory)  [pid 40619] newfstatat(AT\_FDCWD, "/usr/lib/tls/x86\_64/x86\_64", 0x7ffed3d2c240, 0) = -1 ENOENT (No such file or directory)  [pid 40619] openat(AT\_FDCWD, "/usr/lib/tls/x86\_64/libnss\_db.so.2", O\_RDONLY|O\_CLOEXEC) = -1 ENOENT (No such file or directory)  [pid 40619] newfstatat(AT\_FDCWD, "/usr/lib/tls/x86\_64", 0x7ffed3d2c240, 0) = -1 ENOENT (No such file or directory)  [pid 40619] openat(AT\_FDCWD, "/usr/lib/tls/x86\_64/libnss\_db.so.2", O\_RDONLY|O\_CLOEXEC) = -1 ENOENT (No such file or directory)  [pid 40619] newfstatat(AT\_FDCWD, "/usr/lib/tls/x86\_64", 0x7ffed3d2c240, 0) = -1 ENOENT (No such file or directory)  [pid 40619] openat(AT\_FDCWD, "/usr/lib/tls/libnss\_db.so.2", O\_RDONLY|O\_CLOEXEC) = -1 ENOENT (No such file or directory)  [pid 40619] newfstatat(AT\_FDCWD, "/usr/lib/tls", 0x7ffed3d2c240, 0) = -1 ENOENT (No such file or directory)  [pid 40619] openat(AT\_FDCWD, "/usr/lib/x86\_64/x86\_64/libnss\_db.so.2", O\_RDONLY|O\_CLOEXEC) = -1 ENOENT (No such file or directory)  [pid 40619] newfstatat(AT\_FDCWD, "/usr/lib/x86\_64/x86\_64", 0x7ffed3d2c240, 0) = -1 ENOENT (No such file or directory)  [pid 40619] openat(AT\_FDCWD, "/usr/lib/x86\_64/libnss\_db.so.2", O\_RDONLY|O\_CLOEXEC) = -1 ENOENT (No such file or directory)  [pid 40619] newfstatat(AT\_FDCWD, "/usr/lib/x86\_64", 0x7ffed3d2c240, 0) = -1 ENOENT (No such file or directory)  [pid 40619] openat(AT\_FDCWD, "/usr/lib/x86\_64/libnss\_db.so.2", O\_RDONLY|O\_CLOEXEC) = -1 ENOENT (No such file or directory)  [pid 40619] newfstatat(AT\_FDCWD, "/usr/lib/x86\_64", 0x7ffed3d2c240, 0) = -1 ENOENT (No such file or directory)  [pid 40619] openat(AT\_FDCWD, "/usr/lib/libnss\_db.so.2", O\_RDONLY|O\_CLOEXEC) = -1 ENOENT (No such file or directory)  [pid 40619] newfstatat(AT\_FDCWD, "/usr/lib", {st\_mode=S\_IFDIR|0755, st\_size=4096, ...}, 0) = 0  [pid 40619] openat(AT\_FDCWD, "/etc/ld.so.cache", O\_RDONLY|O\_CLOEXEC) = 3  [pid 40619] newfstatat(3, "", {st\_mode=S\_IFREG|0644, st\_size=22315, ...}, AT\_EMPTY\_PATH) = 0  [pid 40619] openat(AT\_FDCWD, "/lib/x86\_64-linux-gnu/libnss\_db-2.35.so", O\_RDONLY|O\_CLOEXEC) = -1 ENOENT (No such file or directory)  [pid 40619] openat(AT\_FDCWD, "/usr/lib/x86\_64-linux-gnu/libnss\_db-2.35.so", O\_RDONLY|O\_CLOEXEC) = -1 ENOENT (No such file or directory)  [pid 40619] openat(AT\_FDCWD, "/lib/libnss\_db-2.35.so", O\_RDONLY|O\_CLOEXEC) = -1 ENOENT (No such file or directory)  [pid 40619] openat(AT\_FDCWD, "/usr/lib/libnss\_db-2.35.so", O\_RDONLY|O\_CLOEXEC) = -1 ENOENT (No such file or directory)  [pid 40619] openat(AT\_FDCWD, "/etc/protocols", O\_RDONLY|O\_CLOEXEC) = 3  [pid 40619] newfstatat(3, "", {st\_mode=S\_IFREG|0644, st\_size=2932, ...}, AT\_EMPTY\_PATH) = 0  [pid 40619] lseek(3, 0, SEEK\_SET) = 0  [pid 40619] read(3, "# Internet (IP) protocols\n#\n# Up"..., 4096) = 2932  [pid 40619] read(3, "", 4096) = 0  [pid 40619] eventfd2(0, EFD\_CLOEXEC) = 3  [pid 40619] fcntl(3, F\_GETFL) = 0x2 (flags O\_RDWR)  [pid 40619] fcntl(3, F\_SETFL, O\_RDWR|O\_NONBLOCK) = 0  [pid 40619] fcntl(3, F\_GETFL) = 0x802 (flags O\_RDWR|O\_NONBLOCK)  [pid 40619] fcntl(3, F\_SETFL, O\_RDWR|O\_NONBLOCK) = 0  [pid 40619] getpid() = 40619  [pid 40619] getpid() = 40619  [pid 40619] getrandom("\xe4\xba\x68\x47\x21\x83\x11\x6a\x6b\x11\xb9\x6e\x8e\xe8\x48\x30", 16, 0) = 16  [pid 40619] getrandom("\x7e\xc5\x92\x46\x77\x15\x66\xea\xdb\x50\xe4\x86\xc5\x13\xba\x54", 16, 0) = 16  [pid 40619] eventfd2(0, EFD\_CLOEXEC) = 4  [pid 40619] fcntl(4, F\_GETFL) = 0x2 (flags O\_RDWR)  [pid 40619] fcntl(4, F\_SETFL, O\_RDWR|O\_NONBLOCK) = 0  [pid 40619] fcntl(4, F\_GETFL) = 0x802 (flags O\_RDWR|O\_NONBLOCK)  [pid 40619] fcntl(4, F\_SETFL, O\_RDWR|O\_NONBLOCK) = 0  [pid 40619] getpid() = 40619  [pid 40619] epoll\_create1(EPOLL\_CLOEXEC) = 5  [pid 40619] epoll\_ctl(5, EPOLL\_CTL\_ADD, 4, {events=0, data={u32=1854936672, u64=94611394532960}}) = 0  [pid 40619] epoll\_ctl(5, EPOLL\_CTL\_MOD, 4, {events=EPOLLIN, data={u32=1854936672, u64=94611394532960}}) = 0  [pid 40619] getpid() = 40619  [pid 40619] rt\_sigaction(SIGRT\_1, {sa\_handler=0x7fc3118e3870, sa\_mask=[], sa\_flags=SA\_RESTORER|SA\_ONSTACK|SA\_RESTART|SA\_SIGINFO, sa\_restorer=0x7fc311894520}, NULL, 8) = 0  [pid 40619] rt\_sigprocmask(SIG\_UNBLOCK, [RTMIN RT\_1], NULL, 8) = 0  [pid 40619] mprotect(0x7fc310be3000, 8388608, PROT\_READ|PROT\_WRITE) = 0  [pid 40619] rt\_sigprocmask(SIG\_BLOCK, ~[], [QUIT], 8) = 0  [pid 40619] clone3({flags=CLONE\_VM|CLONE\_FS|CLONE\_FILES|CLONE\_SIGHAND|CLONE\_THREAD|CLONE\_SYSVSEM|CLONE\_SETTLS|CLONE\_PARENT\_SETTID|CLONE\_CHILD\_CLEARTID, child\_tid=0x7fc3113e2910, parent\_tid=0x7fc3113e2910, exit\_signal=0, stack=0x7fc310be2000, stack\_size=0x7ffc80, tls=0x7fc3113e2640}strace: Process 40622 attached  <unfinished ...>  [pid 40622] rseq(0x7fc3113e2fe0, 0x20, 0, 0x53053053 <unfinished ...>  [pid 40619] <... clone3 resumed> => {parent\_tid=[40622]}, 88) = 40622  [pid 40622] <... rseq resumed>) = 0  [pid 40619] rt\_sigprocmask(SIG\_SETMASK, [QUIT], <unfinished ...>  [pid 40622] set\_robust\_list(0x7fc3113e2920, 24 <unfinished ...>  [pid 40619] <... rt\_sigprocmask resumed>NULL, 8) = 0  [pid 40622] <... set\_robust\_list resumed>) = 0  [pid 40622] rt\_sigprocmask(SIG\_SETMASK, [QUIT], NULL, 8) = 0  [pid 40622] rt\_sigprocmask(SIG\_BLOCK, ~[RTMIN RT\_1], <unfinished ...>  [pid 40619] eventfd2(0, EFD\_CLOEXEC <unfinished ...>  [pid 40622] <... rt\_sigprocmask resumed>NULL, 8) = 0  [pid 40619] <... eventfd2 resumed>) = 6  [pid 40622] sched\_getparam(40622, <unfinished ...>  [pid 40619] fcntl(6, F\_GETFL <unfinished ...>  [pid 40622] <... sched\_getparam resumed>[0]) = 0  [pid 40619] <... fcntl resumed>) = 0x2 (flags O\_RDWR)  [pid 40622] sched\_getscheduler(40622 <unfinished ...>  [pid 40619] fcntl(6, F\_SETFL, O\_RDWR|O\_NONBLOCK <unfinished ...>  [pid 40622] <... sched\_getscheduler resumed>) = 0 (SCHED\_OTHER)  [pid 40619] <... fcntl resumed>) = 0  [pid 40622] sched\_setscheduler(40622, SCHED\_OTHER, [0] <unfinished ...>  [pid 40619] fcntl(6, F\_GETFL <unfinished ...>  [pid 40622] <... sched\_setscheduler resumed>) = 0  [pid 40619] <... fcntl resumed>) = 0x802 (flags O\_RDWR|O\_NONBLOCK)  [pid 40622] prctl(PR\_SET\_NAME, "ZMQbg/Reaper" <unfinished ...>  [pid 40619] fcntl(6, F\_SETFL, O\_RDWR|O\_NONBLOCK <unfinished ...>  [pid 40622] <... prctl resumed>) = 0  [pid 40619] <... fcntl resumed>) = 0  [pid 40622] epoll\_wait(5, <unfinished ...>  [pid 40619] getpid() = 40619  [pid 40619] epoll\_create1(EPOLL\_CLOEXEC) = 7  [pid 40619] epoll\_ctl(7, EPOLL\_CTL\_ADD, 6, {events=0, data={u32=1854957152, u64=94611394553440}}) = 0  [pid 40619] epoll\_ctl(7, EPOLL\_CTL\_MOD, 6, {events=EPOLLIN, data={u32=1854957152, u64=94611394553440}}) = 0  [pid 40619] mprotect(0x7fc3103e2000, 8388608, PROT\_READ|PROT\_WRITE) = 0  [pid 40619] rt\_sigprocmask(SIG\_BLOCK, ~[], [QUIT], 8) = 0  [pid 40619] clone3({flags=CLONE\_VM|CLONE\_FS|CLONE\_FILES|CLONE\_SIGHAND|CLONE\_THREAD|CLONE\_SYSVSEM|CLONE\_SETTLS|CLONE\_PARENT\_SETTID|CLONE\_CHILD\_CLEARTID, child\_tid=0x7fc310be1910, parent\_tid=0x7fc310be1910, exit\_signal=0, stack=0x7fc3103e1000, stack\_size=0x7ffc80, tls=0x7fc310be1640}strace: Process 40623 attached  <unfinished ...>  [pid 40623] rseq(0x7fc310be1fe0, 0x20, 0, 0x53053053 <unfinished ...>  [pid 40619] <... clone3 resumed> => {parent\_tid=[40623]}, 88) = 40623  [pid 40623] <... rseq resumed>) = 0  [pid 40619] rt\_sigprocmask(SIG\_SETMASK, [QUIT], <unfinished ...>  [pid 40623] set\_robust\_list(0x7fc310be1920, 24 <unfinished ...>  [pid 40619] <... rt\_sigprocmask resumed>NULL, 8) = 0  [pid 40623] <... set\_robust\_list resumed>) = 0  [pid 40619] eventfd2(0, EFD\_CLOEXEC <unfinished ...>  [pid 40623] rt\_sigprocmask(SIG\_SETMASK, [QUIT], <unfinished ...>  [pid 40619] <... eventfd2 resumed>) = 8  [pid 40623] <... rt\_sigprocmask resumed>NULL, 8) = 0  [pid 40619] fcntl(8, F\_GETFL <unfinished ...>  [pid 40623] rt\_sigprocmask(SIG\_BLOCK, ~[RTMIN RT\_1], <unfinished ...>  [pid 40619] <... fcntl resumed>) = 0x2 (flags O\_RDWR)  [pid 40623] <... rt\_sigprocmask resumed>NULL, 8) = 0  [pid 40619] fcntl(8, F\_SETFL, O\_RDWR|O\_NONBLOCK <unfinished ...>  [pid 40623] sched\_getparam(40623, <unfinished ...>  [pid 40619] <... fcntl resumed>) = 0  [pid 40623] <... sched\_getparam resumed>[0]) = 0  [pid 40619] fcntl(8, F\_GETFL <unfinished ...>  [pid 40623] sched\_getscheduler(40623 <unfinished ...>  [pid 40619] <... fcntl resumed>) = 0x802 (flags O\_RDWR|O\_NONBLOCK)  [pid 40623] <... sched\_getscheduler resumed>) = 0 (SCHED\_OTHER)  [pid 40619] fcntl(8, F\_SETFL, O\_RDWR|O\_NONBLOCK <unfinished ...>  [pid 40623] sched\_setscheduler(40623, SCHED\_OTHER, [0] <unfinished ...>  [pid 40619] <... fcntl resumed>) = 0  [pid 40623] <... sched\_setscheduler resumed>) = 0  [pid 40619] getpid( <unfinished ...>  [pid 40623] prctl(PR\_SET\_NAME, "ZMQbg/IO/0" <unfinished ...>  [pid 40619] <... getpid resumed>) = 40619  [pid 40623] <... prctl resumed>) = 0  [pid 40619] getpid( <unfinished ...>  [pid 40623] epoll\_wait(7, <unfinished ...>  [pid 40619] <... getpid resumed>) = 40619  [pid 40619] poll([{fd=8, events=POLLIN}], 1, 0) = 0 (Timeout)  [pid 40619] brk(0x560c6e931000) = 0x560c6e931000  [pid 40619] futex(0x7fc311d08808, FUTEX\_WAKE\_PRIVATE, 2147483647) = 0  [pid 40619] getpid() = 40619  [pid 40619] write(6, "\1\0\0\0\0\0\0\0", 8 <unfinished ...>  [pid 40623] <... epoll\_wait resumed>[{events=EPOLLIN, data={u32=1854957152, u64=94611394553440}}], 256, -1) = 1  [pid 40619] <... write resumed>) = 8  [pid 40623] getpid( <unfinished ...>  [pid 40619] getpid( <unfinished ...>  [pid 40623] <... getpid resumed>) = 40619  [pid 40619] <... getpid resumed>) = 40619  [pid 40623] poll([{fd=6, events=POLLIN}], 1, 0 <unfinished ...>  [pid 40619] write(8, "\1\0\0\0\0\0\0\0", 8 <unfinished ...>  [pid 40623] <... poll resumed>) = 1 ([{fd=6, revents=POLLIN}])  [pid 40619] <... write resumed>) = 8  [pid 40623] getpid( <unfinished ...>  [pid 40619] getpid( <unfinished ...>  [pid 40623] <... getpid resumed>) = 40619  [pid 40619] <... getpid resumed>) = 40619  [pid 40623] read(6, <unfinished ...>  [pid 40619] poll([{fd=8, events=POLLIN}], 1, 0 <unfinished ...>  [pid 40623] <... read resumed>"\1\0\0\0\0\0\0\0", 8) = 8  [pid 40619] <... poll resumed>) = 1 ([{fd=8, revents=POLLIN}])  [pid 40619] getpid() = 40619  [pid 40619] read(8, "\1\0\0\0\0\0\0\0", 8) = 8  [pid 40619] getpid() = 40619  [pid 40623] mprotect(0x7fc30c000000, 135168, PROT\_READ|PROT\_WRITE <unfinished ...>  [pid 40619] poll([{fd=8, events=POLLIN}], 1, 0 <unfinished ...>  [pid 40623] <... mprotect resumed>) = 0  [pid 40619] <... poll resumed>) = 0 (Timeout)  [pid 40623] socket(AF\_INET, SOCK\_STREAM|SOCK\_CLOEXEC, IPPROTO\_TCP <unfinished ...>  [pid 40619] clock\_nanosleep(CLOCK\_REALTIME, 0, {tv\_sec=0, tv\_nsec=100000000}, <unfinished ...>  [pid 40623] <... socket resumed>) = 9  [pid 40623] fcntl(9, F\_GETFL) = 0x2 (flags O\_RDWR)  [pid 40623] fcntl(9, F\_SETFL, O\_RDWR|O\_NONBLOCK) = 0  [pid 40623] connect(9, {sa\_family=AF\_INET, sin\_port=htons(5556), sin\_addr=inet\_addr("127.0.0.1")}, 16) = -1 EINPROGRESS (Operation now in progress)  [pid 40621] <... epoll\_wait resumed>[{events=EPOLLIN, data={u32=805309296, u64=140609444645744}}], 256, -1) = 1  [pid 40623] epoll\_ctl(7, EPOLL\_CTL\_ADD, 9, {events=0, data={u32=201331760, u64=140475696682032}} <unfinished ...>  [pid 40621] accept4(9, <unfinished ...>  [pid 40623] <... epoll\_ctl resumed>) = 0  [pid 40621] <... accept4 resumed>{sa\_family=AF\_INET, sin\_port=htons(38608), sin\_addr=inet\_addr("127.0.0.1")}, [128 => 16], SOCK\_CLOEXEC) = 10  [pid 40623] epoll\_ctl(7, EPOLL\_CTL\_MOD, 9, {events=EPOLLOUT, data={u32=201331760, u64=140475696682032}} <unfinished ...>  [pid 40621] setsockopt(10, SOL\_TCP, TCP\_NODELAY, [1], 4 <unfinished ...>  [pid 40623] <... epoll\_ctl resumed>) = 0  [pid 40621] <... setsockopt resumed>) = 0  [pid 40623] getpid() = 40619  [pid 40621] getpeername(10, <unfinished ...>  [pid 40623] poll([{fd=6, events=POLLIN}], 1, 0) = 0 (Timeout)  [pid 40621] <... getpeername resumed>{sa\_family=AF\_INET, sin\_port=htons(38608), sin\_addr=inet\_addr("127.0.0.1")}, [128 => 16]) = 0  [pid 40623] epoll\_wait(7, <unfinished ...>  [pid 40621] getsockname(10, <unfinished ...>  [pid 40623] <... epoll\_wait resumed>[{events=EPOLLOUT, data={u32=201331760, u64=140475696682032}}], 256, -1) = 1  [pid 40621] <... getsockname resumed>{sa\_family=AF\_INET, sin\_port=htons(5556), sin\_addr=inet\_addr("127.0.0.1")}, [128 => 16]) = 0  [pid 40623] epoll\_ctl(7, EPOLL\_CTL\_DEL, 9, 0x7fc30c001434) = 0  [pid 40621] getpeername(10, <unfinished ...>  [pid 40623] getsockopt(9, SOL\_SOCKET, SO\_ERROR, <unfinished ...>  [pid 40621] <... getpeername resumed>{sa\_family=AF\_INET, sin\_port=htons(38608), sin\_addr=inet\_addr("127.0.0.1")}, [128 => 16]) = 0  [pid 40623] <... getsockopt resumed>[0], [4]) = 0  [pid 40621] fcntl(10, F\_GETFL <unfinished ...>  [pid 40623] setsockopt(9, SOL\_TCP, TCP\_NODELAY, [1], 4) = 0  [pid 40621] <... fcntl resumed>) = 0x2 (flags O\_RDWR)  [pid 40623] getsockname(9, <unfinished ...>  [pid 40621] fcntl(10, F\_SETFL, O\_RDWR|O\_NONBLOCK <unfinished ...>  [pid 40623] <... getsockname resumed>{sa\_family=AF\_INET, sin\_port=htons(38608), sin\_addr=inet\_addr("127.0.0.1")}, [128 => 16]) = 0  [pid 40621] <... fcntl resumed>) = 0  [pid 40623] getpeername(9, <unfinished ...>  [pid 40621] getpid( <unfinished ...>  [pid 40623] <... getpeername resumed>{sa\_family=AF\_INET, sin\_port=htons(5556), sin\_addr=inet\_addr("127.0.0.1")}, [128 => 16]) = 0  [pid 40621] <... getpid resumed>) = 40611  [pid 40623] fcntl(9, F\_GETFL <unfinished ...>  [pid 40621] write(6, "\1\0\0\0\0\0\0\0", 8 <unfinished ...>  [pid 40623] <... fcntl resumed>) = 0x802 (flags O\_RDWR|O\_NONBLOCK)  [pid 40621] <... write resumed>) = 8  [pid 40623] fcntl(9, F\_SETFL, O\_RDWR|O\_NONBLOCK) = 0  [pid 40621] epoll\_wait(7, <unfinished ...>  [pid 40623] getpid( <unfinished ...>  [pid 40621] <... epoll\_wait resumed>[{events=EPOLLIN, data={u32=2643106384, u64=94423204141648}}], 256, -1) = 1  [pid 40623] <... getpid resumed>) = 40619  [pid 40621] getpid( <unfinished ...>  [pid 40623] write(6, "\1\0\0\0\0\0\0\0", 8 <unfinished ...>  [pid 40621] <... getpid resumed>) = 40611  [pid 40623] <... write resumed>) = 8  [pid 40621] poll([{fd=6, events=POLLIN}], 1, 0 <unfinished ...>  [pid 40623] epoll\_wait(7, <unfinished ...>  [pid 40621] <... poll resumed>) = 1 ([{fd=6, revents=POLLIN}])  [pid 40623] <... epoll\_wait resumed>[{events=EPOLLIN, data={u32=1854957152, u64=94611394553440}}], 256, -1) = 1  [pid 40621] getpid( <unfinished ...>  [pid 40623] getpid( <unfinished ...>  [pid 40621] <... getpid resumed>) = 40611  [pid 40623] <... getpid resumed>) = 40619  [pid 40621] read(6, <unfinished ...>  [pid 40623] poll([{fd=6, events=POLLIN}], 1, 0 <unfinished ...>  [pid 40621] <... read resumed>"\1\0\0\0\0\0\0\0", 8) = 8  [pid 40623] <... poll resumed>) = 1 ([{fd=6, revents=POLLIN}])  [pid 40621] epoll\_ctl(7, EPOLL\_CTL\_ADD, 10, {events=0, data={u32=805309392, u64=140609444645840}} <unfinished ...>  [pid 40623] getpid( <unfinished ...>  [pid 40621] <... epoll\_ctl resumed>) = 0  [pid 40623] <... getpid resumed>) = 40619  [pid 40621] epoll\_ctl(7, EPOLL\_CTL\_MOD, 10, {events=EPOLLIN, data={u32=805309392, u64=140609444645840}} <unfinished ...>  [pid 40623] read(6, <unfinished ...>  [pid 40621] <... epoll\_ctl resumed>) = 0  [pid 40623] <... read resumed>"\1\0\0\0\0\0\0\0", 8) = 8  [pid 40621] epoll\_ctl(7, EPOLL\_CTL\_MOD, 10, {events=EPOLLIN|EPOLLOUT, data={u32=805309392, u64=140609444645840}} <unfinished ...>  [pid 40623] epoll\_ctl(7, EPOLL\_CTL\_ADD, 9, {events=0, data={u32=201331760, u64=140475696682032}} <unfinished ...>  [pid 40621] <... epoll\_ctl resumed>) = 0  [pid 40623] <... epoll\_ctl resumed>) = 0  [pid 40621] recvfrom(10, <unfinished ...>  [pid 40623] epoll\_ctl(7, EPOLL\_CTL\_MOD, 9, {events=EPOLLIN, data={u32=201331760, u64=140475696682032}}) = 0  [pid 40621] <... recvfrom resumed>0x7fe2300012f8, 12, 0, NULL, NULL) = -1 EAGAIN (Resource temporarily unavailable)  [pid 40623] epoll\_ctl(7, EPOLL\_CTL\_MOD, 9, {events=EPOLLIN|EPOLLOUT, data={u32=201331760, u64=140475696682032}} <unfinished ...>  [pid 40621] getpid( <unfinished ...>  [pid 40623] <... epoll\_ctl resumed>) = 0  [pid 40621] <... getpid resumed>) = 40611  [pid 40623] recvfrom(9, <unfinished ...>  [pid 40621] poll([{fd=6, events=POLLIN}], 1, 0 <unfinished ...>  [pid 40623] <... recvfrom resumed>0x7fc30c001be8, 12, 0, NULL, NULL) = -1 EAGAIN (Resource temporarily unavailable)  [pid 40621] <... poll resumed>) = 0 (Timeout)  [pid 40623] getpid( <unfinished ...>  [pid 40621] epoll\_wait(7, <unfinished ...>  [pid 40623] <... getpid resumed>) = 40619  [pid 40621] <... epoll\_wait resumed>[{events=EPOLLOUT, data={u32=805309392, u64=140609444645840}}], 256, 29999) = 1  [pid 40623] poll([{fd=6, events=POLLIN}], 1, 0 <unfinished ...>  [pid 40621] sendto(10, "\377\0\0\0\0\0\0\0\1\177", 10, 0, NULL, 0 <unfinished ...>  [pid 40623] <... poll resumed>) = 0 (Timeout)  [pid 40621] <... sendto resumed>) = 10  [pid 40623] epoll\_wait(7, <unfinished ...>  [pid 40621] epoll\_ctl(7, EPOLL\_CTL\_MOD, 10, {events=EPOLLIN, data={u32=805309392, u64=140609444645840}} <unfinished ...>  [pid 40623] <... epoll\_wait resumed>[{events=EPOLLIN|EPOLLOUT, data={u32=201331760, u64=140475696682032}}], 256, 29999) = 1  [pid 40621] <... epoll\_ctl resumed>) = 0  epoll\_wait [pid 40623] sendto(9, "\377\0\0\0\0\0\0\0\1\177", 10, 0, NULL, 0 <unfinished ...>  [pid 40621] epoll\_wait(7, <unfinished ...>  [pid 40623] <... sendto resumed>) = 10  [pid 40621] <... epoll\_wait resumed>[{events=EPOLLIN, data={u32=805309392, u64=140609444645840}}], 256, 29998) = 1  [pid 40623] epoll\_ctl(7, EPOLL\_CTL\_MOD, 9, {events=EPOLLIN, data={u32=201331760, u64=140475696682032}} <unfinished ...>  [pid 40621] recvfrom(10, <unfinished ...>  [pid 40623] <... epoll\_ctl resumed>) = 0  [pid 40621] <... recvfrom resumed>"\377\0\0\0\0\0\0\0\1\177", 12, 0, NULL, NULL) = 10  [pid 40623] recvfrom(9, <unfinished ...>  [pid 40621] epoll\_ctl(7, EPOLL\_CTL\_MOD, 10, {events=EPOLLIN|EPOLLOUT, data={u32=805309392, u64=140609444645840}} <unfinished ...>  [pid 40623] <... recvfrom resumed>"\377\0\0\0\0\0\0\0\1\177", 12, 0, NULL, NULL) = 10  [pid 40621] <... epoll\_ctl resumed>) = 0  [pid 40623] epoll\_ctl(7, EPOLL\_CTL\_MOD, 9, {events=EPOLLIN|EPOLLOUT, data={u32=201331760, u64=140475696682032}} <unfinished ...>  [pid 40621] recvfrom(10, <unfinished ...>  [pid 40623] <... epoll\_ctl resumed>) = 0  [pid 40621] <... recvfrom resumed>0x7fe230001302, 2, 0, NULL, NULL) = -1 EAGAIN (Resource temporarily unavailable)  [pid 40623] recvfrom(9, <unfinished ...>  [pid 40621] epoll\_wait(7, <unfinished ...>  [pid 40623] <... recvfrom resumed>0x7fc30c001bf2, 2, 0, NULL, NULL) = -1 EAGAIN (Resource temporarily unavailable)  [pid 40621] <... epoll\_wait resumed>[{events=EPOLLOUT, data={u32=805309392, u64=140609444645840}}], 256, 29997) = 1  [pid 40623] epoll\_wait(7, <unfinished ...>  [pid 40621] sendto(10, "\3", 1, 0, NULL, 0 <unfinished ...>  [pid 40623] <... epoll\_wait resumed>[{events=EPOLLOUT, data={u32=201331760, u64=140475696682032}}], 256, 29998) = 1  [pid 40621] <... sendto resumed>) = 1  [pid 40623] sendto(9, "\3", 1, 0, NULL, 0 <unfinished ...>  [pid 40621] epoll\_ctl(7, EPOLL\_CTL\_MOD, 10, {events=EPOLLIN, data={u32=805309392, u64=140609444645840}} <unfinished ...>  [pid 40623] <... sendto resumed>) = 1  [pid 40621] <... epoll\_ctl resumed>) = 0  [pid 40623] epoll\_ctl(7, EPOLL\_CTL\_MOD, 9, {events=EPOLLIN, data={u32=201331760, u64=140475696682032}} <unfinished ...>  [pid 40621] epoll\_wait(7, <unfinished ...>  [pid 40623] <... epoll\_ctl resumed>) = 0  [pid 40621] <... epoll\_wait resumed>[{events=EPOLLIN, data={u32=805309392, u64=140609444645840}}], 256, 29997) = 1  [pid 40623] epoll\_wait(7, <unfinished ...>  [pid 40621] recvfrom(10, <unfinished ...>  [pid 40623] <... epoll\_wait resumed>[{events=EPOLLIN, data={u32=201331760, u64=140475696682032}}], 256, 29998) = 1  [pid 40621] <... recvfrom resumed>"\3", 2, 0, NULL, NULL) = 1  [pid 40623] recvfrom(9, <unfinished ...>  [pid 40621] epoll\_ctl(7, EPOLL\_CTL\_MOD, 10, {events=EPOLLIN|EPOLLOUT, data={u32=805309392, u64=140609444645840}} <unfinished ...>  [pid 40623] <... recvfrom resumed>"\3", 2, 0, NULL, NULL) = 1  [pid 40621] <... epoll\_ctl resumed>) = 0  [pid 40623] epoll\_ctl(7, EPOLL\_CTL\_MOD, 9, {events=EPOLLIN|EPOLLOUT, data={u32=201331760, u64=140475696682032}} <unfinished ...>  [pid 40621] recvfrom(10, <unfinished ...>  [pid 40623] <... epoll\_ctl resumed>) = 0  [pid 40621] <... recvfrom resumed>0x7fe230001303, 53, 0, NULL, NULL) = -1 EAGAIN (Resource temporarily unavailable)  [pid 40623] recvfrom(9, <unfinished ...>  [pid 40621] epoll\_wait(7, <unfinished ...>  [pid 40623] <... recvfrom resumed>0x7fc30c001bf3, 53, 0, NULL, NULL) = -1 EAGAIN (Resource temporarily unavailable)  [pid 40621] <... epoll\_wait resumed>[{events=EPOLLOUT, data={u32=805309392, u64=140609444645840}}], 256, 29996) = 1  [pid 40623] epoll\_wait(7, <unfinished ...>  [pid 40621] sendto(10, "\1NULL\0\0\0\0\0\0\0\0\0\0\0\0\0\0\0\0\0\0\0\0\0\0\0\0\0\0\0"..., 53, 0, NULL, 0 <unfinished ...>  [pid 40623] <... epoll\_wait resumed>[{events=EPOLLOUT, data={u32=201331760, u64=140475696682032}}], 256, 29997) = 1  [pid 40623] sendto(9, "\1NULL\0\0\0\0\0\0\0\0\0\0\0\0\0\0\0\0\0\0\0\0\0\0\0\0\0\0\0"..., 53, 0, NULL, 0 <unfinished ...>  [pid 40621] <... sendto resumed>) = 53  [pid 40623] <... sendto resumed>) = 53  [pid 40621] epoll\_ctl(7, EPOLL\_CTL\_MOD, 10, {events=EPOLLIN, data={u32=805309392, u64=140609444645840}} <unfinished ...>  [pid 40623] epoll\_ctl(7, EPOLL\_CTL\_MOD, 9, {events=EPOLLIN, data={u32=201331760, u64=140475696682032}} <unfinished ...>  [pid 40621] <... epoll\_ctl resumed>) = 0  [pid 40623] <... epoll\_ctl resumed>) = 0  [pid 40621] epoll\_wait(7, <unfinished ...>  [pid 40623] epoll\_wait(7, <unfinished ...>  [pid 40621] <... epoll\_wait resumed>[{events=EPOLLIN, data={u32=805309392, u64=140609444645840}}], 256, 29996) = 1  [pid 40623] <... epoll\_wait resumed>[{events=EPOLLIN, data={u32=201331760, u64=140475696682032}}], 256, 29997) = 1  [pid 40621] recvfrom(10, <unfinished ...>  [pid 40623] recvfrom(9, <unfinished ...>  [pid 40621] <... recvfrom resumed>"\1NULL\0\0\0\0\0\0\0\0\0\0\0\0\0\0\0\0\0\0\0\0\0\0\0\0\0\0\0"..., 53, 0, NULL, NULL) = 53  [pid 40623] <... recvfrom resumed>"\1NULL\0\0\0\0\0\0\0\0\0\0\0\0\0\0\0\0\0\0\0\0\0\0\0\0\0\0\0"..., 53, 0, NULL, NULL) = 53  [pid 40623] epoll\_ctl(7, EPOLL\_CTL\_MOD, 9, {events=EPOLLIN|EPOLLOUT, data={u32=201331760, u64=140475696682032}} <unfinished ...>  [pid 40621] epoll\_ctl(7, EPOLL\_CTL\_MOD, 10, {events=EPOLLIN|EPOLLOUT, data={u32=805309392, u64=140609444645840}} <unfinished ...>  [pid 40623] <... epoll\_ctl resumed>) = 0  [pid 40621] <... epoll\_ctl resumed>) = 0  [pid 40623] recvfrom(9, <unfinished ...>  [pid 40621] recvfrom(10, <unfinished ...>  [pid 40623] <... recvfrom resumed>0x7fc30c003d18, 8192, 0, NULL, NULL) = -1 EAGAIN (Resource temporarily unavailable)  [pid 40621] <... recvfrom resumed>0x7fe230003b48, 8192, 0, NULL, NULL) = -1 EAGAIN (Resource temporarily unavailable)  [pid 40623] epoll\_wait(7, <unfinished ...>  [pid 40621] epoll\_wait(7, <unfinished ...>  [pid 40623] <... epoll\_wait resumed>[{events=EPOLLOUT, data={u32=201331760, u64=140475696682032}}], 256, 29996) = 1  [pid 40621] <... epoll\_wait resumed>[{events=EPOLLOUT, data={u32=805309392, u64=140609444645840}}], 256, 29995) = 1  [pid 40623] sendto(9, "\4)\5READY\vSocket-Type\0\0\0\6DEALER\10I"..., 43, 0, NULL, 0 <unfinished ...>  [pid 40621] sendto(10, "\4)\5READY\vSocket-Type\0\0\0\6DEALER\10I"..., 43, 0, NULL, 0 <unfinished ...>  [pid 40623] <... sendto resumed>) = 43  [pid 40621] <... sendto resumed>) = 43  [pid 40623] epoll\_wait(7, <unfinished ...>  [pid 40621] epoll\_wait(7, <unfinished ...>  [pid 40623] <... epoll\_wait resumed>[{events=EPOLLIN|EPOLLOUT, data={u32=201331760, u64=140475696682032}}], 256, 29996) = 1  [pid 40621] <... epoll\_wait resumed>[{events=EPOLLIN|EPOLLOUT, data={u32=805309392, u64=140609444645840}}], 256, 29995) = 1  [pid 40623] epoll\_ctl(7, EPOLL\_CTL\_MOD, 9, {events=EPOLLIN, data={u32=201331760, u64=140475696682032}} <unfinished ...>  [pid 40621] epoll\_ctl(7, EPOLL\_CTL\_MOD, 10, {events=EPOLLIN, data={u32=805309392, u64=140609444645840}} <unfinished ...>  [pid 40623] <... epoll\_ctl resumed>) = 0  [pid 40621] <... epoll\_ctl resumed>) = 0  [pid 40623] recvfrom(9, "\4)\5READY\vSocket-Type\0\0\0\6DEALER\10I"..., 8192, 0, NULL, NULL) = 43  [pid 40621] recvfrom(10, "\4)\5READY\vSocket-Type\0\0\0\6DEALER\10I"..., 8192, 0, NULL, NULL) = 43  [pid 40623] epoll\_ctl(7, EPOLL\_CTL\_MOD, 9, {events=EPOLLIN|EPOLLOUT, data={u32=201331760, u64=140475696682032}}) = 0  [pid 40621] getpid( <unfinished ...>  [pid 40623] epoll\_ctl(7, EPOLL\_CTL\_MOD, 9, {events=EPOLLIN, data={u32=201331760, u64=140475696682032}} <unfinished ...>  [pid 40621] <... getpid resumed>) = 40611  [pid 40623] <... epoll\_ctl resumed>) = 0  [pid 40621] write(8, "\1\0\0\0\0\0\0\0", 8 <unfinished ...>  [pid 40623] epoll\_wait(7, <unfinished ...>  [pid 40621] <... write resumed>) = 8  [pid 40621] futex(0x7fe237936808, FUTEX\_WAKE\_PRIVATE, 2147483647) = 0  [pid 40621] epoll\_ctl(7, EPOLL\_CTL\_MOD, 10, {events=EPOLLIN|EPOLLOUT, data={u32=805309392, u64=140609444645840}}) = 0  [pid 40621] epoll\_ctl(7, EPOLL\_CTL\_MOD, 10, {events=EPOLLIN, data={u32=805309392, u64=140609444645840}}) = 0  [pid 40621] epoll\_wait(7, <unfinished ...>  [pid 40619] <... clock\_nanosleep resumed>NULL) = 0  [pid 40619] getpid() = 40619  [pid 40619] poll([{fd=8, events=POLLIN}], 1, 0) = 0 (Timeout)  [pid 40619] clock\_nanosleep(CLOCK\_REALTIME, 0, {tv\_sec=0, tv\_nsec=100000000}, NULL) = 0  [pid 40619] getpid() = 40619  [pid 40619] poll([{fd=8, events=POLLIN}], 1, 0) = 0 (Timeout)  [pid 40619] clock\_nanosleep(CLOCK\_REALTIME, 0, {tv\_sec=0, tv\_nsec=100000000}, NULL) = 0  [pid 40619] getpid() = 40619  [pid 40619] poll([{fd=8, events=POLLIN}], 1, 0) = 0 (Timeout)  [pid 40619] clock\_nanosleep(CLOCK\_REALTIME, 0, {tv\_sec=0, tv\_nsec=100000000}, NULL) = 0  [pid 40619] getpid() = 40619  [pid 40619] poll([{fd=8, events=POLLIN}], 1, 0) = 0 (Timeout)  [pid 40619] clock\_nanosleep(CLOCK\_REALTIME, 0, {tv\_sec=0, tv\_nsec=100000000}, NULL) = 0  [pid 40619] getpid() = 40619  [pid 40619] poll([{fd=8, events=POLLIN}], 1, 0) = 0 (Timeout)  [pid 40619] clock\_nanosleep(CLOCK\_REALTIME, 0, {tv\_sec=0, tv\_nsec=100000000}, NULL) = 0  [pid 40619] getpid() = 40619  [pid 40619] poll([{fd=8, events=POLLIN}], 1, 0) = 0 (Timeout)  [pid 40619] clock\_nanosleep(CLOCK\_REALTIME, 0, {tv\_sec=0, tv\_nsec=100000000}, NULL) = 0  [pid 40619] getpid() = 40619  [pid 40619] poll([{fd=8, events=POLLIN}], 1, 0) = 0 (Timeout)  [pid 40619] clock\_nanosleep(CLOCK\_REALTIME, 0, {tv\_sec=0, tv\_nsec=100000000}, NULL) = 0  [pid 40619] getpid() = 40619  [pid 40619] poll([{fd=8, events=POLLIN}], 1, 0) = 0 (Timeout)  [pid 40619] clock\_nanosleep(CLOCK\_REALTIME, 0, {tv\_sec=0, tv\_nsec=100000000}, NULL) = 0  [pid 40619] getpid() = 40619  [pid 40619] poll([{fd=8, events=POLLIN}], 1, 0) = 0 (Timeout)  [pid 40619] clock\_nanosleep(CLOCK\_REALTIME, 0, {tv\_sec=0, tv\_nsec=100000000}, <unfinished ...>  [pid 40611] <... clock\_nanosleep resumed>NULL) = 0  [pid 40611] getpid() = 40611  [pid 40611] poll([{fd=8, events=POLLIN}], 1, 0) = 1 ([{fd=8, revents=POLLIN}])  [pid 40611] getpid() = 40611  [pid 40611] read(8, "\1\0\0\0\0\0\0\0", 8) = 8  [pid 40611] getpid() = 40611  [pid 40611] poll([{fd=8, events=POLLIN}], 1, 0) = 0 (Timeout)  [pid 40611] pselect6(1, [0], NULL, NULL, {tv\_sec=0, tv\_nsec=0}, NULL) = 0 (Timeout)  [pid 40611] clock\_nanosleep(CLOCK\_REALTIME, 0, {tv\_sec=1, tv\_nsec=0}, <unfinished ...>  [pid 40619] <... clock\_nanosleep resumed>NULL) = 0  [pid 40619] getpid() = 40619  [pid 40619] poll([{fd=8, events=POLLIN}], 1, 0) = 0 (Timeout)  [pid 40619] clock\_nanosleep(CLOCK\_REALTIME, 0, {tv\_sec=0, tv\_nsec=100000000}, NULL) = 0  [pid 40619] getpid() = 40619  [pid 40619] poll([{fd=8, events=POLLIN}], 1, 0) = 0 (Timeout)  [pid 40619] clock\_nanosleep(CLOCK\_REALTIME, 0, {tv\_sec=0, tv\_nsec=100000000}, NULL) = 0  [pid 40619] getpid() = 40619  [pid 40619] poll([{fd=8, events=POLLIN}], 1, 0) = 0 (Timeout)  [pid 40619] clock\_nanosleep(CLOCK\_REALTIME, 0, {tv\_sec=0, tv\_nsec=100000000}, NULL) = 0  [pid 40619] getpid() = 40619  [pid 40619] poll([{fd=8, events=POLLIN}], 1, 0) = 0 (Timeout)  [pid 40619] clock\_nanosleep(CLOCK\_REALTIME, 0, {tv\_sec=0, tv\_nsec=100000000}, NULL) = 0  [pid 40619] getpid() = 40619  [pid 40619] poll([{fd=8, events=POLLIN}], 1, 0) = 0 (Timeout)  [pid 40619] clock\_nanosleep(CLOCK\_REALTIME, 0, {tv\_sec=0, tv\_nsec=100000000}, NULL) = 0  [pid 40619] getpid() = 40619  [pid 40619] poll([{fd=8, events=POLLIN}], 1, 0) = 0 (Timeout)  [pid 40619] clock\_nanosleep(CLOCK\_REALTIME, 0, {tv\_sec=0, tv\_nsec=100000000}, NULL) = 0  [pid 40619] getpid() = 40619  [pid 40619] poll([{fd=8, events=POLLIN}], 1, 0) = 0 (Timeout)  [pid 40619] clock\_nanosleep(CLOCK\_REALTIME, 0, {tv\_sec=0, tv\_nsec=100000000}, NULL) = 0  [pid 40619] getpid() = 40619  [pid 40619] poll([{fd=8, events=POLLIN}], 1, 0) = 0 (Timeout)  [pid 40619] clock\_nanosleep(CLOCK\_REALTIME, 0, {tv\_sec=0, tv\_nsec=100000000}, NULL) = 0  [pid 40619] getpid() = 40619  [pid 40619] poll([{fd=8, events=POLLIN}], 1, 0) = 0 (Timeout)  [pid 40619] clock\_nanosleep(CLOCK\_REALTIME, 0, {tv\_sec=0, tv\_nsec=100000000}, NULL) = 0  [pid 40619] getpid() = 40619  [pid 40619] poll([{fd=8, events=POLLIN}], 1, 0) = 0 (Timeout)  [pid 40619] clock\_nanosleep(CLOCK\_REALTIME, 0, {tv\_sec=0, tv\_nsec=100000000}, <unfinished ...>  [pid 40611] <... clock\_nanosleep resumed>NULL) = 0  [pid 40611] getpid() = 40611  [pid 40611] poll([{fd=8, events=POLLIN}], 1, 0) = 0 (Timeout)  [pid 40611] pselect6(1, [0], NULL, NULL, {tv\_sec=0, tv\_nsec=0}, NULL) = 1 (in [0], left {tv\_sec=0, tv\_nsec=0})  [pid 40611] read(0, "create 2 1\n", 1024) = 11  [pid 40611] getpid() = 40611  [pid 40611] poll([{fd=8, events=POLLIN}], 1, 0) = 0 (Timeout)  [pid 40611] getpid() = 40611  [pid 40611] write(6, "\1\0\0\0\0\0\0\0", 8) = 8  [pid 40621] <... epoll\_wait resumed>[{events=EPOLLIN, data={u32=2643106384, u64=94423204141648}}], 256, -1) = 1  [pid 40611] getpid( <unfinished ...>  [pid 40621] getpid( <unfinished ...>  [pid 40611] <... getpid resumed>) = 40611  [pid 40621] <... getpid resumed>) = 40611  [pid 40611] poll([{fd=8, events=POLLIN}], 1, 0 <unfinished ...>  [pid 40621] poll([{fd=6, events=POLLIN}], 1, 0 <unfinished ...>  [pid 40611] <... poll resumed>) = 0 (Timeout)  [pid 40621] <... poll resumed>) = 1 ([{fd=6, revents=POLLIN}])  [pid 40611] pselect6(1, [0], NULL, NULL, {tv\_sec=0, tv\_nsec=0}, NULL <unfinished ...>  [pid 40621] getpid( <unfinished ...>  [pid 40611] <... pselect6 resumed>) = 0 (Timeout)  [pid 40621] <... getpid resumed>) = 40611  [pid 40611] clock\_nanosleep(CLOCK\_REALTIME, 0, {tv\_sec=1, tv\_nsec=0}, <unfinished ...>  [pid 40621] read(6, "\1\0\0\0\0\0\0\0", 8) = 8  [pid 40621] epoll\_ctl(7, EPOLL\_CTL\_MOD, 10, {events=EPOLLIN|EPOLLOUT, data={u32=805309392, u64=140609444645840}}) = 0  [pid 40621] sendto(10, "\08\1\0\0\0\1\0\0\0\2\0\0\0\0\0\0\0`\334,\212(?\24\30\0\0\0\0\0\0"..., 58, 0, NULL, 0 <unfinished ...>  [pid 40623] <... epoll\_wait resumed>[{events=EPOLLIN, data={u32=201331760, u64=140475696682032}}], 256, -1) = 1  [pid 40621] <... sendto resumed>) = 58  [pid 40623] recvfrom(9, <unfinished ...>  [pid 40621] getpid( <unfinished ...>  [pid 40623] <... recvfrom resumed>"\08\1\0\0\0\1\0\0\0\2\0\0\0\0\0\0\0`\334,\212(?\24\30\0\0\0\0\0\0"..., 8192, 0, NULL, NULL) = 58  [pid 40621] <... getpid resumed>) = 40611  [pid 40623] getpid( <unfinished ...>  [pid 40621] poll([{fd=6, events=POLLIN}], 1, 0 <unfinished ...>  [pid 40623] <... getpid resumed>) = 40619  [pid 40621] <... poll resumed>) = 0 (Timeout)  [pid 40623] write(8, "\1\0\0\0\0\0\0\0", 8 <unfinished ...>  [pid 40621] epoll\_wait(7, <unfinished ...>  [pid 40623] <... write resumed>) = 8  [pid 40621] <... epoll\_wait resumed>[{events=EPOLLOUT, data={u32=805309392, u64=140609444645840}}], 256, -1) = 1  [pid 40623] epoll\_wait(7, <unfinished ...>  [pid 40621] epoll\_ctl(7, EPOLL\_CTL\_MOD, 10, {events=EPOLLIN, data={u32=805309392, u64=140609444645840}}) = 0  [pid 40621] epoll\_wait(7, <unfinished ...>  [pid 40619] <... clock\_nanosleep resumed>NULL) = 0  [pid 40619] getpid() = 40619  [pid 40619] poll([{fd=8, events=POLLIN}], 1, 0) = 1 ([{fd=8, revents=POLLIN}])  [pid 40619] getpid() = 40619  [pid 40619] read(8, "\1\0\0\0\0\0\0\0", 8) = 8  [pid 40619] getpid() = 40619  [pid 40619] poll([{fd=8, events=POLLIN}], 1, 0) = 0 (Timeout)  [pid 40619] clone(child\_stack=NULL, flags=CLONE\_CHILD\_CLEARTID|CLONE\_CHILD\_SETTID|SIGCHLDstrace: Process 40637 attached  <unfinished ...>  [pid 40637] set\_robust\_list(0x7fc3113e5ca0, 24 <unfinished ...>  [pid 40619] <... clone resumed>, child\_tidptr=0x7fc3113e5c90) = 40637  [pid 40637] <... set\_robust\_list resumed>) = 0  [pid 40619] getpid( <unfinished ...>  [pid 40637] execve("./computing", ["computing", "2"], 0x7ffed3d2f450 /\* 32 vars \*/ <unfinished ...>  [pid 40619] <... getpid resumed>) = 40619  [pid 40619] eventfd2(0, EFD\_CLOEXEC) = 10  [pid 40619] fcntl(10, F\_GETFL) = 0x2 (flags O\_RDWR)  [pid 40619] fcntl(10, F\_SETFL, O\_RDWR|O\_NONBLOCK <unfinished ...>  [pid 40637] <... execve resumed>) = 0  [pid 40619] <... fcntl resumed>) = 0  [pid 40637] brk(NULL <unfinished ...>  [pid 40619] fcntl(10, F\_GETFL <unfinished ...>  [pid 40637] <... brk resumed>) = 0x5623f6eb7000  [pid 40619] <... fcntl resumed>) = 0x802 (flags O\_RDWR|O\_NONBLOCK)  [pid 40619] fcntl(10, F\_SETFL, O\_RDWR|O\_NONBLOCK <unfinished ...>  [pid 40637] arch\_prctl(0x3001 /\* ARCH\_??? \*/, 0x7ffed9aae590 <unfinished ...>  [pid 40619] <... fcntl resumed>) = 0  [pid 40637] <... arch\_prctl resumed>) = -1 EINVAL (Invalid argument)  [pid 40619] getpid() = 40619  [pid 40619] getpid( <unfinished ...>  [pid 40637] access("/etc/ld.so.preload", R\_OK <unfinished ...>  [pid 40619] <... getpid resumed>) = 40619  [pid 40637] <... access resumed>) = -1 ENOENT (No such file or directory)  [pid 40637] openat(AT\_FDCWD, "/etc/ld.so.cache", O\_RDONLY|O\_CLOEXEC <unfinished ...>  [pid 40619] eventfd2(0, EFD\_CLOEXEC <unfinished ...>  [pid 40637] <... openat resumed>) = 3  [pid 40619] <... eventfd2 resumed>) = 11  [pid 40637] newfstatat(3, "", <unfinished ...>  [pid 40619] fcntl(11, F\_GETFL <unfinished ...>  [pid 40637] <... newfstatat resumed>{st\_mode=S\_IFREG|0644, st\_size=22315, ...}, AT\_EMPTY\_PATH) = 0  [pid 40619] <... fcntl resumed>) = 0x2 (flags O\_RDWR)  [pid 40619] fcntl(11, F\_SETFL, O\_RDWR|O\_NONBLOCK) = 0  [pid 40619] fcntl(11, F\_GETFL) = 0x802 (flags O\_RDWR|O\_NONBLOCK)  [pid 40637] openat(AT\_FDCWD, "/lib/x86\_64-linux-gnu/libzmq.so.5", O\_RDONLY|O\_CLOEXEC <unfinished ...>  [pid 40619] fcntl(11, F\_SETFL, O\_RDWR|O\_NONBLOCK <unfinished ...>  [pid 40637] <... openat resumed>) = 3  [pid 40619] <... fcntl resumed>) = 0  [pid 40637] read(3, <unfinished ...>  [pid 40619] getpid( <unfinished ...>  [pid 40637] <... read resumed>"\177ELF\2\1\1\0\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 40619] <... getpid resumed>) = 40619  [pid 40637] newfstatat(3, "", <unfinished ...>  [pid 40619] epoll\_create1(EPOLL\_CLOEXEC <unfinished ...>  [pid 40637] <... newfstatat resumed>{st\_mode=S\_IFREG|0644, st\_size=634936, ...}, AT\_EMPTY\_PATH) = 0  [pid 40619] <... epoll\_create1 resumed>) = 12  [pid 40619] epoll\_ctl(12, EPOLL\_CTL\_ADD, 11, {events=0, data={u32=1854998224, u64=94611394594512}}) = 0  [pid 40619] epoll\_ctl(12, EPOLL\_CTL\_MOD, 11, {events=EPOLLIN, data={u32=1854998224, u64=94611394594512}}) = 0  [pid 40619] getpid() = 40619  [pid 40619] mprotect(0x7fc30b800000, 8388608, PROT\_READ|PROT\_WRITE) = 0  [pid 40637] openat(AT\_FDCWD, "/lib/x86\_64-linux-gnu/libstdc++.so.6", O\_RDONLY|O\_CLOEXEC) = 3  [pid 40619] rt\_sigprocmask(SIG\_BLOCK, ~[], <unfinished ...>  [pid 40637] read(3, <unfinished ...>  [pid 40619] <... rt\_sigprocmask resumed>[QUIT], 8) = 0  [pid 40637] <... read resumed>"\177ELF\2\1\1\3\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 40619] clone3({flags=CLONE\_VM|CLONE\_FS|CLONE\_FILES|CLONE\_SIGHAND|CLONE\_THREAD|CLONE\_SYSVSEM|CLONE\_SETTLS|CLONE\_PARENT\_SETTID|CLONE\_CHILD\_CLEARTID, child\_tid=0x7fc30bfff910, parent\_tid=0x7fc30bfff910, exit\_signal=0, stack=0x7fc30b7ff000, stack\_size=0x7ffc80, tls=0x7fc30bfff640} <unfinished ...>  [pid 40637] newfstatat(3, "", strace: Process 40638 attached  {st\_mode=S\_IFREG|0644, st\_size=2522584, ...}, AT\_EMPTY\_PATH) = 0  [pid 40638] rseq(0x7fc30bffffe0, 0x20, 0, 0x53053053) = 0  [pid 40619] <... clone3 resumed> => {parent\_tid=[40638]}, 88) = 40638  [pid 40638] set\_robust\_list(0x7fc30bfff920, 24 <unfinished ...>  [pid 40619] rt\_sigprocmask(SIG\_SETMASK, [QUIT], <unfinished ...>  [pid 40638] <... set\_robust\_list resumed>) = 0  [pid 40637] mprotect(0x7f52f0cd9000, 1830912, PROT\_NONE <unfinished ...>  [pid 40638] rt\_sigprocmask(SIG\_SETMASK, [QUIT], <unfinished ...>  [pid 40619] <... rt\_sigprocmask resumed>NULL, 8) = 0  [pid 40637] <... mprotect resumed>) = 0  [pid 40638] <... rt\_sigprocmask resumed>NULL, 8) = 0  [pid 40619] eventfd2(0, EFD\_CLOEXEC <unfinished ...>  [pid 40638] rt\_sigprocmask(SIG\_BLOCK, ~[RTMIN RT\_1], NULL, 8) = 0  [pid 40619] <... eventfd2 resumed>) = 13  [pid 40638] sched\_getparam(40638, [0]) = 0  [pid 40619] fcntl(13, F\_GETFL <unfinished ...>  [pid 40638] sched\_getscheduler(40638) = 0 (SCHED\_OTHER)  [pid 40619] <... fcntl resumed>) = 0x2 (flags O\_RDWR)  [pid 40638] sched\_setscheduler(40638, SCHED\_OTHER, [0] <unfinished ...>  [pid 40619] fcntl(13, F\_SETFL, O\_RDWR|O\_NONBLOCK <unfinished ...>  [pid 40638] <... sched\_setscheduler resumed>) = 0  [pid 40638] prctl(PR\_SET\_NAME, "ZMQbg/Reaper" <unfinished ...>  [pid 40619] <... fcntl resumed>) = 0  [pid 40638] <... prctl resumed>) = 0  [pid 40638] epoll\_wait(12, <unfinished ...>  [pid 40619] fcntl(13, F\_GETFL) = 0x802 (flags O\_RDWR|O\_NONBLOCK)  [pid 40619] fcntl(13, F\_SETFL, O\_RDWR|O\_NONBLOCK) = 0  [pid 40637] openat(AT\_FDCWD, "/lib/x86\_64-linux-gnu/libgcc\_s.so.1", O\_RDONLY|O\_CLOEXEC <unfinished ...>  [pid 40619] getpid( <unfinished ...>  [pid 40637] <... openat resumed>) = 3  [pid 40619] <... getpid resumed>) = 40619  [pid 40637] read(3, <unfinished ...>  [pid 40619] epoll\_create1(EPOLL\_CLOEXEC <unfinished ...>  [pid 40637] <... read resumed>"\177ELF\2\1\1\0\0\0\0\0\0\0\0\0\3\0>\0\1\0\0\0\0\0\0\0\0\0\0\0"..., 832) = 832  [pid 40619] <... epoll\_create1 resumed>) = 14  [pid 40637] newfstatat(3, "", <unfinished ...>  [pid 40619] epoll\_ctl(14, EPOLL\_CTL\_ADD, 13, {events=0, data={u32=1855014944, u64=94611394611232}} <unfinished ...>  [pid 40637] <... newfstatat resumed>{st\_mode=S\_IFREG|0644, st\_size=141896, ...}, AT\_EMPTY\_PATH) = 0  [pid 40619] <... epoll\_ctl resumed>) = 0  [pid 40619] epoll\_ctl(14, EPOLL\_CTL\_MOD, 13, {events=EPOLLIN, data={u32=1855014944, u64=94611394611232}}) = 0  [pid 40619] mprotect(0x7fc30afff000, 8388608, PROT\_READ|PROT\_WRITE) = 0  [pid 40619] rt\_sigprocmask(SIG\_BLOCK, ~[], <unfinished ...>  [pid 40637] openat(AT\_FDCWD, "/lib/x86\_64-linux-gnu/libc.so.6", O\_RDONLY|O\_CLOEXEC <unfinished ...>  [pid 40619] <... rt\_sigprocmask resumed>[QUIT], 8) = 0  [pid 40637] <... openat resumed>) = 3  [pid 40619] clone3({flags=CLONE\_VM|CLONE\_FS|CLONE\_FILES|CLONE\_SIGHAND|CLONE\_THREAD|CLONE\_SYSVSEM|CLONE\_SETTLS|CLONE\_PARENT\_SETTID|CLONE\_CHILD\_CLEARTID, child\_tid=0x7fc30b7fe910, parent\_tid=0x7fc30b7fe910, exit\_signal=0, stack=0x7fc30affe000, stack\_size=0x7ffc80, tls=0x7fc30b7fe640} <unfinished ...>  [pid 40637] read(3, strace: Process 40639 attached  "\177ELF\2\1\1\3\0\0\0\0\0\0\0\0\3\0>\0\1\0\0\0P\237\2\0\0\0\0\0"..., 832) = 832  [pid 40639] rseq(0x7fc30b7fefe0, 0x20, 0, 0x53053053 <unfinished ...>  [pid 40637] pread64(3, <unfinished ...>  [pid 40639] <... rseq resumed>) = 0  [pid 40619] <... clone3 resumed> => {parent\_tid=[40639]}, 88) = 40639  [pid 40639] set\_robust\_list(0x7fc30b7fe920, 24 <unfinished ...>  [pid 40637] <... pread64 resumed>"\6\0\0\0\4\0\0\0@\0\0\0\0\0\0\0@\0\0\0\0\0\0\0@\0\0\0\0\0\0\0"..., 784, 64) = 784  [pid 40639] <... set\_robust\_list resumed>) = 0  [pid 40619] rt\_sigprocmask(SIG\_SETMASK, [QUIT], <unfinished ...>  [pid 40639] rt\_sigprocmask(SIG\_SETMASK, [QUIT], <unfinished ...>  [pid 40637] pread64(3, <unfinished ...>  [pid 40639] <... rt\_sigprocmask resumed>NULL, 8) = 0  [pid 40619] <... rt\_sigprocmask resumed>NULL, 8) = 0  [pid 40639] rt\_sigprocmask(SIG\_BLOCK, ~[RTMIN RT\_1], <unfinished ...>  [pid 40637] <... pread64 resumed>"\4\0\0\0 \0\0\0\5\0\0\0GNU\0\2\0\0\300\4\0\0\0\3\0\0\0\0\0\0\0"..., 48, 848) = 48  [pid 40639] <... rt\_sigprocmask resumed>NULL, 8) = 0  [pid 40619] eventfd2(0, EFD\_CLOEXEC <unfinished ...>  [pid 40639] sched\_getparam(40639, <unfinished ...>  [pid 40637] pread64(3, <unfinished ...>  [pid 40639] <... sched\_getparam resumed>[0]) = 0  [pid 40619] <... eventfd2 resumed>) = 15  [pid 40639] sched\_getscheduler(40639 <unfinished ...>  [pid 40637] <... pread64 resumed>"\4\0\0\0\24\0\0\0\3\0\0\0GNU\0I\17\357\204\3$\f\221\2039x\324\224\323\236S"..., 68, 896) = 68  [pid 40639] <... sched\_getscheduler resumed>) = 0 (SCHED\_OTHER)  [pid 40619] fcntl(15, F\_GETFL <unfinished ...>  [pid 40639] sched\_setscheduler(40639, SCHED\_OTHER, [0] <unfinished ...>  [pid 40637] newfstatat(3, "", <unfinished ...>  [pid 40639] <... sched\_setscheduler resumed>) = 0  [pid 40619] <... fcntl resumed>) = 0x2 (flags O\_RDWR)  [pid 40639] prctl(PR\_SET\_NAME, "ZMQbg/IO/0" <unfinished ...>  [pid 40637] <... newfstatat resumed>{st\_mode=S\_IFREG|0755, st\_size=2220400, ...}, AT\_EMPTY\_PATH) = 0  [pid 40639] <... prctl resumed>) = 0  [pid 40619] fcntl(15, F\_SETFL, O\_RDWR|O\_NONBLOCK <unfinished ...>  [pid 40639] epoll\_wait(14, <unfinished ...>  [pid 40637] pread64(3, <unfinished ...>  [pid 40619] <... fcntl resumed>) = 0  [pid 40637] <... pread64 resumed>"\6\0\0\0\4\0\0\0@\0\0\0\0\0\0\0@\0\0\0\0\0\0\0@\0\0\0\0\0\0\0"..., 784, 64) = 784  [pid 40619] fcntl(15, F\_GETFL) = 0x802 (flags O\_RDWR|O\_NONBLOCK)  [pid 40637] mprotect(0x7f52f0a18000, 2023424, PROT\_NONE <unfinished ...>  [pid 40619] fcntl(15, F\_SETFL, O\_RDWR|O\_NONBLOCK <unfinished ...>  [pid 40637] <... mprotect resumed>) = 0  [pid 40619] <... fcntl resumed>) = 0  [pid 40619] getpid() = 40619  [pid 40619] getpid() = 40619  [pid 40619] poll([{fd=15, events=POLLIN}], 1, 0) = 0 (Timeout)  [pid 40619] socket(AF\_NETLINK, SOCK\_RAW|SOCK\_CLOEXEC, NETLINK\_ROUTE) = 16  [pid 40637] openat(AT\_FDCWD, "/lib/x86\_64-linux-gnu/libbsd.so.0", O\_RDONLY|O\_CLOEXEC <unfinished ...>  [pid 40619] bind(16, {sa\_family=AF\_NETLINK, nl\_pid=0, nl\_groups=00000000}, 12 <unfinished ...>  [pid 40637] <... openat resumed>) = 3  [pid 40619] <... bind resumed>) = 0  [pid 40637] read(3, <unfinished ...>  [pid 40619] getsockname(16, <unfinished ...>  [pid 40637] <... read resumed>"\177ELF\2\1\1\0\0\0\0\0\0\0\0\0\3\0>\0\1\0\0\0\0\0\0\0\0\0\0\0"..., 832) = 832  [pid 40619] <... getsockname resumed>{sa\_family=AF\_NETLINK, nl\_pid=40619, nl\_groups=00000000}, [12]) = 0  [pid 40637] newfstatat(3, "", <unfinished ...>  [pid 40619] sendto(16, [{nlmsg\_len=20, nlmsg\_type=RTM\_GETLINK, nlmsg\_flags=NLM\_F\_REQUEST|NLM\_F\_DUMP, nlmsg\_seq=1735081199, nlmsg\_pid=0}, {ifi\_family=AF\_UNSPEC, ...}], 20, 0, {sa\_family=AF\_NETLINK, nl\_pid=0, nl\_groups=00000000}, 12 <unfinished ...>  [pid 40637] <... newfstatat resumed>{st\_mode=S\_IFREG|0644, st\_size=89096, ...}, AT\_EMPTY\_PATH) = 0  [pid 40619] <... sendto resumed>) = 20  [pid 40619] recvmsg(16, <unfinished ...>  [pid 40637] mprotect(0x7f52f09dc000, 69632, PROT\_NONE) = 0  [pid 40619] <... recvmsg resumed>{msg\_name={sa\_family=AF\_NETLINK, nl\_pid=0, nl\_groups=00000000}, msg\_namelen=12, msg\_iov=[{iov\_base=[[{nlmsg\_len=1348, nlmsg\_type=RTM\_NEWLINK, nlmsg\_flags=NLM\_F\_MULTI, nlmsg\_seq=1735081199, nlmsg\_pid=40619}, {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=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=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=196, nla\_type=IFLA\_STATS64}, {rx\_packets=932547, tx\_packets=932547, rx\_bytes=1278422838, tx\_bytes=1278422838, 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=932547, tx\_packets=932547, rx\_bytes=1278422838, tx\_bytes=1278422838, 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=792, nla\_type=IFLA\_AF\_SPEC}, [[{nla\_len=136, nla\_type=AF\_INET}, [{nla\_len=132, 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=652, 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=31, reachable\_time=31120, retrans\_time=1000}], [{nla\_len=240, 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] = 0, [DEVCONF\_RTR\_PROBE\_INTERVAL] = 0, [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] = 0, [IPSTATS\_MIB\_INOCTETS] = 0, [IPSTATS\_MIB\_INDELIVERS] = 0, [IPSTATS\_MIB\_OUTFORWDATAGRAMS] = 0, [IPSTATS\_MIB\_OUTPKTS] = 0, [IPSTATS\_MIB\_OUTOCTETS] = 0, [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] = 0, [IPSTATS\_MIB\_INBCASTPKTS] = 0, [IPSTATS\_MIB\_OUTBCASTPKTS] = 0, [IPSTATS\_MIB\_INMCASTOCTETS] = 0, [IPSTATS\_MIB\_OUTMCASTOCTETS] = 0, [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] = 0, [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]]]]]]], [{nlmsg\_len=1416, nlmsg\_type=RTM\_NEWLINK, nlmsg\_flags=NLM\_F\_MULTI, nlmsg\_seq=1735081199, nlmsg\_pid=40619}, {ifi\_family=AF\_UNSPEC, ifi\_type=ARPHRD\_ETHER, ifi\_index=if\_nametoindex("eth0"), ifi\_flags=IFF\_UP|IFF\_BROADCAST|IFF\_RUNNING|IFF\_MULTICAST|IFF\_LOWER\_UP, ifi\_change=0}, [[{nla\_len=9, nla\_type=IFLA\_IFNAME}, "eth0"], [{nla\_len=8, nla\_type=IFLA\_TXQLEN}, 1000], [{nla\_len=5, nla\_type=IFLA\_OPERSTATE}, 6], [{nla\_len=5, nla\_type=IFLA\_LINKMODE}, 0], [{nla\_len=8, nla\_type=IFLA\_MTU}, 1500], [{nla\_len=8, nla\_type=IFLA\_MIN\_MTU}, 68], [{nla\_len=8, nla\_type=IFLA\_MAX\_MTU}, 65521], [{nla\_len=8, nla\_type=IFLA\_GROUP}, 0], [{nla\_len=8, nla\_type=IFLA\_PROMISCUITY}, 0], [{nla\_len=8, nla\_type=IFLA\_NUM\_TX\_QUEUES}, 64], [{nla\_len=8, nla\_type=IFLA\_GSO\_MAX\_SEGS}, 65535], [{nla\_len=8, nla\_type=IFLA\_GSO\_MAX\_SIZE}, 62780], [{nla\_len=8, nla\_type=IFLA\_NUM\_RX\_QUEUES}, 64], [{nla\_len=5, nla\_type=IFLA\_CARRIER}, 1], [{nla\_len=7, nla\_type=IFLA\_QDISC}, "mq"], [{nla\_len=8, nla\_type=IFLA\_CARRIER\_CHANGES}, 1], [{nla\_len=8, nla\_type=IFLA\_CARRIER\_UP\_COUNT}, 1], [{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}, 00:15:5d:7f:bb:89], [{nla\_len=10, nla\_type=IFLA\_BROADCAST}, ff:ff:ff:ff:ff:ff], [{nla\_len=196, nla\_type=IFLA\_STATS64}, {rx\_packets=43636, tx\_packets=43367, rx\_bytes=22346850, tx\_bytes=13805842, rx\_errors=0, tx\_errors=0, rx\_dropped=0, tx\_dropped=0, multicast=386, 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=43636, tx\_packets=43367, rx\_bytes=22346850, tx\_bytes=13805842, rx\_errors=0, tx\_errors=0, rx\_dropped=0, tx\_dropped=0, multicast=386, 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}, 00:15:5d:7f:bb:89], [{nla\_len=792, nla\_type=IFLA\_AF\_SPEC}, [[{nla\_len=136, nla\_type=AF\_INET}, [{nla\_len=132, 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=652, nla\_type=AF\_INET6}, [[{nla\_len=8, nla\_type=IFLA\_INET6\_FLAGS}, IF\_RS\_SENT|IF\_READY], [{nla\_len=20, nla\_type=IFLA\_INET6\_CACHEINFO}, {max\_reasm\_len=65535, tstamp=46, reachable\_time=23120, retrans\_time=1000}], [{nla\_len=240, nla\_type=IFLA\_INET6\_CONF}, [[DEVCONF\_FORWARDING] = 0, [DEVCONF\_HOPLIMIT] = 64, [DEVCONF\_MTU6] = 1500, [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] = 0, [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] = 0, [DEVCONF\_RTR\_PROBE\_INTERVAL] = 0, [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] = 187, [IPSTATS\_MIB\_INOCTETS] = 34220, [IPSTATS\_MIB\_INDELIVERS] = 0, [IPSTATS\_MIB\_OUTFORWDATAGRAMS] = 0, [IPSTATS\_MIB\_OUTPKTS] = 17, [IPSTATS\_MIB\_OUTOCTETS] = 1048, [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] = 187, [IPSTATS\_MIB\_OUTMCASTPKTS] = 17, [IPSTATS\_MIB\_INBCASTPKTS] = 0, [IPSTATS\_MIB\_OUTBCASTPKTS] = 0, [IPSTATS\_MIB\_INMCASTOCTETS] = 34220, [IPSTATS\_MIB\_OUTMCASTOCTETS] = 1048, [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] = 17, [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=41, nla\_type=IFLA\_PARENT\_DEV\_NAME}, "571f1de5-f156-473e-a73a-5527e15a"...], [{nla\_len=10, nla\_type=IFLA\_PARENT\_DEV\_BUS\_NAME}, "vmbus"]]]], iov\_len=4096}], msg\_iovlen=1, msg\_controllen=0, msg\_flags=0}, 0) = 2764  [pid 40619] recvmsg(16, {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=1735081199, nlmsg\_pid=40619}, 0], iov\_len=4096}], msg\_iovlen=1, msg\_controllen=0, msg\_flags=0}, 0) = 20  [pid 40619] sendto(16, [{nlmsg\_len=20, nlmsg\_type=RTM\_GETADDR, nlmsg\_flags=NLM\_F\_REQUEST|NLM\_F\_DUMP, nlmsg\_seq=1735081200, nlmsg\_pid=0}, {ifa\_family=AF\_UNSPEC, ...}], 20, 0, {sa\_family=AF\_NETLINK, nl\_pid=0, nl\_groups=00000000}, 12) = 20  [pid 40619] recvmsg(16, <unfinished ...>  [pid 40637] openat(AT\_FDCWD, "/lib/x86\_64-linux-gnu/libsodium.so.23", O\_RDONLY|O\_CLOEXEC <unfinished ...>  [pid 40619] <... 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=1735081200, nlmsg\_pid=40619}, {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=31, tstamp=31}]]], [{nlmsg\_len=84, nlmsg\_type=RTM\_NEWADDR, nlmsg\_flags=NLM\_F\_MULTI, nlmsg\_seq=1735081200, nlmsg\_pid=40619}, {ifa\_family=AF\_INET, ifa\_prefixlen=32, ifa\_flags=IFA\_F\_PERMANENT, ifa\_scope=RT\_SCOPE\_UNIVERSE, ifa\_index=if\_nametoindex("lo")}, [[{nla\_len=8, nla\_type=IFA\_ADDRESS}, inet\_addr("10.255.255.254")], [{nla\_len=8, nla\_type=IFA\_LOCAL}, inet\_addr("10.255.255.254")], [{nla\_len=8, nla\_type=IFA\_BROADCAST}, inet\_addr("10.255.255.254")], [{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=31, tstamp=31}]]], [{nlmsg\_len=88, nlmsg\_type=RTM\_NEWADDR, nlmsg\_flags=NLM\_F\_MULTI, nlmsg\_seq=1735081200, nlmsg\_pid=40619}, {ifa\_family=AF\_INET, ifa\_prefixlen=20, ifa\_flags=IFA\_F\_PERMANENT, ifa\_scope=RT\_SCOPE\_UNIVERSE, ifa\_index=if\_nametoindex("eth0")}, [[{nla\_len=8, nla\_type=IFA\_ADDRESS}, inet\_addr("172.28.226.51")], [{nla\_len=8, nla\_type=IFA\_LOCAL}, inet\_addr("172.28.226.51")], [{nla\_len=8, nla\_type=IFA\_BROADCAST}, inet\_addr("172.28.239.255")], [{nla\_len=9, nla\_type=IFA\_LABEL}, "eth0"], [{nla\_len=8, nla\_type=IFA\_FLAGS}, IFA\_F\_PERMANENT], [{nla\_len=20, nla\_type=IFA\_CACHEINFO}, {ifa\_prefered=4294967295, ifa\_valid=4294967295, cstamp=45, tstamp=45}]]]], iov\_len=4096}], msg\_iovlen=1, msg\_controllen=0, msg\_flags=0}, 0) = 248  [pid 40637] <... openat resumed>) = 3  [pid 40619] recvmsg(16, <unfinished ...>  [pid 40637] read(3, <unfinished ...>  [pid 40619] <... recvmsg resumed>{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=1735081200, nlmsg\_pid=40619}, {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=31, tstamp=31}], [{nla\_len=8, nla\_type=IFA\_FLAGS}, IFA\_F\_PERMANENT]]], [{nlmsg\_len=72, nlmsg\_type=RTM\_NEWADDR, nlmsg\_flags=NLM\_F\_MULTI, nlmsg\_seq=1735081200, nlmsg\_pid=40619}, {ifa\_family=AF\_INET6, ifa\_prefixlen=64, ifa\_flags=IFA\_F\_PERMANENT, ifa\_scope=RT\_SCOPE\_LINK, ifa\_index=if\_nametoindex("eth0")}, [[{nla\_len=20, nla\_type=IFA\_ADDRESS}, inet\_pton(AF\_INET6, "fe80::215:5dff:fe7f:bb89")], [{nla\_len=20, nla\_type=IFA\_CACHEINFO}, {ifa\_prefered=4294967295, ifa\_valid=4294967295, cstamp=46, tstamp=46}], [{nla\_len=8, nla\_type=IFA\_FLAGS}, IFA\_F\_PERMANENT]]]], iov\_len=4096}], msg\_iovlen=1, msg\_controllen=0, msg\_flags=0}, 0) = 144  [pid 40637] <... read resumed>"\177ELF\2\1\1\0\0\0\0\0\0\0\0\0\3\0>\0\1\0\0\0\0\0\0\0\0\0\0\0"..., 832) = 832  [pid 40619] recvmsg(16, <unfinished ...>  [pid 40637] newfstatat(3, "", <unfinished ...>  [pid 40619] <... 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=1735081200, nlmsg\_pid=40619}, 0], iov\_len=4096}], msg\_iovlen=1, msg\_controllen=0, msg\_flags=0}, 0) = 20  [pid 40637] <... newfstatat resumed>{st\_mode=S\_IFREG|0644, st\_size=355040, ...}, AT\_EMPTY\_PATH) = 0  [pid 40619] socket(AF\_INET, SOCK\_STREAM|SOCK\_CLOEXEC, IPPROTO\_TCP <unfinished ...>  [pid 40637] mprotect(0x7f52f098a000, 303104, PROT\_NONE <unfinished ...>  [pid 40619] <... socket resumed>) = 16  [pid 40637] <... mprotect resumed>) = 0  [pid 40619] setsockopt(16, SOL\_SOCKET, SO\_REUSEADDR, [1], 4) = 0  [pid 40619] bind(16, {sa\_family=AF\_INET, sin\_port=htons(5557), sin\_addr=inet\_addr("127.0.0.1")}, 16) = 0  [pid 40619] listen(16, 100) = 0  [pid 40619] getsockname(16, {sa\_family=AF\_INET, sin\_port=htons(5557), sin\_addr=inet\_addr("127.0.0.1")}, [128 => 16]) = 0  [pid 40637] openat(AT\_FDCWD, "/lib/x86\_64-linux-gnu/libpgm-5.3.so.0", O\_RDONLY|O\_CLOEXEC <unfinished ...>  [pid 40619] getsockname(16, <unfinished ...>  [pid 40637] <... openat resumed>) = 3  [pid 40619] <... getsockname resumed>{sa\_family=AF\_INET, sin\_port=htons(5557), sin\_addr=inet\_addr("127.0.0.1")}, [128 => 16]) = 0  [pid 40637] read(3, <unfinished ...>  [pid 40619] getpid( <unfinished ...>  [pid 40637] <... read resumed>"\177ELF\2\1\1\0\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 40619] <... getpid resumed>) = 40619  [pid 40637] newfstatat(3, "", <unfinished ...>  [pid 40619] write(13, "\1\0\0\0\0\0\0\0", 8 <unfinished ...>  [pid 40637] <... newfstatat resumed>{st\_mode=S\_IFREG|0644, st\_size=310264, ...}, AT\_EMPTY\_PATH) = 0  [pid 40619] <... write resumed>) = 8  [pid 40639] <... epoll\_wait resumed>[{events=EPOLLIN, data={u32=1855014944, u64=94611394611232}}], 256, -1) = 1  [pid 40639] getpid( <unfinished ...>  [pid 40619] getpid( <unfinished ...>  [pid 40639] <... getpid resumed>) = 40619  [pid 40639] poll([{fd=13, events=POLLIN}], 1, 0 <unfinished ...>  [pid 40619] <... getpid resumed>) = 40619  [pid 40639] <... poll resumed>) = 1 ([{fd=13, revents=POLLIN}])  [pid 40639] getpid( <unfinished ...>  [pid 40619] write(15, "\1\0\0\0\0\0\0\0", 8 <unfinished ...>  [pid 40639] <... getpid resumed>) = 40619  [pid 40639] read(13, <unfinished ...>  [pid 40619] <... write resumed>) = 8  [pid 40639] <... read resumed>"\1\0\0\0\0\0\0\0", 8) = 8  [pid 40619] getpid() = 40619  [pid 40619] poll([{fd=8, events=POLLIN}], 1, 0 <unfinished ...>  [pid 40639] mprotect(0x7fc304000000, 135168, PROT\_READ|PROT\_WRITE <unfinished ...>  [pid 40619] <... poll resumed>) = 0 (Timeout)  [pid 40639] <... mprotect resumed>) = 0  [pid 40639] epoll\_ctl(14, EPOLL\_CTL\_ADD, 16, {events=0, data={u32=67111792, u64=140475562462064}} <unfinished ...>  [pid 40619] getpid( <unfinished ...>  [pid 40639] <... epoll\_ctl resumed>) = 0  [pid 40639] epoll\_ctl(14, EPOLL\_CTL\_MOD, 16, {events=EPOLLIN, data={u32=67111792, u64=140475562462064}} <unfinished ...>  [pid 40619] <... getpid resumed>) = 40619  [pid 40639] <... epoll\_ctl resumed>) = 0  [pid 40639] getpid( <unfinished ...>  [pid 40619] write(6, "\1\0\0\0\0\0\0\0", 8 <unfinished ...>  [pid 40639] <... getpid resumed>) = 40619  [pid 40619] <... write resumed>) = 8  [pid 40639] poll([{fd=13, events=POLLIN}], 1, 0 <unfinished ...>  [pid 40637] openat(AT\_FDCWD, "/lib/x86\_64-linux-gnu/libnorm.so.1", O\_RDONLY|O\_CLOEXEC <unfinished ...>  [pid 40623] <... epoll\_wait resumed>[{events=EPOLLIN, data={u32=1854957152, u64=94611394553440}}], 256, -1) = 1  [pid 40639] <... poll resumed>) = 0 (Timeout)  [pid 40637] <... openat resumed>) = 3  [pid 40619] clock\_nanosleep(CLOCK\_REALTIME, 0, {tv\_sec=0, tv\_nsec=100000000}, <unfinished ...>  [pid 40639] epoll\_wait(14, <unfinished ...>  [pid 40637] read(3, <unfinished ...>  [pid 40623] getpid( <unfinished ...>  [pid 40637] <... read resumed>"\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 40623] <... getpid resumed>) = 40619  [pid 40637] newfstatat(3, "", <unfinished ...>  [pid 40623] poll([{fd=6, events=POLLIN}], 1, 0 <unfinished ...>  [pid 40637] <... newfstatat resumed>{st\_mode=S\_IFREG|0644, st\_size=497824, ...}, AT\_EMPTY\_PATH) = 0  [pid 40623] <... poll resumed>) = 1 ([{fd=6, revents=POLLIN}])  [pid 40623] getpid( <unfinished ...>  [pid 40637] mprotect(0x7f52f080c000, 446464, PROT\_NONE <unfinished ...>  [pid 40623] <... getpid resumed>) = 40619  [pid 40637] <... mprotect resumed>) = 0  [pid 40623] read(6, "\1\0\0\0\0\0\0\0", 8) = 8  [pid 40623] epoll\_ctl(7, EPOLL\_CTL\_MOD, 9, {events=EPOLLIN|EPOLLOUT, data={u32=201331760, u64=140475696682032}}) = 0  [pid 40623] sendto(9, "\08\1\0\0\0\2\0\0\0\275\236\0\0\0\0\0\0\367z\242\217(?\24\30\0\0\0\0\0\0"..., 58, 0, NULL, 0) = 58  [pid 40621] <... epoll\_wait resumed>[{events=EPOLLIN, data={u32=805309392, u64=140609444645840}}], 256, -1) = 1  [pid 40623] getpid( <unfinished ...>  [pid 40621] recvfrom(10, <unfinished ...>  [pid 40623] <... getpid resumed>) = 40619  [pid 40637] openat(AT\_FDCWD, "/lib/x86\_64-linux-gnu/libgssapi\_krb5.so.2", O\_RDONLY|O\_CLOEXEC <unfinished ...>  [pid 40621] <... recvfrom resumed>"\08\1\0\0\0\2\0\0\0\275\236\0\0\0\0\0\0\367z\242\217(?\24\30\0\0\0\0\0\0"..., 8192, 0, NULL, NULL) = 58  [pid 40637] <... openat resumed>) = 3  [pid 40623] poll([{fd=6, events=POLLIN}], 1, 0 <unfinished ...>  [pid 40637] read(3, <unfinished ...>  [pid 40621] getpid( <unfinished ...>  [pid 40637] <... read resumed>"\177ELF\2\1\1\0\0\0\0\0\0\0\0\0\3\0>\0\1\0\0\0\0\0\0\0\0\0\0\0"..., 832) = 832  [pid 40623] <... poll resumed>) = 0 (Timeout)  [pid 40637] newfstatat(3, "", <unfinished ...>  [pid 40621] <... getpid resumed>) = 40611  [pid 40637] <... newfstatat resumed>{st\_mode=S\_IFREG|0644, st\_size=338648, ...}, AT\_EMPTY\_PATH) = 0  [pid 40623] epoll\_wait(7, <unfinished ...>  [pid 40621] write(8, "\1\0\0\0\0\0\0\0", 8 <unfinished ...>  [pid 40623] <... epoll\_wait resumed>[{events=EPOLLOUT, data={u32=201331760, u64=140475696682032}}], 256, -1) = 1  [pid 40637] mprotect(0x7f52f07b9000, 282624, PROT\_NONE <unfinished ...>  [pid 40621] <... write resumed>) = 8  [pid 40637] <... mprotect resumed>) = 0  [pid 40623] epoll\_ctl(7, EPOLL\_CTL\_MOD, 9, {events=EPOLLIN, data={u32=201331760, u64=140475696682032}} <unfinished ...>  [pid 40621] epoll\_wait(7, <unfinished ...>  [pid 40623] <... epoll\_ctl resumed>) = 0  [pid 40623] epoll\_wait(7, <unfinished ...>  [pid 40637] openat(AT\_FDCWD, "/lib/x86\_64-linux-gnu/libm.so.6", O\_RDONLY|O\_CLOEXEC) = 3  [pid 40637] read(3, "\177ELF\2\1\1\3\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 40637] newfstatat(3, "", {st\_mode=S\_IFREG|0644, st\_size=940560, ...}, AT\_EMPTY\_PATH) = 0  [pid 40637] openat(AT\_FDCWD, "/lib/x86\_64-linux-gnu/libmd.so.0", O\_RDONLY|O\_CLOEXEC) = 3  [pid 40637] read(3, "\177ELF\2\1\1\0\0\0\0\0\0\0\0\0\3\0>\0\1\0\0\0\0\0\0\0\0\0\0\0"..., 832) = 832  [pid 40637] newfstatat(3, "", {st\_mode=S\_IFREG|0644, st\_size=47472, ...}, AT\_EMPTY\_PATH) = 0  [pid 40637] openat(AT\_FDCWD, "/lib/x86\_64-linux-gnu/libpthread.so.0", O\_RDONLY|O\_CLOEXEC) = 3  [pid 40637] read(3, "\177ELF\2\1\1\0\0\0\0\0\0\0\0\0\3\0>\0\1\0\0\0\0\0\0\0\0\0\0\0"..., 832) = 832  [pid 40637] newfstatat(3, "", {st\_mode=S\_IFREG|0644, st\_size=21448, ...}, AT\_EMPTY\_PATH) = 0  [pid 40637] openat(AT\_FDCWD, "/lib/x86\_64-linux-gnu/libkrb5.so.3", O\_RDONLY|O\_CLOEXEC) = 3  [pid 40637] read(3, "\177ELF\2\1\1\0\0\0\0\0\0\0\0\0\3\0>\0\1\0\0\0\0\0\0\0\0\0\0\0"..., 832) = 832  [pid 40637] newfstatat(3, "", {st\_mode=S\_IFREG|0644, st\_size=827936, ...}, AT\_EMPTY\_PATH) = 0  [pid 40637] mprotect(0x7f52f0609000, 634880, PROT\_NONE) = 0  [pid 40637] openat(AT\_FDCWD, "/lib/x86\_64-linux-gnu/libk5crypto.so.3", O\_RDONLY|O\_CLOEXEC) = 3  [pid 40637] read(3, "\177ELF\2\1\1\0\0\0\0\0\0\0\0\0\3\0>\0\1\0\0\0\0\0\0\0\0\0\0\0"..., 832) = 832  [pid 40637] newfstatat(3, "", {st\_mode=S\_IFREG|0644, st\_size=182864, ...}, AT\_EMPTY\_PATH) = 0  [pid 40637] mprotect(0x7f52f05bd000, 163840, PROT\_NONE) = 0  [pid 40637] openat(AT\_FDCWD, "/lib/x86\_64-linux-gnu/libcom\_err.so.2", O\_RDONLY|O\_CLOEXEC) = 3  [pid 40637] read(3, "\177ELF\2\1\1\0\0\0\0\0\0\0\0\0\3\0>\0\1\0\0\0\0\0\0\0\0\0\0\0"..., 832) = 832  [pid 40637] newfstatat(3, "", {st\_mode=S\_IFREG|0644, st\_size=18504, ...}, AT\_EMPTY\_PATH) = 0  [pid 40637] openat(AT\_FDCWD, "/lib/x86\_64-linux-gnu/libkrb5support.so.0", O\_RDONLY|O\_CLOEXEC) = 3  [pid 40637] read(3, "\177ELF\2\1\1\0\0\0\0\0\0\0\0\0\3\0>\0\1\0\0\0\0\0\0\0\0\0\0\0"..., 832) = 832  [pid 40637] newfstatat(3, "", {st\_mode=S\_IFREG|0644, st\_size=52016, ...}, AT\_EMPTY\_PATH) = 0  [pid 40637] mprotect(0x7f52f05a8000, 36864, PROT\_NONE) = 0  [pid 40637] openat(AT\_FDCWD, "/lib/x86\_64-linux-gnu/libkeyutils.so.1", O\_RDONLY|O\_CLOEXEC) = 3  [pid 40637] read(3, "\177ELF\2\1\1\0\0\0\0\0\0\0\0\0\3\0>\0\1\0\0\0\0\0\0\0\0\0\0\0"..., 832) = 832  [pid 40637] newfstatat(3, "", {st\_mode=S\_IFREG|0644, st\_size=22600, ...}, AT\_EMPTY\_PATH) = 0  [pid 40637] openat(AT\_FDCWD, "/lib/x86\_64-linux-gnu/libresolv.so.2", O\_RDONLY|O\_CLOEXEC) = 3  [pid 40637] read(3, "\177ELF\2\1\1\0\0\0\0\0\0\0\0\0\3\0>\0\1\0\0\0\0\0\0\0\0\0\0\0"..., 832) = 832  [pid 40637] newfstatat(3, "", {st\_mode=S\_IFREG|0644, st\_size=68552, ...}, AT\_EMPTY\_PATH) = 0  [pid 40637] arch\_prctl(ARCH\_SET\_FS, 0x7f52f05839c0) = 0  [pid 40637] set\_tid\_address(0x7f52f0583c90) = 40637  [pid 40637] set\_robust\_list(0x7f52f0583ca0, 24) = 0  [pid 40637] rseq(0x7f52f0584360, 0x20, 0, 0x53053053) = 0  [pid 40637] mprotect(0x7f52f0c06000, 16384, PROT\_READ) = 0  [pid 40637] mprotect(0x7f52f0598000, 4096, PROT\_READ) = 0  [pid 40637] mprotect(0x7f52f05a1000, 4096, PROT\_READ) = 0  [pid 40637] mprotect(0x7f52f05b1000, 4096, PROT\_READ) = 0  [pid 40637] mprotect(0x7f52f05b7000, 4096, PROT\_READ) = 0  [pid 40637] mprotect(0x7f52f05e5000, 4096, PROT\_READ) = 0  [pid 40637] mprotect(0x7f52f06a4000, 53248, PROT\_READ) = 0  [pid 40637] mprotect(0x7f52f06b6000, 4096, PROT\_READ) = 0  [pid 40637] mprotect(0x7f52f06c5000, 4096, PROT\_READ) = 0  [pid 40637] mprotect(0x7f52f07ac000, 4096, PROT\_READ) = 0  [pid 40637] mprotect(0x7f52f07fe000, 8192, PROT\_READ) = 0  [pid 40637] mprotect(0x7f52f0c3b000, 4096, PROT\_READ) = 0  [pid 40637] mprotect(0x7f52f0e98000, 45056, PROT\_READ) = 0  [pid 40637] mprotect(0x7f52f0879000, 12288, PROT\_READ) = 0  [pid 40637] mprotect(0x7f52f0978000, 4096, PROT\_READ) = 0  [pid 40637] mprotect(0x7f52f09d4000, 4096, PROT\_READ) = 0  [pid 40637] mprotect(0x7f52f09ed000, 4096, PROT\_READ) = 0  [pid 40637] mprotect(0x7f52f0f3d000, 32768, PROT\_READ) = 0  [pid 40637] mprotect(0x5623dab13000, 4096, PROT\_READ) = 0  [pid 40637] mprotect(0x7f52f0f86000, 8192, PROT\_READ) = 0  [pid 40637] prlimit64(0, RLIMIT\_STACK, NULL, {rlim\_cur=8192\*1024, rlim\_max=RLIM64\_INFINITY}) = 0  [pid 40637] futex(0x7f52f0ea67fc, FUTEX\_WAKE\_PRIVATE, 2147483647) = 0  [pid 40637] getrandom("\x3d\x7c\xbd\xf0\x5a\x56\x68\xd8", 8, GRND\_NONBLOCK) = 8  [pid 40637] brk(NULL) = 0x5623f6eb7000  [pid 40637] brk(0x5623f6ed8000) = 0x5623f6ed8000  [pid 40637] getpid() = 40637  [pid 40637] openat(AT\_FDCWD, "/sys/devices/system/cpu/online", O\_RDONLY|O\_CLOEXEC) = 3  [pid 40637] read(3, "0-15\n", 1024) = 5  [pid 40637] openat(AT\_FDCWD, "/sys/devices/system/cpu", O\_RDONLY|O\_NONBLOCK|O\_CLOEXEC|O\_DIRECTORY) = 3  [pid 40637] newfstatat(3, "", {st\_mode=S\_IFDIR|0755, st\_size=0, ...}, AT\_EMPTY\_PATH) = 0  [pid 40637] getdents64(3, 0x5623f6ec92e0 /\* 31 entries \*/, 32768) = 896  [pid 40637] getdents64(3, 0x5623f6ec92e0 /\* 0 entries \*/, 32768) = 0  [pid 40637] getpid() = 40637  [pid 40637] sched\_getaffinity(40637, 128, [0, 1, 2, 3, 4, 5, 6, 7, 8, 9, 10, 11, 12, 13, 14, 15]) = 32  [pid 40637] newfstatat(AT\_FDCWD, "/etc/nsswitch.conf", {st\_mode=S\_IFREG|0644, st\_size=510, ...}, 0) = 0  [pid 40637] newfstatat(AT\_FDCWD, "/", {st\_mode=S\_IFDIR|0755, st\_size=4096, ...}, 0) = 0  [pid 40637] openat(AT\_FDCWD, "/etc/nsswitch.conf", O\_RDONLY|O\_CLOEXEC) = 3  [pid 40637] newfstatat(3, "", {st\_mode=S\_IFREG|0644, st\_size=510, ...}, AT\_EMPTY\_PATH) = 0  [pid 40637] read(3, "# /etc/nsswitch.conf\n#\n# Example"..., 4096) = 510  [pid 40637] read(3, "", 4096) = 0  [pid 40637] newfstatat(3, "", {st\_mode=S\_IFREG|0644, st\_size=510, ...}, AT\_EMPTY\_PATH) = 0  [pid 40637] openat(AT\_FDCWD, "/etc/ld.so.cache", O\_RDONLY|O\_CLOEXEC) = 3  [pid 40637] newfstatat(3, "", {st\_mode=S\_IFREG|0644, st\_size=22315, ...}, AT\_EMPTY\_PATH) = 0  [pid 40637] openat(AT\_FDCWD, "/lib/x86\_64-linux-gnu/glibc-hwcaps/x86-64-v4/libnss\_db.so.2", O\_RDONLY|O\_CLOEXEC) = -1 ENOENT (No such file or directory)  [pid 40637] newfstatat(AT\_FDCWD, "/lib/x86\_64-linux-gnu/glibc-hwcaps/x86-64-v4", 0x7ffed9aab560, 0) = -1 ENOENT (No such file or directory)  [pid 40637] openat(AT\_FDCWD, "/lib/x86\_64-linux-gnu/glibc-hwcaps/x86-64-v3/libnss\_db.so.2", O\_RDONLY|O\_CLOEXEC) = -1 ENOENT (No such file or directory)  [pid 40637] newfstatat(AT\_FDCWD, "/lib/x86\_64-linux-gnu/glibc-hwcaps/x86-64-v3", 0x7ffed9aab560, 0) = -1 ENOENT (No such file or directory)  [pid 40637] openat(AT\_FDCWD, "/lib/x86\_64-linux-gnu/glibc-hwcaps/x86-64-v2/libnss\_db.so.2", O\_RDONLY|O\_CLOEXEC) = -1 ENOENT (No such file or directory)  [pid 40637] newfstatat(AT\_FDCWD, "/lib/x86\_64-linux-gnu/glibc-hwcaps/x86-64-v2", 0x7ffed9aab560, 0) = -1 ENOENT (No such file or directory)  [pid 40637] openat(AT\_FDCWD, "/lib/x86\_64-linux-gnu/tls/x86\_64/x86\_64/libnss\_db.so.2", O\_RDONLY|O\_CLOEXEC) = -1 ENOENT (No such file or directory)  [pid 40637] newfstatat(AT\_FDCWD, "/lib/x86\_64-linux-gnu/tls/x86\_64/x86\_64", 0x7ffed9aab560, 0) = -1 ENOENT (No such file or directory)  [pid 40637] openat(AT\_FDCWD, "/lib/x86\_64-linux-gnu/tls/x86\_64/libnss\_db.so.2", O\_RDONLY|O\_CLOEXEC) = -1 ENOENT (No such file or directory)  [pid 40637] newfstatat(AT\_FDCWD, "/lib/x86\_64-linux-gnu/tls/x86\_64", 0x7ffed9aab560, 0) = -1 ENOENT (No such file or directory)  [pid 40637] openat(AT\_FDCWD, "/lib/x86\_64-linux-gnu/tls/x86\_64/libnss\_db.so.2", O\_RDONLY|O\_CLOEXEC) = -1 ENOENT (No such file or directory)  [pid 40637] newfstatat(AT\_FDCWD, "/lib/x86\_64-linux-gnu/tls/x86\_64", 0x7ffed9aab560, 0) = -1 ENOENT (No such file or directory)  [pid 40637] openat(AT\_FDCWD, "/lib/x86\_64-linux-gnu/tls/libnss\_db.so.2", O\_RDONLY|O\_CLOEXEC) = -1 ENOENT (No such file or directory)  [pid 40637] newfstatat(AT\_FDCWD, "/lib/x86\_64-linux-gnu/tls", 0x7ffed9aab560, 0) = -1 ENOENT (No such file or directory)  [pid 40637] openat(AT\_FDCWD, "/lib/x86\_64-linux-gnu/x86\_64/x86\_64/libnss\_db.so.2", O\_RDONLY|O\_CLOEXEC) = -1 ENOENT (No such file or directory)  [pid 40637] newfstatat(AT\_FDCWD, "/lib/x86\_64-linux-gnu/x86\_64/x86\_64", 0x7ffed9aab560, 0) = -1 ENOENT (No such file or directory)  [pid 40637] openat(AT\_FDCWD, "/lib/x86\_64-linux-gnu/x86\_64/libnss\_db.so.2", O\_RDONLY|O\_CLOEXEC) = -1 ENOENT (No such file or directory)  [pid 40637] newfstatat(AT\_FDCWD, "/lib/x86\_64-linux-gnu/x86\_64", 0x7ffed9aab560, 0) = -1 ENOENT (No such file or directory)  [pid 40637] openat(AT\_FDCWD, "/lib/x86\_64-linux-gnu/x86\_64/libnss\_db.so.2", O\_RDONLY|O\_CLOEXEC) = -1 ENOENT (No such file or directory)  [pid 40637] newfstatat(AT\_FDCWD, "/lib/x86\_64-linux-gnu/x86\_64", 0x7ffed9aab560, 0) = -1 ENOENT (No such file or directory)  [pid 40637] openat(AT\_FDCWD, "/lib/x86\_64-linux-gnu/libnss\_db.so.2", O\_RDONLY|O\_CLOEXEC) = -1 ENOENT (No such file or directory)  [pid 40637] newfstatat(AT\_FDCWD, "/lib/x86\_64-linux-gnu", {st\_mode=S\_IFDIR|0755, st\_size=32768, ...}, 0) = 0  [pid 40637] openat(AT\_FDCWD, "/usr/lib/x86\_64-linux-gnu/glibc-hwcaps/x86-64-v4/libnss\_db.so.2", O\_RDONLY|O\_CLOEXEC) = -1 ENOENT (No such file or directory)  [pid 40637] newfstatat(AT\_FDCWD, "/usr/lib/x86\_64-linux-gnu/glibc-hwcaps/x86-64-v4", 0x7ffed9aab560, 0) = -1 ENOENT (No such file or directory)  [pid 40637] openat(AT\_FDCWD, "/usr/lib/x86\_64-linux-gnu/glibc-hwcaps/x86-64-v3/libnss\_db.so.2", O\_RDONLY|O\_CLOEXEC) = -1 ENOENT (No such file or directory)  [pid 40637] newfstatat(AT\_FDCWD, "/usr/lib/x86\_64-linux-gnu/glibc-hwcaps/x86-64-v3", 0x7ffed9aab560, 0) = -1 ENOENT (No such file or directory)  [pid 40637] openat(AT\_FDCWD, "/usr/lib/x86\_64-linux-gnu/glibc-hwcaps/x86-64-v2/libnss\_db.so.2", O\_RDONLY|O\_CLOEXEC) = -1 ENOENT (No such file or directory)  [pid 40637] newfstatat(AT\_FDCWD, "/usr/lib/x86\_64-linux-gnu/glibc-hwcaps/x86-64-v2", 0x7ffed9aab560, 0) = -1 ENOENT (No such file or directory)  [pid 40637] openat(AT\_FDCWD, "/usr/lib/x86\_64-linux-gnu/tls/x86\_64/x86\_64/libnss\_db.so.2", O\_RDONLY|O\_CLOEXEC) = -1 ENOENT (No such file or directory)  [pid 40637] newfstatat(AT\_FDCWD, "/usr/lib/x86\_64-linux-gnu/tls/x86\_64/x86\_64", 0x7ffed9aab560, 0) = -1 ENOENT (No such file or directory)  [pid 40637] openat(AT\_FDCWD, "/usr/lib/x86\_64-linux-gnu/tls/x86\_64/libnss\_db.so.2", O\_RDONLY|O\_CLOEXEC) = -1 ENOENT (No such file or directory)  [pid 40637] newfstatat(AT\_FDCWD, "/usr/lib/x86\_64-linux-gnu/tls/x86\_64", 0x7ffed9aab560, 0) = -1 ENOENT (No such file or directory)  [pid 40637] openat(AT\_FDCWD, "/usr/lib/x86\_64-linux-gnu/tls/x86\_64/libnss\_db.so.2", O\_RDONLY|O\_CLOEXEC) = -1 ENOENT (No such file or directory)  [pid 40637] newfstatat(AT\_FDCWD, "/usr/lib/x86\_64-linux-gnu/tls/x86\_64", 0x7ffed9aab560, 0) = -1 ENOENT (No such file or directory)  [pid 40637] openat(AT\_FDCWD, "/usr/lib/x86\_64-linux-gnu/tls/libnss\_db.so.2", O\_RDONLY|O\_CLOEXEC) = -1 ENOENT (No such file or directory)  [pid 40637] newfstatat(AT\_FDCWD, "/usr/lib/x86\_64-linux-gnu/tls", 0x7ffed9aab560, 0) = -1 ENOENT (No such file or directory)  [pid 40637] openat(AT\_FDCWD, "/usr/lib/x86\_64-linux-gnu/x86\_64/x86\_64/libnss\_db.so.2", O\_RDONLY|O\_CLOEXEC) = -1 ENOENT (No such file or directory)  [pid 40637] newfstatat(AT\_FDCWD, "/usr/lib/x86\_64-linux-gnu/x86\_64/x86\_64", 0x7ffed9aab560, 0) = -1 ENOENT (No such file or directory)  [pid 40637] openat(AT\_FDCWD, "/usr/lib/x86\_64-linux-gnu/x86\_64/libnss\_db.so.2", O\_RDONLY|O\_CLOEXEC) = -1 ENOENT (No such file or directory)  [pid 40637] newfstatat(AT\_FDCWD, "/usr/lib/x86\_64-linux-gnu/x86\_64", 0x7ffed9aab560, 0) = -1 ENOENT (No such file or directory)  [pid 40637] openat(AT\_FDCWD, "/usr/lib/x86\_64-linux-gnu/x86\_64/libnss\_db.so.2", O\_RDONLY|O\_CLOEXEC) = -1 ENOENT (No such file or directory)  [pid 40637] newfstatat(AT\_FDCWD, "/usr/lib/x86\_64-linux-gnu/x86\_64", 0x7ffed9aab560, 0) = -1 ENOENT (No such file or directory)  [pid 40637] openat(AT\_FDCWD, "/usr/lib/x86\_64-linux-gnu/libnss\_db.so.2", O\_RDONLY|O\_CLOEXEC) = -1 ENOENT (No such file or directory)  [pid 40637] newfstatat(AT\_FDCWD, "/usr/lib/x86\_64-linux-gnu", {st\_mode=S\_IFDIR|0755, st\_size=32768, ...}, 0) = 0  [pid 40637] openat(AT\_FDCWD, "/lib/glibc-hwcaps/x86-64-v4/libnss\_db.so.2", O\_RDONLY|O\_CLOEXEC) = -1 ENOENT (No such file or directory)  [pid 40637] newfstatat(AT\_FDCWD, "/lib/glibc-hwcaps/x86-64-v4", 0x7ffed9aab560, 0) = -1 ENOENT (No such file or directory)  [pid 40637] openat(AT\_FDCWD, "/lib/glibc-hwcaps/x86-64-v3/libnss\_db.so.2", O\_RDONLY|O\_CLOEXEC) = -1 ENOENT (No such file or directory)  [pid 40637] newfstatat(AT\_FDCWD, "/lib/glibc-hwcaps/x86-64-v3", 0x7ffed9aab560, 0) = -1 ENOENT (No such file or directory)  [pid 40637] openat(AT\_FDCWD, "/lib/glibc-hwcaps/x86-64-v2/libnss\_db.so.2", O\_RDONLY|O\_CLOEXEC) = -1 ENOENT (No such file or directory)  [pid 40637] newfstatat(AT\_FDCWD, "/lib/glibc-hwcaps/x86-64-v2", 0x7ffed9aab560, 0) = -1 ENOENT (No such file or directory)  [pid 40637] openat(AT\_FDCWD, "/lib/tls/x86\_64/x86\_64/libnss\_db.so.2", O\_RDONLY|O\_CLOEXEC) = -1 ENOENT (No such file or directory)  [pid 40637] newfstatat(AT\_FDCWD, "/lib/tls/x86\_64/x86\_64", 0x7ffed9aab560, 0) = -1 ENOENT (No such file or directory)  [pid 40637] openat(AT\_FDCWD, "/lib/tls/x86\_64/libnss\_db.so.2", O\_RDONLY|O\_CLOEXEC) = -1 ENOENT (No such file or directory)  [pid 40637] newfstatat(AT\_FDCWD, "/lib/tls/x86\_64", 0x7ffed9aab560, 0) = -1 ENOENT (No such file or directory)  [pid 40637] openat(AT\_FDCWD, "/lib/tls/x86\_64/libnss\_db.so.2", O\_RDONLY|O\_CLOEXEC) = -1 ENOENT (No such file or directory)  [pid 40637] newfstatat(AT\_FDCWD, "/lib/tls/x86\_64", 0x7ffed9aab560, 0) = -1 ENOENT (No such file or directory)  [pid 40637] openat(AT\_FDCWD, "/lib/tls/libnss\_db.so.2", O\_RDONLY|O\_CLOEXEC) = -1 ENOENT (No such file or directory)  [pid 40637] newfstatat(AT\_FDCWD, "/lib/tls", 0x7ffed9aab560, 0) = -1 ENOENT (No such file or directory)  [pid 40637] openat(AT\_FDCWD, "/lib/x86\_64/x86\_64/libnss\_db.so.2", O\_RDONLY|O\_CLOEXEC) = -1 ENOENT (No such file or directory)  [pid 40637] newfstatat(AT\_FDCWD, "/lib/x86\_64/x86\_64", 0x7ffed9aab560, 0) = -1 ENOENT (No such file or directory)  [pid 40637] openat(AT\_FDCWD, "/lib/x86\_64/libnss\_db.so.2", O\_RDONLY|O\_CLOEXEC) = -1 ENOENT (No such file or directory)  [pid 40637] newfstatat(AT\_FDCWD, "/lib/x86\_64", 0x7ffed9aab560, 0) = -1 ENOENT (No such file or directory)  [pid 40637] openat(AT\_FDCWD, "/lib/x86\_64/libnss\_db.so.2", O\_RDONLY|O\_CLOEXEC) = -1 ENOENT (No such file or directory)  [pid 40637] newfstatat(AT\_FDCWD, "/lib/x86\_64", 0x7ffed9aab560, 0) = -1 ENOENT (No such file or directory)  [pid 40637] openat(AT\_FDCWD, "/lib/libnss\_db.so.2", O\_RDONLY|O\_CLOEXEC) = -1 ENOENT (No such file or directory)  [pid 40637] newfstatat(AT\_FDCWD, "/lib", {st\_mode=S\_IFDIR|0755, st\_size=4096, ...}, 0) = 0  [pid 40637] openat(AT\_FDCWD, "/usr/lib/glibc-hwcaps/x86-64-v4/libnss\_db.so.2", O\_RDONLY|O\_CLOEXEC) = -1 ENOENT (No such file or directory)  [pid 40637] newfstatat(AT\_FDCWD, "/usr/lib/glibc-hwcaps/x86-64-v4", 0x7ffed9aab560, 0) = -1 ENOENT (No such file or directory)  [pid 40637] openat(AT\_FDCWD, "/usr/lib/glibc-hwcaps/x86-64-v3/libnss\_db.so.2", O\_RDONLY|O\_CLOEXEC) = -1 ENOENT (No such file or directory)  [pid 40637] newfstatat(AT\_FDCWD, "/usr/lib/glibc-hwcaps/x86-64-v3", 0x7ffed9aab560, 0) = -1 ENOENT (No such file or directory)  [pid 40637] openat(AT\_FDCWD, "/usr/lib/glibc-hwcaps/x86-64-v2/libnss\_db.so.2", O\_RDONLY|O\_CLOEXEC) = -1 ENOENT (No such file or directory)  [pid 40637] newfstatat(AT\_FDCWD, "/usr/lib/glibc-hwcaps/x86-64-v2", 0x7ffed9aab560, 0) = -1 ENOENT (No such file or directory)  [pid 40637] openat(AT\_FDCWD, "/usr/lib/tls/x86\_64/x86\_64/libnss\_db.so.2", O\_RDONLY|O\_CLOEXEC) = -1 ENOENT (No such file or directory)  [pid 40637] newfstatat(AT\_FDCWD, "/usr/lib/tls/x86\_64/x86\_64", 0x7ffed9aab560, 0) = -1 ENOENT (No such file or directory)  [pid 40637] openat(AT\_FDCWD, "/usr/lib/tls/x86\_64/libnss\_db.so.2", O\_RDONLY|O\_CLOEXEC) = -1 ENOENT (No such file or directory)  [pid 40637] newfstatat(AT\_FDCWD, "/usr/lib/tls/x86\_64", 0x7ffed9aab560, 0) = -1 ENOENT (No such file or directory)  [pid 40637] openat(AT\_FDCWD, "/usr/lib/tls/x86\_64/libnss\_db.so.2", O\_RDONLY|O\_CLOEXEC) = -1 ENOENT (No such file or directory)  [pid 40637] newfstatat(AT\_FDCWD, "/usr/lib/tls/x86\_64", 0x7ffed9aab560, 0) = -1 ENOENT (No such file or directory)  [pid 40637] openat(AT\_FDCWD, "/usr/lib/tls/libnss\_db.so.2", O\_RDONLY|O\_CLOEXEC) = -1 ENOENT (No such file or directory)  [pid 40637] newfstatat(AT\_FDCWD, "/usr/lib/tls", 0x7ffed9aab560, 0) = -1 ENOENT (No such file or directory)  [pid 40637] openat(AT\_FDCWD, "/usr/lib/x86\_64/x86\_64/libnss\_db.so.2", O\_RDONLY|O\_CLOEXEC) = -1 ENOENT (No such file or directory)  [pid 40637] newfstatat(AT\_FDCWD, "/usr/lib/x86\_64/x86\_64", 0x7ffed9aab560, 0) = -1 ENOENT (No such file or directory)  [pid 40637] openat(AT\_FDCWD, "/usr/lib/x86\_64/libnss\_db.so.2", O\_RDONLY|O\_CLOEXEC) = -1 ENOENT (No such file or directory)  [pid 40637] newfstatat(AT\_FDCWD, "/usr/lib/x86\_64", 0x7ffed9aab560, 0) = -1 ENOENT (No such file or directory)  [pid 40637] openat(AT\_FDCWD, "/usr/lib/x86\_64/libnss\_db.so.2", O\_RDONLY|O\_CLOEXEC) = -1 ENOENT (No such file or directory)  [pid 40637] newfstatat(AT\_FDCWD, "/usr/lib/x86\_64", 0x7ffed9aab560, 0) = -1 ENOENT (No such file or directory)  [pid 40637] openat(AT\_FDCWD, "/usr/lib/libnss\_db.so.2", O\_RDONLY|O\_CLOEXEC) = -1 ENOENT (No such file or directory)  [pid 40637] newfstatat(AT\_FDCWD, "/usr/lib", {st\_mode=S\_IFDIR|0755, st\_size=4096, ...}, 0) = 0  [pid 40637] openat(AT\_FDCWD, "/etc/ld.so.cache", O\_RDONLY|O\_CLOEXEC) = 3  [pid 40637] newfstatat(3, "", {st\_mode=S\_IFREG|0644, st\_size=22315, ...}, AT\_EMPTY\_PATH) = 0  [pid 40637] openat(AT\_FDCWD, "/lib/x86\_64-linux-gnu/libnss\_db-2.35.so", O\_RDONLY|O\_CLOEXEC) = -1 ENOENT (No such file or directory)  [pid 40637] openat(AT\_FDCWD, "/usr/lib/x86\_64-linux-gnu/libnss\_db-2.35.so", O\_RDONLY|O\_CLOEXEC) = -1 ENOENT (No such file or directory)  [pid 40637] openat(AT\_FDCWD, "/lib/libnss\_db-2.35.so", O\_RDONLY|O\_CLOEXEC) = -1 ENOENT (No such file or directory)  [pid 40637] openat(AT\_FDCWD, "/usr/lib/libnss\_db-2.35.so", O\_RDONLY|O\_CLOEXEC) = -1 ENOENT (No such file or directory)  [pid 40637] openat(AT\_FDCWD, "/etc/protocols", O\_RDONLY|O\_CLOEXEC) = 3  [pid 40637] newfstatat(3, "", {st\_mode=S\_IFREG|0644, st\_size=2932, ...}, AT\_EMPTY\_PATH) = 0  [pid 40637] lseek(3, 0, SEEK\_SET) = 0  [pid 40637] read(3, "# Internet (IP) protocols\n#\n# Up"..., 4096) = 2932  [pid 40637] read(3, "", 4096) = 0  [pid 40637] eventfd2(0, EFD\_CLOEXEC) = 3  [pid 40637] fcntl(3, F\_GETFL) = 0x2 (flags O\_RDWR)  [pid 40637] fcntl(3, F\_SETFL, O\_RDWR|O\_NONBLOCK) = 0  [pid 40637] fcntl(3, F\_GETFL) = 0x802 (flags O\_RDWR|O\_NONBLOCK)  [pid 40637] fcntl(3, F\_SETFL, O\_RDWR|O\_NONBLOCK) = 0  [pid 40637] getpid() = 40637  [pid 40637] getpid() = 40637  [pid 40637] getrandom("\xbc\xab\x3e\xbc\xf6\x2f\x73\xfa\x12\x07\x7f\x4b\x16\xfd\x26\x66", 16, 0) = 16  [pid 40637] getrandom("\x39\x5c\x3e\x6f\xfe\xeb\x68\x26\x70\x2c\x45\x17\xb0\x56\x38\xc2", 16, 0) = 16  [pid 40637] eventfd2(0, EFD\_CLOEXEC) = 4  [pid 40637] fcntl(4, F\_GETFL) = 0x2 (flags O\_RDWR)  [pid 40637] fcntl(4, F\_SETFL, O\_RDWR|O\_NONBLOCK) = 0  [pid 40637] fcntl(4, F\_GETFL) = 0x802 (flags O\_RDWR|O\_NONBLOCK)  [pid 40637] fcntl(4, F\_SETFL, O\_RDWR|O\_NONBLOCK) = 0  [pid 40637] getpid() = 40637  [pid 40637] epoll\_create1(EPOLL\_CLOEXEC) = 5  [pid 40637] epoll\_ctl(5, EPOLL\_CTL\_ADD, 4, {events=0, data={u32=4142700128, u64=94712466544224}}) = 0  [pid 40637] epoll\_ctl(5, EPOLL\_CTL\_MOD, 4, {events=EPOLLIN, data={u32=4142700128, u64=94712466544224}}) = 0  [pid 40637] getpid() = 40637  [pid 40637] rt\_sigaction(SIGRT\_1, {sa\_handler=0x7f52f0a81870, sa\_mask=[], sa\_flags=SA\_RESTORER|SA\_ONSTACK|SA\_RESTART|SA\_SIGINFO, sa\_restorer=0x7f52f0a32520}, NULL, 8) = 0  [pid 40637] rt\_sigprocmask(SIG\_UNBLOCK, [RTMIN RT\_1], NULL, 8) = 0  [pid 40637] mprotect(0x7f52efd81000, 8388608, PROT\_READ|PROT\_WRITE) = 0  [pid 40637] rt\_sigprocmask(SIG\_BLOCK, ~[], [QUIT], 8) = 0  [pid 40637] clone3({flags=CLONE\_VM|CLONE\_FS|CLONE\_FILES|CLONE\_SIGHAND|CLONE\_THREAD|CLONE\_SYSVSEM|CLONE\_SETTLS|CLONE\_PARENT\_SETTID|CLONE\_CHILD\_CLEARTID, child\_tid=0x7f52f0580910, parent\_tid=0x7f52f0580910, exit\_signal=0, stack=0x7f52efd80000, stack\_size=0x7ffc80, tls=0x7f52f0580640}strace: Process 40640 attached  <unfinished ...>  [pid 40640] rseq(0x7f52f0580fe0, 0x20, 0, 0x53053053 <unfinished ...>  [pid 40637] <... clone3 resumed> => {parent\_tid=[40640]}, 88) = 40640  [pid 40640] <... rseq resumed>) = 0  [pid 40637] rt\_sigprocmask(SIG\_SETMASK, [QUIT], <unfinished ...>  [pid 40640] set\_robust\_list(0x7f52f0580920, 24 <unfinished ...>  [pid 40637] <... rt\_sigprocmask resumed>NULL, 8) = 0  [pid 40640] <... set\_robust\_list resumed>) = 0  [pid 40640] rt\_sigprocmask(SIG\_SETMASK, [QUIT], <unfinished ...>  [pid 40637] eventfd2(0, EFD\_CLOEXEC <unfinished ...>  [pid 40640] <... rt\_sigprocmask resumed>NULL, 8) = 0  [pid 40637] <... eventfd2 resumed>) = 6  [pid 40640] rt\_sigprocmask(SIG\_BLOCK, ~[RTMIN RT\_1], <unfinished ...>  [pid 40637] fcntl(6, F\_GETFL <unfinished ...>  [pid 40640] <... rt\_sigprocmask resumed>NULL, 8) = 0  [pid 40637] <... fcntl resumed>) = 0x2 (flags O\_RDWR)  [pid 40640] sched\_getparam(40640, <unfinished ...>  [pid 40637] fcntl(6, F\_SETFL, O\_RDWR|O\_NONBLOCK <unfinished ...>  [pid 40640] <... sched\_getparam resumed>[0]) = 0  [pid 40637] <... fcntl resumed>) = 0  [pid 40640] sched\_getscheduler(40640) = 0 (SCHED\_OTHER)  [pid 40637] fcntl(6, F\_GETFL <unfinished ...>  [pid 40640] sched\_setscheduler(40640, SCHED\_OTHER, [0] <unfinished ...>  [pid 40637] <... fcntl resumed>) = 0x802 (flags O\_RDWR|O\_NONBLOCK)  [pid 40640] <... sched\_setscheduler resumed>) = 0  [pid 40637] fcntl(6, F\_SETFL, O\_RDWR|O\_NONBLOCK <unfinished ...>  [pid 40640] prctl(PR\_SET\_NAME, "ZMQbg/Reaper" <unfinished ...>  [pid 40637] <... fcntl resumed>) = 0  [pid 40640] <... prctl resumed>) = 0  [pid 40637] getpid( <unfinished ...>  [pid 40640] epoll\_wait(5, <unfinished ...>  [pid 40637] <... getpid resumed>) = 40637  [pid 40637] epoll\_create1(EPOLL\_CLOEXEC) = 7  [pid 40637] epoll\_ctl(7, EPOLL\_CTL\_ADD, 6, {events=0, data={u32=4142720608, u64=94712466564704}}) = 0  [pid 40637] epoll\_ctl(7, EPOLL\_CTL\_MOD, 6, {events=EPOLLIN, data={u32=4142720608, u64=94712466564704}}) = 0  [pid 40637] mprotect(0x7f52ef580000, 8388608, PROT\_READ|PROT\_WRITE) = 0  [pid 40637] rt\_sigprocmask(SIG\_BLOCK, ~[], [QUIT], 8) = 0  [pid 40637] clone3({flags=CLONE\_VM|CLONE\_FS|CLONE\_FILES|CLONE\_SIGHAND|CLONE\_THREAD|CLONE\_SYSVSEM|CLONE\_SETTLS|CLONE\_PARENT\_SETTID|CLONE\_CHILD\_CLEARTID, child\_tid=0x7f52efd7f910, parent\_tid=0x7f52efd7f910, exit\_signal=0, stack=0x7f52ef57f000, stack\_size=0x7ffc80, tls=0x7f52efd7f640}strace: Process 40641 attached  <unfinished ...>  [pid 40641] rseq(0x7f52efd7ffe0, 0x20, 0, 0x53053053 <unfinished ...>  [pid 40637] <... clone3 resumed> => {parent\_tid=[40641]}, 88) = 40641  [pid 40641] <... rseq resumed>) = 0  [pid 40637] rt\_sigprocmask(SIG\_SETMASK, [QUIT], <unfinished ...>  [pid 40641] set\_robust\_list(0x7f52efd7f920, 24 <unfinished ...>  [pid 40637] <... rt\_sigprocmask resumed>NULL, 8) = 0  [pid 40641] <... set\_robust\_list resumed>) = 0  [pid 40637] eventfd2(0, EFD\_CLOEXEC <unfinished ...>  [pid 40641] rt\_sigprocmask(SIG\_SETMASK, [QUIT], <unfinished ...>  [pid 40637] <... eventfd2 resumed>) = 8  [pid 40641] <... rt\_sigprocmask resumed>NULL, 8) = 0  [pid 40637] fcntl(8, F\_GETFL <unfinished ...>  [pid 40641] rt\_sigprocmask(SIG\_BLOCK, ~[RTMIN RT\_1], <unfinished ...>  [pid 40637] <... fcntl resumed>) = 0x2 (flags O\_RDWR)  [pid 40641] <... rt\_sigprocmask resumed>NULL, 8) = 0  [pid 40637] fcntl(8, F\_SETFL, O\_RDWR|O\_NONBLOCK <unfinished ...>  [pid 40641] sched\_getparam(40641, <unfinished ...>  [pid 40637] <... fcntl resumed>) = 0  [pid 40641] <... sched\_getparam resumed>[0]) = 0  [pid 40637] fcntl(8, F\_GETFL <unfinished ...>  [pid 40641] sched\_getscheduler(40641 <unfinished ...>  [pid 40637] <... fcntl resumed>) = 0x802 (flags O\_RDWR|O\_NONBLOCK)  [pid 40641] <... sched\_getscheduler resumed>) = 0 (SCHED\_OTHER)  [pid 40637] fcntl(8, F\_SETFL, O\_RDWR|O\_NONBLOCK <unfinished ...>  [pid 40641] sched\_setscheduler(40641, SCHED\_OTHER, [0] <unfinished ...>  [pid 40637] <... fcntl resumed>) = 0  [pid 40641] <... sched\_setscheduler resumed>) = 0  [pid 40637] getpid( <unfinished ...>  [pid 40641] prctl(PR\_SET\_NAME, "ZMQbg/IO/0" <unfinished ...>  [pid 40637] <... getpid resumed>) = 40637  [pid 40641] <... prctl resumed>) = 0  [pid 40637] getpid( <unfinished ...>  [pid 40641] epoll\_wait(7, <unfinished ...>  [pid 40637] <... getpid resumed>) = 40637  [pid 40637] poll([{fd=8, events=POLLIN}], 1, 0) = 0 (Timeout)  [pid 40637] brk(0x5623f6ef9000) = 0x5623f6ef9000  [pid 40637] futex(0x7f52f0ea6808, FUTEX\_WAKE\_PRIVATE, 2147483647) = 0  [pid 40637] getpid() = 40637  [pid 40637] write(6, "\1\0\0\0\0\0\0\0", 8 <unfinished ...>  [pid 40641] <... epoll\_wait resumed>[{events=EPOLLIN, data={u32=4142720608, u64=94712466564704}}], 256, -1) = 1  [pid 40637] <... write resumed>) = 8  [pid 40641] getpid() = 40637  [pid 40637] getpid( <unfinished ...>  [pid 40641] poll([{fd=6, events=POLLIN}], 1, 0 <unfinished ...>  [pid 40637] <... getpid resumed>) = 40637  [pid 40641] <... poll resumed>) = 1 ([{fd=6, revents=POLLIN}])  [pid 40637] write(8, "\1\0\0\0\0\0\0\0", 8 <unfinished ...>  [pid 40641] getpid( <unfinished ...>  [pid 40637] <... write resumed>) = 8  [pid 40641] <... getpid resumed>) = 40637  [pid 40637] getpid( <unfinished ...>  [pid 40641] read(6, <unfinished ...>  [pid 40637] <... getpid resumed>) = 40637  [pid 40641] <... read resumed>"\1\0\0\0\0\0\0\0", 8) = 8  [pid 40637] poll([{fd=8, events=POLLIN}], 1, 0) = 1 ([{fd=8, revents=POLLIN}])  [pid 40637] getpid() = 40637  [pid 40637] read(8, "\1\0\0\0\0\0\0\0", 8) = 8  [pid 40637] getpid( <unfinished ...>  [pid 40641] mprotect(0x7f52e8000000, 135168, PROT\_READ|PROT\_WRITE <unfinished ...>  [pid 40637] <... getpid resumed>) = 40637  [pid 40641] <... mprotect resumed>) = 0  [pid 40637] poll([{fd=8, events=POLLIN}], 1, 0 <unfinished ...>  [pid 40641] socket(AF\_INET, SOCK\_STREAM|SOCK\_CLOEXEC, IPPROTO\_TCP <unfinished ...>  [pid 40637] <... poll resumed>) = 0 (Timeout)  [pid 40641] <... socket resumed>) = 9  [pid 40637] clock\_nanosleep(CLOCK\_REALTIME, 0, {tv\_sec=0, tv\_nsec=100000000}, <unfinished ...>  [pid 40641] fcntl(9, F\_GETFL) = 0x2 (flags O\_RDWR)  [pid 40641] fcntl(9, F\_SETFL, O\_RDWR|O\_NONBLOCK) = 0  [pid 40641] connect(9, {sa\_family=AF\_INET, sin\_port=htons(5557), sin\_addr=inet\_addr("127.0.0.1")}, 16) = -1 EINPROGRESS (Operation now in progress)  [pid 40639] <... epoll\_wait resumed>[{events=EPOLLIN, data={u32=67111792, u64=140475562462064}}], 256, -1) = 1  [pid 40641] epoll\_ctl(7, EPOLL\_CTL\_ADD, 9, {events=0, data={u32=3892319280, u64=139994056365104}}) = 0  [pid 40639] accept4(16, <unfinished ...>  [pid 40641] epoll\_ctl(7, EPOLL\_CTL\_MOD, 9, {events=EPOLLOUT, data={u32=3892319280, u64=139994056365104}} <unfinished ...>  [pid 40639] <... accept4 resumed>{sa\_family=AF\_INET, sin\_port=htons(54610), sin\_addr=inet\_addr("127.0.0.1")}, [128 => 16], SOCK\_CLOEXEC) = 17  [pid 40641] <... epoll\_ctl resumed>) = 0  [pid 40639] setsockopt(17, SOL\_TCP, TCP\_NODELAY, [1], 4 <unfinished ...>  [pid 40641] getpid( <unfinished ...>  [pid 40639] <... setsockopt resumed>) = 0  [pid 40641] <... getpid resumed>) = 40637  [pid 40639] getpeername(17, <unfinished ...>  [pid 40641] poll([{fd=6, events=POLLIN}], 1, 0 <unfinished ...>  [pid 40639] <... getpeername resumed>{sa\_family=AF\_INET, sin\_port=htons(54610), sin\_addr=inet\_addr("127.0.0.1")}, [128 => 16]) = 0  [pid 40641] <... poll resumed>) = 0 (Timeout)  [pid 40639] getsockname(17, <unfinished ...>  [pid 40641] epoll\_wait(7, <unfinished ...>  [pid 40639] <... getsockname resumed>{sa\_family=AF\_INET, sin\_port=htons(5557), sin\_addr=inet\_addr("127.0.0.1")}, [128 => 16]) = 0  [pid 40641] <... epoll\_wait resumed>[{events=EPOLLOUT, data={u32=3892319280, u64=139994056365104}}], 256, -1) = 1  [pid 40641] epoll\_ctl(7, EPOLL\_CTL\_DEL, 9, 0x7f52e8001434 <unfinished ...>  [pid 40639] getpeername(17, <unfinished ...>  [pid 40641] <... epoll\_ctl resumed>) = 0  [pid 40639] <... getpeername resumed>{sa\_family=AF\_INET, sin\_port=htons(54610), sin\_addr=inet\_addr("127.0.0.1")}, [128 => 16]) = 0  [pid 40641] getsockopt(9, SOL\_SOCKET, SO\_ERROR, <unfinished ...>  [pid 40639] fcntl(17, F\_GETFL <unfinished ...>  [pid 40641] <... getsockopt resumed>[0], [4]) = 0  [pid 40639] <... fcntl resumed>) = 0x2 (flags O\_RDWR)  [pid 40641] setsockopt(9, SOL\_TCP, TCP\_NODELAY, [1], 4 <unfinished ...>  [pid 40639] fcntl(17, F\_SETFL, O\_RDWR|O\_NONBLOCK <unfinished ...>  [pid 40641] <... setsockopt resumed>) = 0  [pid 40639] <... fcntl resumed>) = 0  [pid 40641] getsockname(9, <unfinished ...>  [pid 40639] getpid( <unfinished ...>  [pid 40641] <... getsockname resumed>{sa\_family=AF\_INET, sin\_port=htons(54610), sin\_addr=inet\_addr("127.0.0.1")}, [128 => 16]) = 0  [pid 40639] <... getpid resumed>) = 40619  [pid 40641] getpeername(9, <unfinished ...>  [pid 40639] write(13, "\1\0\0\0\0\0\0\0", 8 <unfinished ...>  [pid 40641] <... getpeername resumed>{sa\_family=AF\_INET, sin\_port=htons(5557), sin\_addr=inet\_addr("127.0.0.1")}, [128 => 16]) = 0  [pid 40639] <... write resumed>) = 8  [pid 40641] fcntl(9, F\_GETFL <unfinished ...>  [pid 40639] epoll\_wait(14, <unfinished ...>  [pid 40641] <... fcntl resumed>) = 0x802 (flags O\_RDWR|O\_NONBLOCK)  [pid 40639] <... epoll\_wait resumed>[{events=EPOLLIN, data={u32=1855014944, u64=94611394611232}}], 256, -1) = 1  [pid 40641] fcntl(9, F\_SETFL, O\_RDWR|O\_NONBLOCK <unfinished ...>  [pid 40639] getpid( <unfinished ...>  [pid 40641] <... fcntl resumed>) = 0  [pid 40639] <... getpid resumed>) = 40619  [pid 40641] getpid( <unfinished ...>  [pid 40639] poll([{fd=13, events=POLLIN}], 1, 0 <unfinished ...>  [pid 40641] <... getpid resumed>) = 40637  [pid 40639] <... poll resumed>) = 1 ([{fd=13, revents=POLLIN}])  [pid 40641] write(6, "\1\0\0\0\0\0\0\0", 8 <unfinished ...>  [pid 40639] getpid( <unfinished ...>  [pid 40641] <... write resumed>) = 8  [pid 40639] <... getpid resumed>) = 40619  [pid 40641] epoll\_wait(7, <unfinished ...>  [pid 40639] read(13, <unfinished ...>  [pid 40641] <... epoll\_wait resumed>[{events=EPOLLIN, data={u32=4142720608, u64=94712466564704}}], 256, -1) = 1  [pid 40639] <... read resumed>"\1\0\0\0\0\0\0\0", 8) = 8  [pid 40641] getpid( <unfinished ...>  [pid 40639] epoll\_ctl(14, EPOLL\_CTL\_ADD, 17, {events=0, data={u32=67111888, u64=140475562462160}} <unfinished ...>  [pid 40641] <... getpid resumed>) = 40637  [pid 40639] <... epoll\_ctl resumed>) = 0  [pid 40641] poll([{fd=6, events=POLLIN}], 1, 0 <unfinished ...>  [pid 40639] epoll\_ctl(14, EPOLL\_CTL\_MOD, 17, {events=EPOLLIN, data={u32=67111888, u64=140475562462160}} <unfinished ...>  [pid 40641] <... poll resumed>) = 1 ([{fd=6, revents=POLLIN}])  [pid 40639] <... epoll\_ctl resumed>) = 0  [pid 40641] getpid( <unfinished ...>  [pid 40639] epoll\_ctl(14, EPOLL\_CTL\_MOD, 17, {events=EPOLLIN|EPOLLOUT, data={u32=67111888, u64=140475562462160}} <unfinished ...>  [pid 40641] <... getpid resumed>) = 40637  [pid 40639] <... epoll\_ctl resumed>) = 0  [pid 40641] read(6, <unfinished ...>  [pid 40639] recvfrom(17, <unfinished ...>  [pid 40641] <... read resumed>"\1\0\0\0\0\0\0\0", 8) = 8  [pid 40639] <... recvfrom resumed>0x7fc3040012f8, 12, 0, NULL, NULL) = -1 EAGAIN (Resource temporarily unavailable)  [pid 40641] epoll\_ctl(7, EPOLL\_CTL\_ADD, 9, {events=0, data={u32=3892319280, u64=139994056365104}} <unfinished ...>  [pid 40639] getpid( <unfinished ...>  [pid 40641] <... epoll\_ctl resumed>) = 0  [pid 40639] <... getpid resumed>) = 40619  [pid 40641] epoll\_ctl(7, EPOLL\_CTL\_MOD, 9, {events=EPOLLIN, data={u32=3892319280, u64=139994056365104}} <unfinished ...>  [pid 40639] poll([{fd=13, events=POLLIN}], 1, 0 <unfinished ...>  [pid 40641] <... epoll\_ctl resumed>) = 0  [pid 40639] <... poll resumed>) = 0 (Timeout)  [pid 40641] epoll\_ctl(7, EPOLL\_CTL\_MOD, 9, {events=EPOLLIN|EPOLLOUT, data={u32=3892319280, u64=139994056365104}} <unfinished ...>  [pid 40639] epoll\_wait(14, <unfinished ...>  [pid 40641] <... epoll\_ctl resumed>) = 0  [pid 40639] <... epoll\_wait resumed>[{events=EPOLLOUT, data={u32=67111888, u64=140475562462160}}], 256, 29999) = 1  [pid 40641] recvfrom(9, <unfinished ...>  [pid 40639] sendto(17, "\377\0\0\0\0\0\0\0\1\177", 10, 0, NULL, 0 <unfinished ...>  [pid 40641] <... recvfrom resumed>0x7f52e8001be8, 12, 0, NULL, NULL) = -1 EAGAIN (Resource temporarily unavailable)  [pid 40641] getpid( <unfinished ...>  [pid 40639] <... sendto resumed>) = 10  [pid 40641] <... getpid resumed>) = 40637  [pid 40639] epoll\_ctl(14, EPOLL\_CTL\_MOD, 17, {events=EPOLLIN, data={u32=67111888, u64=140475562462160}} <unfinished ...>  [pid 40641] poll([{fd=6, events=POLLIN}], 1, 0 <unfinished ...>  [pid 40639] <... epoll\_ctl resumed>) = 0  [pid 40641] <... poll resumed>) = 0 (Timeout)  [pid 40639] epoll\_wait(14, <unfinished ...>  [pid 40641] epoll\_wait(7, [{events=EPOLLIN|EPOLLOUT, data={u32=3892319280, u64=139994056365104}}], 256, 30000) = 1  [pid 40641] sendto(9, "\377\0\0\0\0\0\0\0\1\177", 10, 0, NULL, 0) = 10  [pid 40639] <... epoll\_wait resumed>[{events=EPOLLIN, data={u32=67111888, u64=140475562462160}}], 256, 29999) = 1  [pid 40641] epoll\_ctl(7, EPOLL\_CTL\_MOD, 9, {events=EPOLLIN, data={u32=3892319280, u64=139994056365104}} <unfinished ...>  [pid 40639] recvfrom(17, <unfinished ...>  [pid 40641] <... epoll\_ctl resumed>) = 0  [pid 40639] <... recvfrom resumed>"\377\0\0\0\0\0\0\0\1\177", 12, 0, NULL, NULL) = 10  [pid 40641] recvfrom(9, <unfinished ...>  [pid 40639] epoll\_ctl(14, EPOLL\_CTL\_MOD, 17, {events=EPOLLIN|EPOLLOUT, data={u32=67111888, u64=140475562462160}} <unfinished ...>  [pid 40641] <... recvfrom resumed>"\377\0\0\0\0\0\0\0\1\177", 12, 0, NULL, NULL) = 10  [pid 40639] <... epoll\_ctl resumed>) = 0  [pid 40641] epoll\_ctl(7, EPOLL\_CTL\_MOD, 9, {events=EPOLLIN|EPOLLOUT, data={u32=3892319280, u64=139994056365104}} <unfinished ...>  [pid 40639] recvfrom(17, <unfinished ...>  [pid 40641] <... epoll\_ctl resumed>) = 0  [pid 40639] <... recvfrom resumed>0x7fc304001302, 2, 0, NULL, NULL) = -1 EAGAIN (Resource temporarily unavailable)  [pid 40641] recvfrom(9, <unfinished ...>  [pid 40639] epoll\_wait(14, <unfinished ...>  [pid 40641] <... recvfrom resumed>0x7f52e8001bf2, 2, 0, NULL, NULL) = -1 EAGAIN (Resource temporarily unavailable)  [pid 40639] <... epoll\_wait resumed>[{events=EPOLLOUT, data={u32=67111888, u64=140475562462160}}], 256, 29998) = 1  [pid 40641] epoll\_wait(7, <unfinished ...>  [pid 40639] sendto(17, "\3", 1, 0, NULL, 0 <unfinished ...>  [pid 40641] <... epoll\_wait resumed>[{events=EPOLLOUT, data={u32=3892319280, u64=139994056365104}}], 256, 29999) = 1  [pid 40639] <... sendto resumed>) = 1  [pid 40641] sendto(9, "\3", 1, 0, NULL, 0 <unfinished ...>  [pid 40639] epoll\_ctl(14, EPOLL\_CTL\_MOD, 17, {events=EPOLLIN, data={u32=67111888, u64=140475562462160}} <unfinished ...>  [pid 40641] <... sendto resumed>) = 1  [pid 40639] <... epoll\_ctl resumed>) = 0  [pid 40641] epoll\_ctl(7, EPOLL\_CTL\_MOD, 9, {events=EPOLLIN, data={u32=3892319280, u64=139994056365104}} <unfinished ...>  [pid 40639] epoll\_wait(14, <unfinished ...>  [pid 40641] <... epoll\_ctl resumed>) = 0  [pid 40639] <... epoll\_wait resumed>[{events=EPOLLIN, data={u32=67111888, u64=140475562462160}}], 256, 29997) = 1  [pid 40641] epoll\_wait(7, <unfinished ...>  [pid 40639] recvfrom(17, <unfinished ...>  [pid 40641] <... epoll\_wait resumed>[{events=EPOLLIN, data={u32=3892319280, u64=139994056365104}}], 256, 29998) = 1  [pid 40639] <... recvfrom resumed>"\3", 2, 0, NULL, NULL) = 1  [pid 40641] recvfrom(9, <unfinished ...>  [pid 40639] epoll\_ctl(14, EPOLL\_CTL\_MOD, 17, {events=EPOLLIN|EPOLLOUT, data={u32=67111888, u64=140475562462160}} <unfinished ...>  [pid 40641] <... recvfrom resumed>"\3", 2, 0, NULL, NULL) = 1  [pid 40641] epoll\_ctl(7, EPOLL\_CTL\_MOD, 9, {events=EPOLLIN|EPOLLOUT, data={u32=3892319280, u64=139994056365104}} <unfinished ...>  [pid 40639] <... epoll\_ctl resumed>) = 0  [pid 40641] <... epoll\_ctl resumed>) = 0  [pid 40639] recvfrom(17, <unfinished ...>  [pid 40641] recvfrom(9, <unfinished ...>  [pid 40639] <... recvfrom resumed>0x7fc304001303, 53, 0, NULL, NULL) = -1 EAGAIN (Resource temporarily unavailable)  [pid 40641] <... recvfrom resumed>0x7f52e8001bf3, 53, 0, NULL, NULL) = -1 EAGAIN (Resource temporarily unavailable)  [pid 40639] epoll\_wait(14, <unfinished ...>  [pid 40641] epoll\_wait(7, <unfinished ...>  [pid 40639] <... epoll\_wait resumed>[{events=EPOLLOUT, data={u32=67111888, u64=140475562462160}}], 256, 29997) = 1  [pid 40641] <... epoll\_wait resumed>[{events=EPOLLOUT, data={u32=3892319280, u64=139994056365104}}], 256, 29998) = 1  [pid 40639] sendto(17, "\1NULL\0\0\0\0\0\0\0\0\0\0\0\0\0\0\0\0\0\0\0\0\0\0\0\0\0\0\0"..., 53, 0, NULL, 0 <unfinished ...>  [pid 40641] sendto(9, "\1NULL\0\0\0\0\0\0\0\0\0\0\0\0\0\0\0\0\0\0\0\0\0\0\0\0\0\0\0"..., 53, 0, NULL, 0 <unfinished ...>  [pid 40639] <... sendto resumed>) = 53  [pid 40641] <... sendto resumed>) = 53  [pid 40639] epoll\_ctl(14, EPOLL\_CTL\_MOD, 17, {events=EPOLLIN, data={u32=67111888, u64=140475562462160}} <unfinished ...>  [pid 40641] epoll\_ctl(7, EPOLL\_CTL\_MOD, 9, {events=EPOLLIN, data={u32=3892319280, u64=139994056365104}} <unfinished ...>  [pid 40639] <... epoll\_ctl resumed>) = 0  [pid 40641] <... epoll\_ctl resumed>) = 0  [pid 40639] epoll\_wait(14, <unfinished ...>  [pid 40641] epoll\_wait(7, <unfinished ...>  [pid 40639] <... epoll\_wait resumed>[{events=EPOLLIN, data={u32=67111888, u64=140475562462160}}], 256, 29996) = 1  [pid 40641] <... epoll\_wait resumed>[{events=EPOLLIN, data={u32=3892319280, u64=139994056365104}}], 256, 29997) = 1  [pid 40639] recvfrom(17, <unfinished ...>  [pid 40641] recvfrom(9, <unfinished ...>  [pid 40639] <... recvfrom resumed>"\1NULL\0\0\0\0\0\0\0\0\0\0\0\0\0\0\0\0\0\0\0\0\0\0\0\0\0\0\0"..., 53, 0, NULL, NULL) = 53  [pid 40641] <... recvfrom resumed>"\1NULL\0\0\0\0\0\0\0\0\0\0\0\0\0\0\0\0\0\0\0\0\0\0\0\0\0\0\0"..., 53, 0, NULL, NULL) = 53  [pid 40639] epoll\_ctl(14, EPOLL\_CTL\_MOD, 17, {events=EPOLLIN|EPOLLOUT, data={u32=67111888, u64=140475562462160}} <unfinished ...>  [pid 40641] epoll\_ctl(7, EPOLL\_CTL\_MOD, 9, {events=EPOLLIN|EPOLLOUT, data={u32=3892319280, u64=139994056365104}} <unfinished ...>  [pid 40639] <... epoll\_ctl resumed>) = 0  [pid 40641] <... epoll\_ctl resumed>) = 0  [pid 40639] recvfrom(17, <unfinished ...>  [pid 40641] recvfrom(9, <unfinished ...>  [pid 40639] <... recvfrom resumed>0x7fc304003b48, 8192, 0, NULL, NULL) = -1 EAGAIN (Resource temporarily unavailable)  [pid 40641] <... recvfrom resumed>0x7f52e8003d18, 8192, 0, NULL, NULL) = -1 EAGAIN (Resource temporarily unavailable)  [pid 40641] epoll\_wait(7, <unfinished ...>  [pid 40639] epoll\_wait(14, <unfinished ...>  [pid 40641] <... epoll\_wait resumed>[{events=EPOLLOUT, data={u32=3892319280, u64=139994056365104}}], 256, 29996) = 1  [pid 40639] <... epoll\_wait resumed>[{events=EPOLLOUT, data={u32=67111888, u64=140475562462160}}], 256, 29995) = 1  [pid 40641] sendto(9, "\4)\5READY\vSocket-Type\0\0\0\6DEALER\10I"..., 43, 0, NULL, 0 <unfinished ...>  [pid 40639] sendto(17, "\4)\5READY\vSocket-Type\0\0\0\6DEALER\10I"..., 43, 0, NULL, 0 <unfinished ...>  [pid 40641] <... sendto resumed>) = 43  [pid 40639] <... sendto resumed>) = 43  [pid 40641] epoll\_wait(7, <unfinished ...>  [pid 40639] epoll\_wait(14, <unfinished ...>  [pid 40641] <... epoll\_wait resumed>[{events=EPOLLIN|EPOLLOUT, data={u32=3892319280, u64=139994056365104}}], 256, 29996) = 1  [pid 40639] <... epoll\_wait resumed>[{events=EPOLLIN|EPOLLOUT, data={u32=67111888, u64=140475562462160}}], 256, 29995) = 1  [pid 40641] epoll\_ctl(7, EPOLL\_CTL\_MOD, 9, {events=EPOLLIN, data={u32=3892319280, u64=139994056365104}} <unfinished ...>  [pid 40639] epoll\_ctl(14, EPOLL\_CTL\_MOD, 17, {events=EPOLLIN, data={u32=67111888, u64=140475562462160}} <unfinished ...>  [pid 40641] <... epoll\_ctl resumed>) = 0  [pid 40639] <... epoll\_ctl resumed>) = 0  [pid 40641] recvfrom(9, <unfinished ...>  [pid 40639] recvfrom(17, <unfinished ...>  [pid 40641] <... recvfrom resumed>"\4)\5READY\vSocket-Type\0\0\0\6DEALER\10I"..., 8192, 0, NULL, NULL) = 43  [pid 40639] <... recvfrom resumed>"\4)\5READY\vSocket-Type\0\0\0\6DEALER\10I"..., 8192, 0, NULL, NULL) = 43  [pid 40641] epoll\_ctl(7, EPOLL\_CTL\_MOD, 9, {events=EPOLLIN|EPOLLOUT, data={u32=3892319280, u64=139994056365104}} <unfinished ...>  [pid 40639] epoll\_ctl(14, EPOLL\_CTL\_MOD, 17, {events=EPOLLIN|EPOLLOUT, data={u32=67111888, u64=140475562462160}} <unfinished ...>  [pid 40641] <... epoll\_ctl resumed>) = 0  [pid 40639] <... epoll\_ctl resumed>) = 0  [pid 40641] epoll\_ctl(7, EPOLL\_CTL\_MOD, 9, {events=EPOLLIN, data={u32=3892319280, u64=139994056365104}} <unfinished ...>  [pid 40639] epoll\_ctl(14, EPOLL\_CTL\_MOD, 17, {events=EPOLLIN, data={u32=67111888, u64=140475562462160}} <unfinished ...>  [pid 40641] <... epoll\_ctl resumed>) = 0  [pid 40639] <... epoll\_ctl resumed>) = 0  [pid 40641] epoll\_wait(7, <unfinished ...>  [pid 40639] epoll\_wait(14, <unfinished ...>  [pid 40619] <... clock\_nanosleep resumed>NULL) = 0  [pid 40619] getpid() = 40619  [pid 40619] poll([{fd=15, events=POLLIN}], 1, 0) = 1 ([{fd=15, revents=POLLIN}])  [pid 40619] getpid() = 40619  [pid 40619] read(15, "\1\0\0\0\0\0\0\0", 8) = 8  [pid 40619] getpid() = 40619  [pid 40619] poll([{fd=15, events=POLLIN}], 1, 0) = 0 (Timeout)  [pid 40619] getpid() = 40619  [pid 40619] poll([{fd=8, events=POLLIN}], 1, 0) = 0 (Timeout)  [pid 40619] clock\_nanosleep(CLOCK\_REALTIME, 0, {tv\_sec=0, tv\_nsec=100000000}, <unfinished ...>  [pid 40637] <... clock\_nanosleep resumed>NULL) = 0  [pid 40637] getpid() = 40637  [pid 40637] poll([{fd=8, events=POLLIN}], 1, 0) = 0 (Timeout)  [pid 40637] clock\_nanosleep(CLOCK\_REALTIME, 0, {tv\_sec=0, tv\_nsec=100000000}, <unfinished ...>  [pid 40619] <... clock\_nanosleep resumed>NULL) = 0  [pid 40619] getpid() = 40619  [pid 40619] poll([{fd=15, events=POLLIN}], 1, 0) = 0 (Timeout)  [pid 40619] getpid() = 40619  [pid 40619] poll([{fd=8, events=POLLIN}], 1, 0) = 0 (Timeout)  [pid 40619] clock\_nanosleep(CLOCK\_REALTIME, 0, {tv\_sec=0, tv\_nsec=100000000}, <unfinished ...>  [pid 40637] <... clock\_nanosleep resumed>NULL) = 0  [pid 40637] getpid() = 40637  [pid 40637] poll([{fd=8, events=POLLIN}], 1, 0) = 0 (Timeout)  [pid 40637] clock\_nanosleep(CLOCK\_REALTIME, 0, {tv\_sec=0, tv\_nsec=100000000}, <unfinished ...>  [pid 40619] <... clock\_nanosleep resumed>NULL) = 0  [pid 40619] getpid() = 40619  [pid 40619] poll([{fd=15, events=POLLIN}], 1, 0) = 0 (Timeout)  [pid 40619] getpid() = 40619  [pid 40619] poll([{fd=8, events=POLLIN}], 1, 0) = 0 (Timeout)  [pid 40619] clock\_nanosleep(CLOCK\_REALTIME, 0, {tv\_sec=0, tv\_nsec=100000000}, <unfinished ...>  [pid 40637] <... clock\_nanosleep resumed>NULL) = 0  [pid 40637] getpid() = 40637  [pid 40637] poll([{fd=8, events=POLLIN}], 1, 0) = 0 (Timeout)  [pid 40637] clock\_nanosleep(CLOCK\_REALTIME, 0, {tv\_sec=0, tv\_nsec=100000000}, <unfinished ...>  [pid 40619] <... clock\_nanosleep resumed>NULL) = 0  [pid 40619] getpid() = 40619  [pid 40619] poll([{fd=15, events=POLLIN}], 1, 0) = 0 (Timeout)  [pid 40619] getpid() = 40619  [pid 40619] poll([{fd=8, events=POLLIN}], 1, 0) = 0 (Timeout)  [pid 40619] clock\_nanosleep(CLOCK\_REALTIME, 0, {tv\_sec=0, tv\_nsec=100000000}, <unfinished ...>  [pid 40637] <... clock\_nanosleep resumed>NULL) = 0  [pid 40637] getpid() = 40637  [pid 40637] poll([{fd=8, events=POLLIN}], 1, 0) = 0 (Timeout)  [pid 40637] clock\_nanosleep(CLOCK\_REALTIME, 0, {tv\_sec=0, tv\_nsec=100000000}, <unfinished ...>  [pid 40619] <... clock\_nanosleep resumed>NULL) = 0  [pid 40619] getpid() = 40619  [pid 40619] poll([{fd=15, events=POLLIN}], 1, 0) = 0 (Timeout)  [pid 40619] getpid() = 40619  [pid 40619] poll([{fd=8, events=POLLIN}], 1, 0) = 0 (Timeout)  [pid 40619] clock\_nanosleep(CLOCK\_REALTIME, 0, {tv\_sec=0, tv\_nsec=100000000}, <unfinished ...>  [pid 40637] <... clock\_nanosleep resumed>NULL) = 0  [pid 40637] getpid() = 40637  [pid 40637] poll([{fd=8, events=POLLIN}], 1, 0) = 0 (Timeout)  [pid 40637] clock\_nanosleep(CLOCK\_REALTIME, 0, {tv\_sec=0, tv\_nsec=100000000}, <unfinished ...>  [pid 40619] <... clock\_nanosleep resumed>NULL) = 0  [pid 40619] getpid() = 40619  [pid 40619] poll([{fd=15, events=POLLIN}], 1, 0) = 0 (Timeout)  [pid 40619] getpid() = 40619  [pid 40619] poll([{fd=8, events=POLLIN}], 1, 0) = 0 (Timeout)  [pid 40619] clock\_nanosleep(CLOCK\_REALTIME, 0, {tv\_sec=0, tv\_nsec=100000000}, <unfinished ...>  [pid 40637] <... clock\_nanosleep resumed>NULL) = 0  [pid 40637] getpid() = 40637  [pid 40637] poll([{fd=8, events=POLLIN}], 1, 0) = 0 (Timeout)  [pid 40637] clock\_nanosleep(CLOCK\_REALTIME, 0, {tv\_sec=0, tv\_nsec=100000000}, <unfinished ...>  [pid 40619] <... clock\_nanosleep resumed>NULL) = 0  [pid 40619] getpid() = 40619  [pid 40619] poll([{fd=15, events=POLLIN}], 1, 0) = 0 (Timeout)  [pid 40619] getpid() = 40619  [pid 40619] poll([{fd=8, events=POLLIN}], 1, 0) = 0 (Timeout)  [pid 40619] clock\_nanosleep(CLOCK\_REALTIME, 0, {tv\_sec=0, tv\_nsec=100000000}, <unfinished ...>  [pid 40637] <... clock\_nanosleep resumed>NULL) = 0  [pid 40637] getpid() = 40637  [pid 40637] poll([{fd=8, events=POLLIN}], 1, 0) = 0 (Timeout)  [pid 40637] clock\_nanosleep(CLOCK\_REALTIME, 0, {tv\_sec=0, tv\_nsec=100000000}, <unfinished ...>  [pid 40619] <... clock\_nanosleep resumed>NULL) = 0  [pid 40619] getpid() = 40619  [pid 40619] poll([{fd=15, events=POLLIN}], 1, 0) = 0 (Timeout)  [pid 40619] getpid() = 40619  [pid 40619] poll([{fd=8, events=POLLIN}], 1, 0) = 0 (Timeout)  [pid 40619] clock\_nanosleep(CLOCK\_REALTIME, 0, {tv\_sec=0, tv\_nsec=100000000}, <unfinished ...>  [pid 40637] <... clock\_nanosleep resumed>NULL) = 0  [pid 40637] getpid() = 40637  [pid 40637] poll([{fd=8, events=POLLIN}], 1, 0) = 0 (Timeout)  [pid 40637] clock\_nanosleep(CLOCK\_REALTIME, 0, {tv\_sec=0, tv\_nsec=100000000}, <unfinished ...>  [pid 40611] <... clock\_nanosleep resumed>NULL) = 0  [pid 40611] getpid() = 40611  [pid 40611] poll([{fd=8, events=POLLIN}], 1, 0) = 1 ([{fd=8, revents=POLLIN}])  [pid 40611] getpid() = 40611  [pid 40611] read(8, "\1\0\0\0\0\0\0\0", 8) = 8  [pid 40611] getpid() = 40611  [pid 40611] poll([{fd=8, events=POLLIN}], 1, 0) = 0 (Timeout)  [pid 40611] write(1, "Ok: 40637\n", 10Ok: 40637  ) = 10  [pid 40611] pselect6(1, [0], NULL, NULL, {tv\_sec=0, tv\_nsec=0}, NULL) = 0 (Timeout)  [pid 40611] clock\_nanosleep(CLOCK\_REALTIME, 0, {tv\_sec=1, tv\_nsec=0}, <unfinished ...>  [pid 40619] <... clock\_nanosleep resumed>NULL) = 0  [pid 40619] getpid() = 40619  [pid 40619] poll([{fd=15, events=POLLIN}], 1, 0) = 0 (Timeout)  [pid 40619] getpid() = 40619  [pid 40619] poll([{fd=8, events=POLLIN}], 1, 0) = 0 (Timeout)  [pid 40619] clock\_nanosleep(CLOCK\_REALTIME, 0, {tv\_sec=0, tv\_nsec=100000000}, <unfinished ...>  [pid 40637] <... clock\_nanosleep resumed>NULL) = 0  [pid 40637] getpid() = 40637  [pid 40637] poll([{fd=8, events=POLLIN}], 1, 0) = 0 (Timeout)  [pid 40637] clock\_nanosleep(CLOCK\_REALTIME, 0, {tv\_sec=0, tv\_nsec=100000000}, <unfinished ...>  [pid 40619] <... clock\_nanosleep resumed>NULL) = 0  [pid 40619] getpid() = 40619  [pid 40619] poll([{fd=15, events=POLLIN}], 1, 0) = 0 (Timeout)  [pid 40619] getpid() = 40619  [pid 40619] poll([{fd=8, events=POLLIN}], 1, 0) = 0 (Timeout)  [pid 40619] clock\_nanosleep(CLOCK\_REALTIME, 0, {tv\_sec=0, tv\_nsec=100000000}, <unfinished ...>  [pid 40637] <... clock\_nanosleep resumed>NULL) = 0  [pid 40637] getpid() = 40637  [pid 40637] poll([{fd=8, events=POLLIN}], 1, 0) = 0 (Timeout)  [pid 40637] clock\_nanosleep(CLOCK\_REALTIME, 0, {tv\_sec=0, tv\_nsec=100000000}, <unfinished ...>  [pid 40619] <... clock\_nanosleep resumed>NULL) = 0  [pid 40619] getpid() = 40619  [pid 40619] poll([{fd=15, events=POLLIN}], 1, 0) = 0 (Timeout)  [pid 40619] getpid() = 40619  [pid 40619] poll([{fd=8, events=POLLIN}], 1, 0) = 0 (Timeout)  [pid 40619] clock\_nanosleep(CLOCK\_REALTIME, 0, {tv\_sec=0, tv\_nsec=100000000}, <unfinished ...>  [pid 40637] <... clock\_nanosleep resumed>NULL) = 0  [pid 40637] getpid() = 40637  [pid 40637] poll([{fd=8, events=POLLIN}], 1, 0) = 0 (Timeout)  [pid 40637] clock\_nanosleep(CLOCK\_REALTIME, 0, {tv\_sec=0, tv\_nsec=100000000}, <unfinished ...>  [pid 40619] <... clock\_nanosleep resumed>NULL) = 0  [pid 40619] getpid() = 40619  [pid 40619] poll([{fd=15, events=POLLIN}], 1, 0) = 0 (Timeout)  [pid 40619] getpid() = 40619  [pid 40619] poll([{fd=8, events=POLLIN}], 1, 0) = 0 (Timeout)  [pid 40619] clock\_nanosleep(CLOCK\_REALTIME, 0, {tv\_sec=0, tv\_nsec=100000000}, <unfinished ...>  [pid 40637] <... clock\_nanosleep resumed>NULL) = 0  [pid 40637] getpid() = 40637  [pid 40637] poll([{fd=8, events=POLLIN}], 1, 0) = 0 (Timeout)  [pid 40637] clock\_nanosleep(CLOCK\_REALTIME, 0, {tv\_sec=0, tv\_nsec=100000000}, <unfinished ...>  [pid 40619] <... clock\_nanosleep resumed>NULL) = 0  [pid 40619] getpid() = 40619  [pid 40619] poll([{fd=15, events=POLLIN}], 1, 0) = 0 (Timeout)  [pid 40619] getpid() = 40619  [pid 40619] poll([{fd=8, events=POLLIN}], 1, 0) = 0 (Timeout)  [pid 40619] clock\_nanosleep(CLOCK\_REALTIME, 0, {tv\_sec=0, tv\_nsec=100000000}, <unfinished ...>  [pid 40637] <... clock\_nanosleep resumed>NULL) = 0  [pid 40637] getpid() = 40637  [pid 40637] poll([{fd=8, events=POLLIN}], 1, 0) = 0 (Timeout)  [pid 40637] clock\_nanosleep(CLOCK\_REALTIME, 0, {tv\_sec=0, tv\_nsec=100000000}, <unfinished ...>  [pid 40619] <... clock\_nanosleep resumed>NULL) = 0  [pid 40619] getpid() = 40619  [pid 40619] poll([{fd=15, events=POLLIN}], 1, 0) = 0 (Timeout)  [pid 40619] getpid() = 40619  [pid 40619] poll([{fd=8, events=POLLIN}], 1, 0) = 0 (Timeout)  [pid 40619] clock\_nanosleep(CLOCK\_REALTIME, 0, {tv\_sec=0, tv\_nsec=100000000}, <unfinished ...>  [pid 40637] <... clock\_nanosleep resumed>NULL) = 0  [pid 40637] getpid() = 40637  [pid 40637] poll([{fd=8, events=POLLIN}], 1, 0) = 0 (Timeout)  [pid 40637] clock\_nanosleep(CLOCK\_REALTIME, 0, {tv\_sec=0, tv\_nsec=100000000}, <unfinished ...>  [pid 40619] <... clock\_nanosleep resumed>NULL) = 0  [pid 40619] getpid() = 40619  [pid 40619] poll([{fd=15, events=POLLIN}], 1, 0) = 0 (Timeout)  [pid 40619] getpid() = 40619  [pid 40619] poll([{fd=8, events=POLLIN}], 1, 0) = 0 (Timeout)  [pid 40619] clock\_nanosleep(CLOCK\_REALTIME, 0, {tv\_sec=0, tv\_nsec=100000000}, <unfinished ...>  [pid 40637] <... clock\_nanosleep resumed>NULL) = 0  [pid 40637] getpid() = 40637  [pid 40637] poll([{fd=8, events=POLLIN}], 1, 0) = 0 (Timeout)  [pid 40637] clock\_nanosleep(CLOCK\_REALTIME, 0, {tv\_sec=0, tv\_nsec=100000000}, <unfinished ...>  [pid 40619] <... clock\_nanosleep resumed>NULL) = 0  [pid 40619] getpid() = 40619  [pid 40619] poll([{fd=15, events=POLLIN}], 1, 0) = 0 (Timeout)  [pid 40619] getpid() = 40619  [pid 40619] poll([{fd=8, events=POLLIN}], 1, 0) = 0 (Timeout)  [pid 40619] clock\_nanosleep(CLOCK\_REALTIME, 0, {tv\_sec=0, tv\_nsec=100000000}, <unfinished ...>  [pid 40637] <... clock\_nanosleep resumed>NULL) = 0  [pid 40637] getpid() = 40637  [pid 40637] poll([{fd=8, events=POLLIN}], 1, 0) = 0 (Timeout)  [pid 40637] clock\_nanosleep(CLOCK\_REALTIME, 0, {tv\_sec=0, tv\_nsec=100000000}, <unfinished ...>  [pid 40619] <... clock\_nanosleep resumed>NULL) = 0  [pid 40619] getpid() = 40619  [pid 40619] poll([{fd=15, events=POLLIN}], 1, 0) = 0 (Timeout)  [pid 40619] getpid() = 40619  [pid 40619] poll([{fd=8, events=POLLIN}], 1, 0) = 0 (Timeout)  [pid 40619] clock\_nanosleep(CLOCK\_REALTIME, 0, {tv\_sec=0, tv\_nsec=100000000}, <unfinished ...>  [pid 40637] <... clock\_nanosleep resumed>NULL) = 0  [pid 40637] getpid() = 40637  [pid 40637] poll([{fd=8, events=POLLIN}], 1, 0) = 0 (Timeout)  [pid 40637] clock\_nanosleep(CLOCK\_REALTIME, 0, {tv\_sec=0, tv\_nsec=100000000}, <unfinished ...>  [pid 40619] <... clock\_nanosleep resumed>NULL) = 0  [pid 40619] getpid() = 40619  [pid 40619] poll([{fd=15, events=POLLIN}], 1, 0) = 0 (Timeout)  [pid 40619] getpid() = 40619  [pid 40619] poll([{fd=8, events=POLLIN}], 1, 0) = 0 (Timeout)  [pid 40619] clock\_nanosleep(CLOCK\_REALTIME, 0, {tv\_sec=0, tv\_nsec=100000000}, <unfinished ...>  [pid 40637] <... clock\_nanosleep resumed>NULL) = 0  [pid 40637] getpid() = 40637  [pid 40637] poll([{fd=8, events=POLLIN}], 1, 0) = 0 (Timeout)  [pid 40637] clock\_nanosleep(CLOCK\_REALTIME, 0, {tv\_sec=0, tv\_nsec=100000000}, <unfinished ...>  [pid 40611] <... clock\_nanosleep resumed>NULL) = 0  [pid 40611] getpid() = 40611  [pid 40611] poll([{fd=8, events=POLLIN}], 1, 0) = 0 (Timeout)  [pid 40611] pselect6(1, [0], NULL, NULL, {tv\_sec=0, tv\_nsec=0}, NULL) = 0 (Timeout)  [pid 40611] clock\_nanosleep(CLOCK\_REALTIME, 0, {tv\_sec=1, tv\_nsec=0}, <unfinished ...>  [pid 40619] <... clock\_nanosleep resumed>NULL) = 0  [pid 40619] getpid() = 40619  [pid 40619] poll([{fd=15, events=POLLIN}], 1, 0) = 0 (Timeout)  [pid 40619] getpid() = 40619  [pid 40619] poll([{fd=8, events=POLLIN}], 1, 0) = 0 (Timeout)  [pid 40619] clock\_nanosleep(CLOCK\_REALTIME, 0, {tv\_sec=0, tv\_nsec=100000000}, <unfinished ...>  [pid 40637] <... clock\_nanosleep resumed>NULL) = 0  [pid 40637] getpid() = 40637  [pid 40637] poll([{fd=8, events=POLLIN}], 1, 0) = 0 (Timeout)  [pid 40637] clock\_nanosleep(CLOCK\_REALTIME, 0, {tv\_sec=0, tv\_nsec=100000000}, <unfinished ...>  [pid 40619] <... clock\_nanosleep resumed>NULL) = 0  [pid 40619] getpid() = 40619  [pid 40619] poll([{fd=15, events=POLLIN}], 1, 0) = 0 (Timeout)  [pid 40619] getpid() = 40619  [pid 40619] poll([{fd=8, events=POLLIN}], 1, 0) = 0 (Timeout)  [pid 40619] clock\_nanosleep(CLOCK\_REALTIME, 0, {tv\_sec=0, tv\_nsec=100000000}, <unfinished ...>  [pid 40637] <... clock\_nanosleep resumed>NULL) = 0  [pid 40637] getpid() = 40637  [pid 40637] poll([{fd=8, events=POLLIN}], 1, 0) = 0 (Timeout)  [pid 40637] clock\_nanosleep(CLOCK\_REALTIME, 0, {tv\_sec=0, tv\_nsec=100000000}, <unfinished ...>  [pid 40619] <... clock\_nanosleep resumed>NULL) = 0  [pid 40619] getpid() = 40619  [pid 40619] poll([{fd=15, events=POLLIN}], 1, 0) = 0 (Timeout)  [pid 40619] getpid() = 40619  [pid 40619] poll([{fd=8, events=POLLIN}], 1, 0) = 0 (Timeout)  [pid 40619] clock\_nanosleep(CLOCK\_REALTIME, 0, {tv\_sec=0, tv\_nsec=100000000}, <unfinished ...>  [pid 40637] <... clock\_nanosleep resumed>NULL) = 0  [pid 40637] getpid() = 40637  [pid 40637] poll([{fd=8, events=POLLIN}], 1, 0) = 0 (Timeout)  [pid 40637] clock\_nanosleep(CLOCK\_REALTIME, 0, {tv\_sec=0, tv\_nsec=100000000}, <unfinished ...>  [pid 40619] <... clock\_nanosleep resumed>NULL) = 0  [pid 40619] getpid() = 40619  [pid 40619] poll([{fd=15, events=POLLIN}], 1, 0) = 0 (Timeout)  [pid 40619] getpid() = 40619  [pid 40619] poll([{fd=8, events=POLLIN}], 1, 0) = 0 (Timeout)  [pid 40619] clock\_nanosleep(CLOCK\_REALTIME, 0, {tv\_sec=0, tv\_nsec=100000000}, <unfinished ...>  [pid 40637] <... clock\_nanosleep resumed>NULL) = 0  [pid 40637] getpid() = 40637  [pid 40637] poll([{fd=8, events=POLLIN}], 1, 0) = 0 (Timeout)  [pid 40637] clock\_nanosleep(CLOCK\_REALTIME, 0, {tv\_sec=0, tv\_nsec=100000000}, <unfinished ...>  [pid 40619] <... clock\_nanosleep resumed>NULL) = 0  [pid 40619] getpid() = 40619  [pid 40619] poll([{fd=15, events=POLLIN}], 1, 0) = 0 (Timeout)  [pid 40619] getpid() = 40619  [pid 40619] poll([{fd=8, events=POLLIN}], 1, 0) = 0 (Timeout)  [pid 40619] clock\_nanosleep(CLOCK\_REALTIME, 0, {tv\_sec=0, tv\_nsec=100000000}, <unfinished ...>  [pid 40637] <... clock\_nanosleep resumed>NULL) = 0  [pid 40637] getpid() = 40637  [pid 40637] poll([{fd=8, events=POLLIN}], 1, 0) = 0 (Timeout)  [pid 40637] clock\_nanosleep(CLOCK\_REALTIME, 0, {tv\_sec=0, tv\_nsec=100000000}, <unfinished ...>  [pid 40619] <... clock\_nanosleep resumed>NULL) = 0  [pid 40619] getpid() = 40619  [pid 40619] poll([{fd=15, events=POLLIN}], 1, 0) = 0 (Timeout)  [pid 40619] getpid() = 40619  [pid 40619] poll([{fd=8, events=POLLIN}], 1, 0) = 0 (Timeout)  [pid 40619] clock\_nanosleep(CLOCK\_REALTIME, 0, {tv\_sec=0, tv\_nsec=100000000}, <unfinished ...>  [pid 40637] <... clock\_nanosleep resumed>NULL) = 0  [pid 40637] getpid() = 40637  [pid 40637] poll([{fd=8, events=POLLIN}], 1, 0) = 0 (Timeout)  [pid 40637] clock\_nanosleep(CLOCK\_REALTIME, 0, {tv\_sec=0, tv\_nsec=100000000}, <unfinished ...>  [pid 40619] <... clock\_nanosleep resumed>NULL) = 0  [pid 40619] getpid() = 40619  [pid 40619] poll([{fd=15, events=POLLIN}], 1, 0) = 0 (Timeout)  [pid 40619] getpid() = 40619  [pid 40619] poll([{fd=8, events=POLLIN}], 1, 0) = 0 (Timeout)  [pid 40619] clock\_nanosleep(CLOCK\_REALTIME, 0, {tv\_sec=0, tv\_nsec=100000000}, <unfinished ...>  [pid 40637] <... clock\_nanosleep resumed>NULL) = 0  [pid 40637] getpid() = 40637  [pid 40637] poll([{fd=8, events=POLLIN}], 1, 0) = 0 (Timeout)  [pid 40637] clock\_nanosleep(CLOCK\_REALTIME, 0, {tv\_sec=0, tv\_nsec=100000000}, <unfinished ...>  [pid 40619] <... clock\_nanosleep resumed>NULL) = 0  [pid 40619] getpid() = 40619  [pid 40619] poll([{fd=15, events=POLLIN}], 1, 0) = 0 (Timeout)  [pid 40619] getpid() = 40619  [pid 40619] poll([{fd=8, events=POLLIN}], 1, 0) = 0 (Timeout)  [pid 40619] clock\_nanosleep(CLOCK\_REALTIME, 0, {tv\_sec=0, tv\_nsec=100000000}, <unfinished ...>  [pid 40637] <... clock\_nanosleep resumed>NULL) = 0  [pid 40637] getpid() = 40637  [pid 40637] poll([{fd=8, events=POLLIN}], 1, 0) = 0 (Timeout)  [pid 40637] clock\_nanosleep(CLOCK\_REALTIME, 0, {tv\_sec=0, tv\_nsec=100000000}, <unfinished ...>  [pid 40619] <... clock\_nanosleep resumed>NULL) = 0  [pid 40619] getpid() = 40619  [pid 40619] poll([{fd=15, events=POLLIN}], 1, 0) = 0 (Timeout)  [pid 40619] getpid() = 40619  [pid 40619] poll([{fd=8, events=POLLIN}], 1, 0) = 0 (Timeout)  [pid 40619] clock\_nanosleep(CLOCK\_REALTIME, 0, {tv\_sec=0, tv\_nsec=100000000}, <unfinished ...>  [pid 40637] <... clock\_nanosleep resumed>NULL) = 0  [pid 40637] getpid() = 40637  [pid 40637] poll([{fd=8, events=POLLIN}], 1, 0) = 0 (Timeout)  [pid 40637] clock\_nanosleep(CLOCK\_REALTIME, 0, {tv\_sec=0, tv\_nsec=100000000}, <unfinished ...>  [pid 40619] <... clock\_nanosleep resumed>NULL) = 0  [pid 40619] getpid() = 40619  [pid 40619] poll([{fd=15, events=POLLIN}], 1, 0) = 0 (Timeout)  [pid 40619] getpid() = 40619  [pid 40619] poll([{fd=8, events=POLLIN}], 1, 0) = 0 (Timeout)  [pid 40619] clock\_nanosleep(CLOCK\_REALTIME, 0, {tv\_sec=0, tv\_nsec=100000000}, <unfinished ...>  [pid 40637] <... clock\_nanosleep resumed>NULL) = 0  [pid 40637] getpid() = 40637  [pid 40637] poll([{fd=8, events=POLLIN}], 1, 0) = 0 (Timeout)  [pid 40637] clock\_nanosleep(CLOCK\_REALTIME, 0, {tv\_sec=0, tv\_nsec=100000000}, <unfinished ...>  [pid 40611] <... clock\_nanosleep resumed>NULL) = 0  [pid 40611] getpid() = 40611  [pid 40611] poll([{fd=8, events=POLLIN}], 1, 0) = 0 (Timeout)  [pid 40611] pselect6(1, [0], NULL, NULL, {tv\_sec=0, tv\_nsec=0}, NULL) = 1 (in [0], left {tv\_sec=0, tv\_nsec=0})  [pid 40611] read(0, "ping 2\n", 1024) = 7  [pid 40611] getpid() = 40611  [pid 40611] poll([{fd=8, events=POLLIN}], 1, 0) = 0 (Timeout)  [pid 40611] getpid() = 40611  [pid 40611] write(6, "\1\0\0\0\0\0\0\0", 8) = 8  [pid 40621] <... epoll\_wait resumed>[{events=EPOLLIN, data={u32=2643106384, u64=94423204141648}}], 256, -1) = 1  [pid 40611] getpid( <unfinished ...>  [pid 40621] getpid( <unfinished ...>  [pid 40611] <... getpid resumed>) = 40611  [pid 40621] <... getpid resumed>) = 40611  [pid 40611] poll([{fd=8, events=POLLIN}], 1, 0 <unfinished ...>  [pid 40621] poll([{fd=6, events=POLLIN}], 1, 0 <unfinished ...>  [pid 40611] <... poll resumed>) = 0 (Timeout)  [pid 40621] <... poll resumed>) = 1 ([{fd=6, revents=POLLIN}])  [pid 40611] pselect6(1, [0], NULL, NULL, {tv\_sec=0, tv\_nsec=0}, NULL <unfinished ...>  [pid 40621] getpid( <unfinished ...>  [pid 40611] <... pselect6 resumed>) = 0 (Timeout)  [pid 40621] <... getpid resumed>) = 40611  [pid 40611] clock\_nanosleep(CLOCK\_REALTIME, 0, {tv\_sec=1, tv\_nsec=0}, <unfinished ...>  [pid 40621] read(6, "\1\0\0\0\0\0\0\0", 8) = 8  [pid 40621] epoll\_ctl(7, EPOLL\_CTL\_MOD, 10, {events=EPOLLIN|EPOLLOUT, data={u32=805309392, u64=140609444645840}}) = 0  [pid 40621] sendto(10, "\08\2\0\0\0\2\0\0\0\0\0\0\0\0\0\0\0\t\24c=)?\24\30\0\0\0\0\0\0"..., 58, 0, NULL, 0 <unfinished ...>  [pid 40623] <... epoll\_wait resumed>[{events=EPOLLIN, data={u32=201331760, u64=140475696682032}}], 256, -1) = 1  [pid 40621] <... sendto resumed>) = 58  [pid 40623] recvfrom(9, <unfinished ...>  [pid 40621] getpid( <unfinished ...>  [pid 40623] <... recvfrom resumed>"\08\2\0\0\0\2\0\0\0\0\0\0\0\0\0\0\0\t\24c=)?\24\30\0\0\0\0\0\0"..., 8192, 0, NULL, NULL) = 58  [pid 40621] <... getpid resumed>) = 40611  [pid 40623] getpid( <unfinished ...>  [pid 40621] poll([{fd=6, events=POLLIN}], 1, 0 <unfinished ...>  [pid 40623] <... getpid resumed>) = 40619  [pid 40621] <... poll resumed>) = 0 (Timeout)  [pid 40623] write(8, "\1\0\0\0\0\0\0\0", 8 <unfinished ...>  [pid 40621] epoll\_wait(7, <unfinished ...>  [pid 40623] <... write resumed>) = 8  [pid 40621] <... epoll\_wait resumed>[{events=EPOLLOUT, data={u32=805309392, u64=140609444645840}}], 256, -1) = 1  [pid 40623] epoll\_wait(7, <unfinished ...>  [pid 40621] epoll\_ctl(7, EPOLL\_CTL\_MOD, 10, {events=EPOLLIN, data={u32=805309392, u64=140609444645840}}) = 0  [pid 40621] epoll\_wait(7, <unfinished ...>  [pid 40619] <... clock\_nanosleep resumed>NULL) = 0  [pid 40619] getpid() = 40619  [pid 40619] poll([{fd=15, events=POLLIN}], 1, 0) = 0 (Timeout)  [pid 40619] getpid() = 40619  [pid 40619] poll([{fd=8, events=POLLIN}], 1, 0) = 1 ([{fd=8, revents=POLLIN}])  [pid 40619] getpid() = 40619  [pid 40619] read(8, "\1\0\0\0\0\0\0\0", 8) = 8  [pid 40619] getpid() = 40619  [pid 40619] poll([{fd=8, events=POLLIN}], 1, 0) = 0 (Timeout)  [pid 40619] getpid() = 40619  [pid 40619] poll([{fd=15, events=POLLIN}], 1, 0) = 0 (Timeout)  [pid 40619] getpid() = 40619  [pid 40619] write(13, "\1\0\0\0\0\0\0\0", 8) = 8  [pid 40639] <... epoll\_wait resumed>[{events=EPOLLIN, data={u32=1855014944, u64=94611394611232}}], 256, -1) = 1  [pid 40619] clock\_nanosleep(CLOCK\_REALTIME, 0, {tv\_sec=0, tv\_nsec=100000000}, <unfinished ...>  [pid 40639] getpid() = 40619  [pid 40639] poll([{fd=13, events=POLLIN}], 1, 0) = 1 ([{fd=13, revents=POLLIN}])  [pid 40639] getpid() = 40619  [pid 40639] read(13, "\1\0\0\0\0\0\0\0", 8) = 8  [pid 40639] epoll\_ctl(14, EPOLL\_CTL\_MOD, 17, {events=EPOLLIN|EPOLLOUT, data={u32=67111888, u64=140475562462160}}) = 0  [pid 40639] sendto(17, "\08\2\0\0\0\2\0\0\0\0\0\0\0\0\0\0\0\t\24c=)?\24\30\0\0\0\0\0\0"..., 58, 0, NULL, 0 <unfinished ...>  [pid 40641] <... epoll\_wait resumed>[{events=EPOLLIN, data={u32=3892319280, u64=139994056365104}}], 256, -1) = 1  [pid 40639] <... sendto resumed>) = 58  [pid 40641] recvfrom(9, <unfinished ...>  [pid 40639] getpid( <unfinished ...>  [pid 40641] <... recvfrom resumed>"\08\2\0\0\0\2\0\0\0\0\0\0\0\0\0\0\0\t\24c=)?\24\30\0\0\0\0\0\0"..., 8192, 0, NULL, NULL) = 58  [pid 40639] <... getpid resumed>) = 40619  [pid 40641] getpid( <unfinished ...>  [pid 40639] poll([{fd=13, events=POLLIN}], 1, 0 <unfinished ...>  [pid 40641] <... getpid resumed>) = 40637  [pid 40639] <... poll resumed>) = 0 (Timeout)  [pid 40641] write(8, "\1\0\0\0\0\0\0\0", 8 <unfinished ...>  [pid 40639] epoll\_wait(14, <unfinished ...>  [pid 40641] <... write resumed>) = 8  [pid 40639] <... epoll\_wait resumed>[{events=EPOLLOUT, data={u32=67111888, u64=140475562462160}}], 256, -1) = 1  [pid 40641] epoll\_wait(7, <unfinished ...>  [pid 40639] epoll\_ctl(14, EPOLL\_CTL\_MOD, 17, {events=EPOLLIN, data={u32=67111888, u64=140475562462160}}) = 0  [pid 40639] epoll\_wait(14, <unfinished ...>  [pid 40637] <... clock\_nanosleep resumed>NULL) = 0  [pid 40637] getpid() = 40637  [pid 40637] poll([{fd=8, events=POLLIN}], 1, 0) = 1 ([{fd=8, revents=POLLIN}])  [pid 40637] getpid() = 40637  [pid 40637] read(8, "\1\0\0\0\0\0\0\0", 8) = 8  [pid 40637] getpid() = 40637  [pid 40637] poll([{fd=8, events=POLLIN}], 1, 0) = 0 (Timeout)  [pid 40637] getpid() = 40637  [pid 40637] poll([{fd=8, events=POLLIN}], 1, 0) = 0 (Timeout)  [pid 40637] getpid() = 40637  [pid 40637] write(6, "\1\0\0\0\0\0\0\0", 8 <unfinished ...>  [pid 40641] <... epoll\_wait resumed>[{events=EPOLLIN, data={u32=4142720608, u64=94712466564704}}], 256, -1) = 1  [pid 40637] <... write resumed>) = 8  [pid 40641] getpid( <unfinished ...>  [pid 40637] clock\_nanosleep(CLOCK\_REALTIME, 0, {tv\_sec=0, tv\_nsec=100000000}, <unfinished ...>  [pid 40641] <... getpid resumed>) = 40637  [pid 40641] poll([{fd=6, events=POLLIN}], 1, 0) = 1 ([{fd=6, revents=POLLIN}])  [pid 40641] getpid() = 40637  [pid 40641] read(6, "\1\0\0\0\0\0\0\0", 8) = 8  [pid 40641] epoll\_ctl(7, EPOLL\_CTL\_MOD, 9, {events=EPOLLIN|EPOLLOUT, data={u32=3892319280, u64=139994056365104}}) = 0  [pid 40641] sendto(9, "\08\2\0\0\0\2\0\0\0\0\0\0\0\0\0\0\0\t\24c=)?\24\30\0\0\0\0\0\0"..., 58, 0, NULL, 0) = 58  [pid 40639] <... epoll\_wait resumed>[{events=EPOLLIN, data={u32=67111888, u64=140475562462160}}], 256, -1) = 1  [pid 40641] getpid() = 40637  [pid 40639] recvfrom(17, <unfinished ...>  [pid 40641] poll([{fd=6, events=POLLIN}], 1, 0 <unfinished ...>  [pid 40639] <... recvfrom resumed>"\08\2\0\0\0\2\0\0\0\0\0\0\0\0\0\0\0\t\24c=)?\24\30\0\0\0\0\0\0"..., 8192, 0, NULL, NULL) = 58  [pid 40641] <... poll resumed>) = 0 (Timeout)  [pid 40641] epoll\_wait(7, <unfinished ...>  [pid 40639] getpid( <unfinished ...>  [pid 40641] <... epoll\_wait resumed>[{events=EPOLLOUT, data={u32=3892319280, u64=139994056365104}}], 256, -1) = 1  [pid 40639] <... getpid resumed>) = 40619  [pid 40641] epoll\_ctl(7, EPOLL\_CTL\_MOD, 9, {events=EPOLLIN, data={u32=3892319280, u64=139994056365104}} <unfinished ...>  [pid 40639] write(15, "\1\0\0\0\0\0\0\0", 8 <unfinished ...>  [pid 40641] <... epoll\_ctl resumed>) = 0  [pid 40639] <... write resumed>) = 8  [pid 40641] epoll\_wait(7, <unfinished ...>  [pid 40639] epoll\_wait(14, <unfinished ...>  [pid 40619] <... clock\_nanosleep resumed>NULL) = 0  [pid 40619] getpid() = 40619  [pid 40619] poll([{fd=15, events=POLLIN}], 1, 0) = 1 ([{fd=15, revents=POLLIN}])  [pid 40619] getpid() = 40619  [pid 40619] read(15, "\1\0\0\0\0\0\0\0", 8) = 8  [pid 40619] getpid() = 40619  [pid 40619] poll([{fd=15, events=POLLIN}], 1, 0) = 0 (Timeout)  [pid 40619] getpid() = 40619  [pid 40619] poll([{fd=8, events=POLLIN}], 1, 0) = 0 (Timeout)  [pid 40619] getpid() = 40619  [pid 40619] write(6, "\1\0\0\0\0\0\0\0", 8 <unfinished ...>  [pid 40623] <... epoll\_wait resumed>[{events=EPOLLIN, data={u32=1854957152, u64=94611394553440}}], 256, -1) = 1  [pid 40619] <... write resumed>) = 8  [pid 40623] getpid( <unfinished ...>  [pid 40619] getpid( <unfinished ...>  [pid 40623] <... getpid resumed>) = 40619  [pid 40619] <... getpid resumed>) = 40619  [pid 40623] poll([{fd=6, events=POLLIN}], 1, 0 <unfinished ...>  [pid 40619] poll([{fd=8, events=POLLIN}], 1, 0 <unfinished ...>  [pid 40623] <... poll resumed>) = 1 ([{fd=6, revents=POLLIN}])  [pid 40619] <... poll resumed>) = 0 (Timeout)  [pid 40623] getpid() = 40619  [pid 40619] clock\_nanosleep(CLOCK\_REALTIME, 0, {tv\_sec=0, tv\_nsec=100000000}, <unfinished ...>  [pid 40623] read(6, "\1\0\0\0\0\0\0\0", 8) = 8  [pid 40623] epoll\_ctl(7, EPOLL\_CTL\_MOD, 9, {events=EPOLLIN|EPOLLOUT, data={u32=201331760, u64=140475696682032}}) = 0  [pid 40623] sendto(9, "\08\2\0\0\0\2\0\0\0\0\0\0\0\0\0\0\0\t\24c=)?\24\30\0\0\0\0\0\0"..., 58, 0, NULL, 0) = 58  [pid 40621] <... epoll\_wait resumed>[{events=EPOLLIN, data={u32=805309392, u64=140609444645840}}], 256, -1) = 1  [pid 40623] getpid() = 40619  [pid 40621] recvfrom(10, <unfinished ...>  [pid 40623] poll([{fd=6, events=POLLIN}], 1, 0) = 0 (Timeout)  [pid 40621] <... recvfrom resumed>"\08\2\0\0\0\2\0\0\0\0\0\0\0\0\0\0\0\t\24c=)?\24\30\0\0\0\0\0\0"..., 8192, 0, NULL, NULL) = 58  [pid 40623] epoll\_wait(7, <unfinished ...>  [pid 40621] getpid( <unfinished ...>  [pid 40623] <... epoll\_wait resumed>[{events=EPOLLOUT, data={u32=201331760, u64=140475696682032}}], 256, -1) = 1  [pid 40621] <... getpid resumed>) = 40611  [pid 40623] epoll\_ctl(7, EPOLL\_CTL\_MOD, 9, {events=EPOLLIN, data={u32=201331760, u64=140475696682032}} <unfinished ...>  [pid 40621] write(8, "\1\0\0\0\0\0\0\0", 8 <unfinished ...>  [pid 40623] <... epoll\_ctl resumed>) = 0  [pid 40621] <... write resumed>) = 8  [pid 40623] epoll\_wait(7, <unfinished ...>  [pid 40621] epoll\_wait(7, <unfinished ...>  [pid 40637] <... clock\_nanosleep resumed>NULL) = 0  [pid 40637] getpid() = 40637  [pid 40637] poll([{fd=8, events=POLLIN}], 1, 0) = 0 (Timeout)  [pid 40637] clock\_nanosleep(CLOCK\_REALTIME, 0, {tv\_sec=0, tv\_nsec=100000000}, <unfinished ...>  [pid 40619] <... clock\_nanosleep resumed>NULL) = 0  [pid 40619] getpid() = 40619  [pid 40619] poll([{fd=15, events=POLLIN}], 1, 0) = 0 (Timeout)  [pid 40619] getpid() = 40619  [pid 40619] poll([{fd=8, events=POLLIN}], 1, 0) = 0 (Timeout)  [pid 40619] clock\_nanosleep(CLOCK\_REALTIME, 0, {tv\_sec=0, tv\_nsec=100000000}, <unfinished ...>  [pid 40637] <... clock\_nanosleep resumed>NULL) = 0  [pid 40637] getpid() = 40637  [pid 40637] poll([{fd=8, events=POLLIN}], 1, 0) = 0 (Timeout)  [pid 40637] clock\_nanosleep(CLOCK\_REALTIME, 0, {tv\_sec=0, tv\_nsec=100000000}, <unfinished ...>  [pid 40611] <... clock\_nanosleep resumed>NULL) = ? ERESTART\_RESTARTBLOCK (Interrupted by signal)  strace: Process 40611 detached  strace: Process 40619 detached  strace: Process 40620 detached  strace: Process 40621 detached  strace: Process 40622 detached  strace: Process 40623 detached  strace: Process 40637 detached  strace: Process 40638 detached  strace: Process 40639 detached  strace: Process 40640 detached  strace: Process 40641 detached |

**Выводы**

Интересно было поработать и разобраться в zmq