Московский Авиационный Институт

(Национальный Исследовательский Университет)

Факультет информационных технологий и прикладной математики Кафедра вычислительной математики и программирования

> Лабораторная работа №6 по курсу «Операционные системы»

> Управление серверами сообщений

Студент: Кузьмичев Александр Николаевич
Группа: М80 – 306Б-18
Вариант: 41
Преподаватель: Миронов Евгений Сергеевич
Оценка:
Дата:
Подпись:

Постановка задачи

Реализовать распределенную систему по обработке запросов. В данной 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 сервера сообщений zmq. Также в данной системе необходимо предусмотреть проверку доступности узлов в соответствии с вариантом.

Вариант задания: 41. Топология — бинарное дерево. Тип вычислительной команды — сумма п чисел. Тип проверки узлов на доступность — пинг всех узлов.

Общие сведения о программе

Программа состоит из двух файлов, которые компилируются в исполнительные файлы(которые представляют управляющий и вычислительные узлы), а так же из статической библиотеки, которая подключается к вышеуказанным файлам. Общение между процессами происходит с помощью библиотеки zmq.

Общий метод и алгоритм решения

- Управляющий узел принимает команды, обрабатывает их и пересылает дочерним узлам(или выводит сообщение об ошибке).
- Дочерние узлы проверяют, может ли быть команда выполнена в данном узле, если нет, то команда пересылается в один из дочерних узлов, из которого возвращается некоторое сообщение(об успехе или об ошибке), которое потом пересылается обратно по дереву.
- Для корректной проверки на доступность узлов, используется дерево, эмулирующее поведение узлов в данной топологии(например, при удалении узла, удаляются все его потомки).
- Если узел недоступен, то по истечении таймаута будет сгенерировано сообщение о недоступности узла и оно будет передано вверх по дереву, к управляющему узлу.
- При удалении узла, все его потомки рекурсивно уничтожаются.

Код программы

main_node.cpp:

```
#include <iostream>
#include "zmq.hpp"
#include <string>
#include <zconf.h>
#include <vector>
#include <signal.h>
#include <sstream>
#include <set>
#include <algorithm>
#include "server_functions.h"
class IdTree {
public:
 IdTree() = default;
 ~IdTree() {
   delete_node(head_);
 bool contains(int id) {
   TreeNode* temp = head_;
   while(temp != nullptr) {
     if (temp->id_ == id) {
      break;
     if (id > temp->id_) {
      temp = temp->right;
     if (id < temp->id_) {
      temp = temp->left;
   }
   return temp != nullptr;
 void insert(int id) {
   if (head_ == nullptr) {
     head_ = new TreeNode(id);
     return;
   TreeNode* temp = head_;
   while(temp != nullptr) {
     if (id == temp->id_) {
      break;
     }
     if (id < temp->id_) {
      if (temp->left == nullptr) {
        temp->left = new TreeNode(id);
        break;
      temp = temp->left;
     if (id > temp->id_) {
      if (temp->right == nullptr) {
```

```
temp->right = new TreeNode(id);
        break;
      temp = temp->right;
 }
 void erase(int id) {
   TreeNode* prev_id = nullptr;
   TreeNode* temp = head_;
   while (temp != nullptr) {
     if (id == temp->id_) {
      if (prev_id == nullptr) {
        head_ = nullptr;
      } else {
        if (prev_id->left == temp) {
          prev_id->left = nullptr;
        } else {
          prev_id->right = nullptr;
        }
      }
      delete_node(temp);
     } else if (id < temp->id_) {
      prev_id = temp;
      temp = temp->left;
     } else if (id > temp->id_) {
      prev_id = temp;
      temp = temp->right;
   }
 }
 std::vector<int> get_nodes() const {
   std::vector<int> result;
   get_nodes(head_, result);
   return result;
 }
private:
 struct TreeNode {
   TreeNode(int id) : id_(id) {}
   int id_;
   TreeNode* left = nullptr;
   TreeNode* right = nullptr;
 };
 void get_nodes(TreeNode* node, std::vector<int>& v) const {
   if (node == nullptr) {
     return;
   get_nodes(node->left,v);
   v.push_back(node->id_);
   get_nodes(node->right, v);
 void delete_node(TreeNode* node) {
   if (node == nullptr) {
     return;
   }
```

```
delete node(node->right);
   delete_node(node->left);
   delete node;
 TreeNode* head = nullptr;
};
int main() {
 std::string command;
 IdTree ids;
 size_t child_pid = 0;
 int child_id = 0;
  zmq::context_t context(1);
  zmq::socket_t main_socket(context, ZMQ_REQ);
  int linger = 0;
 main socket.setsockopt(ZMQ SNDTIMEO, 2000);
 //main_socket.setsockopt(ZMQ_RCVTIMEO, 2000);
 main_socket.setsockopt(ZMQ_LINGER, &linger, sizeof(linger));
 //main_socket.connect(get_connect_name(30000));
  int port = bind_socket(main_socket);
 while (true) {
   std::cin >> command;
   if (command == "create") {
     size_t node_id;
     std::string result;
     std::cin >> node id;
     if (child_pid == 0) {
       child_pid = fork();
       if (child_pid == -1) {
        std::cout << "Unable to create first worker node\n";</pre>
        child_pid = 0;
        exit(1);
       } else if (child_pid == 0) {
        create_node(node_id, port);
       } else {
        child id = node id;
        send_message(main_socket,"pid");
        result = recieve_message(main_socket);
       }
     } else {
//
            if (child id == node id) {
               std::cout << "Error: Already exists";</pre>
//
       std::ostringstream msg_stream;
       msg_stream << "create " << node_id;
       send_message(main_socket, msg_stream.str());
       result = recieve_message(main_socket);
     if (result.substr(0,2) == "Ok") {
       ids.insert(node_id);
     std::cout << result << "\n";</pre>
   } else if (command == "remove") {
     if (child_pid == 0) {
       std::cout << "Error:Not found\n";</pre>
       continue;
```

```
}
     size_t node_id;
     std::cin >> node_id;
     if (node_id == child_id) {
       kill(child_pid, SIGTERM);
       kill(child_pid, SIGKILL);
       child_id = 0;
       child_pid = 0;
       std::cout << "Ok\n";</pre>
       ids.erase(node_id);
       continue;
     }
     std::string message_string = "remove " + std::to_string(node_id);
     send_message(main_socket, message_string);
     std::string recieved_message = recieve_message(main_socket);
     if (recieved_message.substr(0, std::min<int>(recieved_message.size(), 2)) ==
"Ok") {
       ids.erase(node_id);
     }
     std::cout << recieved_message << "\n";</pre>
   } else if (command == "exec") {
     int id, n;
     std::cin >> id >> n;
     std::vector<int> numbers(n);
     for (int i = 0; i < n; ++i) {
       std::cin >> numbers[i];
     }
     std::string message_string = "exec " + std::to_string(id) + " " + std::to_string(n);
     for (int i = 0; i < n; ++i) {
       message_string += " " + std::to_string(numbers[i]);
     }
     send_message(main_socket, message_string);
     std::string recieved_message = recieve_message(main_socket);
     std::cout << recieved_message << "\n";</pre>
   } else if (command == "pingall") {
     send_message(main_socket,"pingall");
     std::string recieved = recieve_message(main_socket);
     std::istringstream is;
     if (recieved.substr(0,std::min<int>(recieved.size(), 5)) == "Error") {
       is = std::istringstream("");
     } else {
       is = std::istringstream(recieved);
     }
     std::set<int> recieved ids;
     int rec id;
     while (is >> rec_id) {
       recieved_ids.insert(rec_id);
     std::vector from_tree = ids.get_nodes();
     auto part_it = std::partition(from_tree.begin(), from_tree.end(), [&recieved_ids] (int
a) {
       return recieved_ids.count(a) == 0;
     });
     if (part_it == from_tree.begin()) {
```

```
std::cout << "Ok: -1\n";
     } else {
       std::cout << "Ok:";
       for (auto it = from_tree.begin(); it != part_it; ++it) {
        std::cout << " " << *it;
       }
       std::cout << "\n";
     }
   } else if (command == "exit") {
     break;
   }
 }
 return 0;
}
child_node.cpp:
#include <iostream>
#include "zmq.hpp"
#include <string>
#include <sstream>
#include <zconf.h>
#include <exception>
#include <signal.h>
#include "server functions.h"
int main(int argc, char** argv) { //аргументы - айди и номер порта, к которому нужно
подключиться
// zmq::context_t context (1);
// zmq::message_t msg(strlen(argv[1]));
// zmq::message_t msg_2(strlen(argv[2]));
// zmq::message_t rcv;
// memcpy(msg.data(), argv[1],strlen(argv[1]));
// memcpy(msg_2.data(), argv[2],strlen(argv[2]));
// socket.send(msg);
// socket.recv(&rcv);
// socket.send(msg 2);
 int id = std::stoi(argv[1]);
 int parent_port = std::stoi(argv[2]);
 zmq::context_t context(3);
  zmq::socket_t parent_socket(context, ZMQ_REP);
// zmg::socket_t socket (context, ZMQ_REQ);
// socket.connect ("tcp://127.0.0.1:5555");
 parent_socket.connect(get_port_name(parent_port));
  int left_pid = 0;
 int right_pid = 0;
  int left_id = 0;
  int right_id = 0;
  zmq::socket_t left_socket(context, ZMQ_REQ);
  zmg::socket t right socket(context, ZMQ_REQ);
  int linger = 0;
 left_socket.setsockopt(ZMQ_SNDTIMEO, 2000);
 //left_socket.setsockopt(ZMQ_RCVTIMEO, 2000);
 left_socket.setsockopt(ZMQ_LINGER, &linger, sizeof(linger));
  right_socket.setsockopt(ZMQ_SNDTIMEO, 2000);
```

```
//right socket.setsockopt(ZMQ RCVTIMEO, 2000);
 right_socket.setsockopt(ZMQ_LINGER, &linger, sizeof(linger));
  int left_port = bind_socket(left_socket);
  int right_port = bind_socket(right_socket);
 while (true) {
   std::string request_string;
   request_string = recieve_message(parent_socket);
//
       std::ostringstream stream;
//
       stream << "Worker: id:" << id << "\n"
//
            << "pid:" << getpid() << "\n"
            << "parent port:" << parent_port << "\n"
//
            << "left port:" << left_port << "\n"
            << "right port:" << right_port << "\n"
//
            << "left child: id:" << left_id << " pid:" << left_pid << "\n"
//
            << "right child: id:" << right_id << " pid:" << right_pid << "\n"
//
//
            << "request:" << request_string << "\n\n";
//
       send_message(socket, stream.str());
       recieve_message(socket);
   std::istringstream command_stream(request_string);
   std::string command;
   command stream >> command;
   if (command == "id") {
     std::string parent_string = "Ok:" + std::to_string(id);
     send_message(parent_socket, parent_string);
   } else if (command == "pid") {
     std::string parent_string = "Ok:" + std::to_string(getpid());
     send_message(parent_socket, parent_string);
   } else if (command == "create") {
     int id_to_create;
     command_stream >> id_to_create;
     // управляющий узел сообщает id нового узла и порт, к которому его надо
подключить
     if (id_to_create == id) {
      // если id равен данному, значит узел уже существует, посылаем ответ с
ошибкой
       std::string message_string = "Error: Already exists";
       send_message(parent_socket, message_string);
     } else if (id_to_create < id) {</pre>
       if (left_pid == 0) {
        left pid = fork();
        if (left_pid == -1) {
          send_message(parent_socket, "Error: Cannot fork");
          left pid = 0;
         } else if (left_pid == 0) {
          create_node(id_to_create,left_port);
         } else {
          left_id = id_to_create;
          send_message(left_socket, "pid");
          send_message(parent_socket, recieve_message(left_socket));
        }
       } else {
        send_message(left_socket, request_string);
        send_message(parent_socket, recieve_message(left_socket));
       }
     } else {
```

```
if (right pid == 0) {
     right_pid = fork();
     if (right_pid == -1) {
      send_message(parent_socket, "Error: Cannot fork");
      right_pid = 0;
     } else if (right_pid == 0) {
      create_node(id_to_create,right_port);
     } else {
      right_id = id_to_create;
      send_message(right_socket, "pid");
      send_message(parent_socket, recieve_message(right_socket));
   } else {
     send_message(right_socket, request_string);
     send_message(parent_socket, recieve_message(right_socket));
   }
 }
} else if (command == "remove") {
 int id_to_delete;
 command_stream >> id_to_delete;
 if (id_to_delete < id) {</pre>
   if (left_id == 0) {
     send_message(parent_socket, "Error: Not found");
   } else if (left_id == id_to_delete) {
     send message(left socket, "kill_children");
     recieve_message(left_socket);
     kill(left_pid, SIGTERM);
     kill(left_pid, SIGKILL);
     left_id = 0;
     left_pid = 0;
     send message(parent socket, "Ok");
   } else {
     send_message(left_socket, request_string);
     send_message(parent_socket, recieve_message(left_socket));
   }
 } else {
   if (right_id == 0) {
     send_message(parent_socket, "Error: Not found");
   } else if (right_id == id_to_delete) {
     send_message(right_socket, "kill_children");
     recieve message(right socket);
     kill(right_pid, SIGTERM);
     kill(right_pid, SIGKILL);
     right_id = 0;
     right_pid = 0;
     send_message(parent_socket, "Ok");
     send_message(right_socket, request_string);
     send_message(parent_socket, recieve_message(right_socket));
   }
 }
} else if (command == "exec") {
 int exec_id;
 command_stream >> exec_id;
 if (exec_id == id) {
```

```
int n;
       command_stream >> n;
       int sum = 0;
       for (int i = 0; i < n; ++i) {
        int cur num;
        command_stream >> cur_num;
        sum += cur_num;
       }
       std::string recieve_message = "Ok:" + std::to_string(id) + ":" +
std::to_string(sum);
      send_message(parent_socket, recieve_message);
     } else if (exec_id < id) {</pre>
       if (left_pid == 0) {
        std::string recieve_message = "Error:" + std::to_string(exec_id) + ": Not
found";
        send_message(parent_socket, recieve_message);
       } else {
        send_message(left_socket, request_string);
        send_message(parent_socket, recieve_message(left_socket));
     } else {
       if (right_pid == 0) {
        std::string recieve_message = "Error:" + std::to_string(exec_id) + ": Not
found";
        send_message(parent_socket, recieve_message);
       } else {
        send_message(right_socket, request_string);
        send_message(parent_socket, recieve_message(right_socket));
       }
     }
   } else if (command == "pingall") {
     std::ostringstream res;
     std::string left_res;
     std::string right res;
     if (left_pid != 0) {
       send message(left socket, "pingall");
       left_res = recieve_message(left_socket);
     if (right pid != 0) {
       send_message(right_socket, "pingall");
       right_res = recieve_message(right_socket);
     if (!left_res.empty() && left_res.substr(std::min<int>(left_res.size(),5)) != "Error")
{
       res << left_res;
     if (!right_res.empty() && right_res.substr(std::min<int>(right_res.size(),5)) !=
"Error") {
       res << right_res;
     send_message(parent_socket, res.str());
   } else if (command == "kill_children") { // УБИТЬ ВСЕХ ДЕТЕЙ
     if (left_pid == 0 && right_pid == 0) {
       send_message(parent_socket, "Ok");
```

```
} else {
      if (left_pid != 0) {
        send_message(left_socket, "kill_children");
        recieve_message(left_socket);
        kill(left_pid, SIGTERM);
        kill(left_pid, SIGKILL);
      }
      if (right_pid != 0) {
        send_message(right_socket, "kill_children");
        recieve_message(right_socket);
        kill(right_pid, SIGTERM);
        kill(right_pid, SIGKILL);
      }
      send_message(parent_socket, "Ok");
     }
   if (parent_port == 0) {
     break;
   }
 }
}
server_functions.cpp:
#include "server functions.h"
bool send_message(zmq::socket_t& socket, const std::string& message_string) {
 zmq::message_t message(message_string.size());
 memcpy(message.data(), message_string.c_str(), message_string.size());
 return socket.send(message);
std::string recieve_message(zmq::socket_t& socket) {
 zmq::message_t message;
 bool ok;
 try {
   ok = socket.recv(&message);
 } catch (...) {
   ok = false;
 std::string recieved_message(static_cast < char* > (message.data()), message.size());
 if (recieved_message.empty() || !ok) {
   return "Error: Node is not available";
 }
 return recieved_message;
std::string get_port_name(int port) {
 return "tcp://127.0.0.1:" + std::to_string(port);
int bind_socket(zmq::socket_t& socket) {
 int port = 30000;
 while (true) {
   try {
     socket.bind(get_port_name(port));
     break;
   } catch(...) {
     port++;
```

```
}
 return port;
void create_node(int id, int port) {
 char* arg1 = strdup((std::to_string(id)).c_str());
 char* arg2 = strdup((std::to_string(port)).c_str());
 char* args[] = {"./child_node", arg1, arg2, NULL};
 execv("./child_node", args);
}
server_functions.h:
#pragma once
#include <string>
#include <zconf.h>
#include "zmq.hpp"
bool send_message(zmq::socket_t& socket, const std::string& message_string);
std::string recieve_message(zmq::socket_t& socket);
std::string get_port_name(int port);
int bind_socket(zmq::socket_t& socket);
```

void create_node(int id, int port);

Демонстрация работы программы

alex@alex-lenovo:~/CLionProjects/os_lab_06/src/cmake-build-debug\$./terminal create 1 Ok:10200 create 2 Ok:10205 create 3 Ok:10210 create 5 Ok:10215 exec 5 3 1 2 3 Ok:5:6 pingall Ok: 1235 create 5 Error: Already exists exec 6 3 1 2 3 Error:6: Not found remove 2 Ok pingall Ok: 1 exec 3 3 1 2 3 Error:3: Not found exit alex@alex-lenovo:~/CLionProjects/os_lab_06/src/cmake-build-debug\$ strace ./terminal execve("./terminal", ["./terminal"], 0x7ffec98bdc20 /* 53 vars */) = 0brk(NULL) = 0x55bfa1b1d000

access("/etc/ld.so.nohwcap", F_OK) = -1 ENOENT (No such file or directory)

access("/etc/ld.so.preload", R_OK) = -1 ENOENT (No such file or directory)

openat(AT_FDCWD, "/home/alex/CLionProjects/os_lab_05/cmake-build-debug/tls/x86_64/x86_64/libzmq.so.5", O_RDONLY|O_CLOEXEC) = -1 ENOENT (No such file or directory)

stat("/home/alex/CLionProjects/os_lab_05/cmake-build-debug/tls/x86_64/x86_64", 0x7ffcffc49e10) = -1 ENOENT (No such file or directory)

openat(AT_FDCWD, "/home/alex/CLionProjects/os_lab_05/cmake-build-debug/tls/x86_64/libzmq.so.5", O_RDONLY|O_CLOEXEC) = -1 ENOENT (No such file or directory)

stat("/home/alex/CLionProjects/os_lab_05/cmake-build-debug/tls/x86_64", 0x7ffcffc49e10) = -1 ENOENT (No such file or directory)

openat(AT_FDCWD, "/home/alex/CLionProjects/os_lab_05/cmake-build-debug/tls/x86_64/libzmq.so.5", O_RDONLY|O_CLOEXEC) = -1 ENOENT (No such file or directory)

stat("/home/alex/CLionProjects/os_lab_05/cmake-build-debug/tls/x86_64", 0x7ffcffc49e10) = -1 ENOENT (No such file or directory)

openat(AT_FDCWD, "/home/alex/CLionProjects/os_lab_05/cmake-build-debug/tls/libzmq.so.5", O_RDONLY|O_CLOEXEC) = -1 ENOENT (No such file or directory)

stat("/home/alex/CLionProjects/os_lab_05/cmake-build-debug/tls", 0x7ffcffc49e10) = -1 ENOENT (No such file or directory)

openat(AT_FDCWD, "/home/alex/CLionProjects/os_lab_05/cmake-build-debug/x86_64/x86_64/libzmq.so.5", O_RDONLY|O_CLOEXEC) = -1 ENOENT (No such file or directory)

stat("/home/alex/CLionProjects/os_lab_05/cmake-build-debug/x86_64/x86_64", 0x7ffcffc49e10) = -1 ENOENT (No such file or directory)

openat(AT_FDCWD, "/home/alex/CLionProjects/os_lab_05/cmake-build-debug/x86_64/libzmq.so.5", O_RDONLY|O_CLOEXEC) = -1 ENOENT (No such file or directory)

stat("/home/alex/CLionProjects/os_lab_05/cmake-build-debug/x86_64", 0x7ffcffc49e10) = -1 ENOENT (No such file or directory)

```
openat(AT_FDCWD, "/home/alex/CLionProjects/os_lab_05/cmake-build-
debug/x86 64/libzmq.so.5", O RDONLY|O CLOEXEC) = -1 ENOENT (No such
file or directory)
stat("/home/alex/CLionProjects/os_lab_05/cmake-build-debug/x86_64",
0x7ffcffc49e10) = -1 ENOENT (No such file or directory)
openat(AT_FDCWD, "/home/alex/CLionProjects/os_lab_05/cmake-build-
debug/libzmq.so.5", O_RDONLY|O_CLOEXEC) = -1 ENOENT (No such file or
directory)
stat("/home/alex/CLionProjects/os_lab_05/cmake-build-debug", 0x7ffcffc49e10) =
-1 ENOENT (No such file or directory)
openat(AT_FDCWD, "/etc/ld.so.cache", O_RDONLY|O_CLOEXEC) = 3
fstat(3, {st_mode=S_IFREG|0644, st_size=152516, ...}) = 0
mmap(NULL, 152516, PROT_READ, MAP_PRIVATE, 3, 0) = 0x7f48cb898000
close(3)
                       = 0
access("/etc/ld.so.nohwcap", F_OK) = -1 ENOENT (No such file or directory)
openat(AT_FDCWD, "/usr/lib/x86_64-linux-gnu/libzmq.so.5",
O_RDONLY|O_CLOEXEC) = 3
832
fstat(3, {st_mode=S_IFREG|0644, st_size=630464, ...}) = 0
mmap(NULL, 8192, PROT READ|PROT WRITE,
MAP_PRIVATE|MAP_ANONYMOUS, -1, 0) = 0x7f48cb896000
mmap(NULL, 2725560, PROT_READ|PROT_EXEC,
MAP_PRIVATE|MAP_DENYWRITE, 3, 0) = 0x7f48cb3fd000
mprotect(0x7f48cb490000, 2097152, PROT_NONE) = 0
mmap(0x7f48cb690000, 28672, PROT READ|PROT WRITE,
MAP_PRIVATE|MAP_FIXED|MAP_DENYWRITE, 3, 0x93000) =
0x7f48cb690000
close(3)
                      = 0
access("/etc/ld.so.nohwcap", F_OK) = -1 ENOENT (No such file or directory)
openat(AT_FDCWD, "/usr/lib/x86_64-linux-gnu/libstdc++.so.6",
O_RDONLY|O_CLOEXEC) = 3
```

```
832) = 832
fstat(3, {st_mode=S_IFREG|0644, st_size=1594864, ...}) = 0
mmap(NULL, 3702848, PROT READ|PROT EXEC,
MAP_PRIVATE|MAP_DENYWRITE, 3, 0) = 0x7f48cb074000
mprotect(0x7f48cb1ed000, 2097152, PROT_NONE) = 0
mmap(0x7f48cb3ed000, 49152, PROT_READ|PROT_WRITE,
MAP_PRIVATE|MAP_FIXED|MAP_DENYWRITE, 3, 0x179000) =
0x7f48cb3ed000
mmap(0x7f48cb3f9000, 12352, PROT READ|PROT WRITE,
MAP PRIVATE|MAP FIXED|MAP ANONYMOUS, -1, 0) = 0x7f48cb3f9000
close(3)
access("/etc/ld.so.nohwcap", F_OK) = -1 ENOENT (No such file or directory)
openat(AT_FDCWD, "/lib/x86_64-linux-gnu/libgcc_s.so.1",
O_RDONLY|O_CLOEXEC) = 3
= 832
fstat(3, {st_mode=S_IFREG|0644, st_size=96616, ...}) = 0
mmap(NULL, 2192432, PROT_READ|PROT_EXEC,
MAP_PRIVATE|MAP_DENYWRITE, 3, 0) = 0x7f48cae5c000
mprotect(0x7f48cae73000, 2093056, PROT_NONE) = 0
mmap(0x7f48cb072000, 8192, PROT_READ|PROT_WRITE,
MAP\_PRIVATE|MAP\_FIXED|MAP\_DENYWRITE, 3, 0x16000) =
0x7f48cb072000
close(3)
                    = 0
access("/etc/ld.so.nohwcap", F_OK) = -1 ENOENT (No such file or directory)
openat(AT_FDCWD, "/lib/x86_64-linux-gnu/libc.so.6",
O_RDONLY|O_CLOEXEC) = 3
832) = 832
fstat(3, {st_mode=S_IFREG|0755, st_size=2030544, ...}) = 0
mmap(NULL, 4131552, PROT_READ|PROT_EXEC,
```

MAP_PRIVATE $|MAP_DENYWRITE, 3, 0\rangle = 0x7f48caa6b000$

```
mprotect(0x7f48cac52000, 2097152, PROT_NONE) = 0
```

mmap(0x7f48cae52000, 24576, PROT_READ|PROT_WRITE, MAP_PRIVATE|MAP_FIXED|MAP_DENYWRITE, 3, 0x1e7000) = 0x7f48cae52000

mmap(0x7f48cae58000, 15072, PROT_READ|PROT_WRITE, MAP_PRIVATE|MAP_FIXED|MAP_ANONYMOUS, -1, 0) = 0x7f48cae58000

close(3) = 0

access("/etc/ld.so.nohwcap", F_OK) = -1 ENOENT (No such file or directory)

openat(AT_FDCWD, "/usr/lib/x86_64-linux-gnu/libsodium.so.23", O_RDONLY|O_CLOEXEC) = 3

fstat(3, {st_mode=S_IFREG|0644, st_size=330440, ...}) = 0

mmap(NULL, 2425864, PROT_READ|PROT_EXEC, MAP_PRIVATE|MAP_DENYWRITE, 3, 0) = 0x7f48ca81a000

mprotect(0x7f48ca86a000, 2093056, PROT_NONE) = 0

mmap(0x7f48caa69000, 8192, PROT_READ|PROT_WRITE, MAP_PRIVATE|MAP_FIXED|MAP_DENYWRITE, 3, 0x4f000) = 0x7f48caa69000

close(3) = 0

access("/etc/ld.so.nohwcap", F_OK) = -1 ENOENT (No such file or directory)

openat(AT_FDCWD, "/usr/lib/x86_64-linux-gnu/libpgm-5.2.so.0", O_RDONLY|O_CLOEXEC) = 3

fstat(3, {st_mode=S_IFREG|0644, st_size=293784, ...}) = 0

mmap(NULL, 2406448, PROT_READ|PROT_EXEC, MAP_PRIVATE|MAP_DENYWRITE, 3, 0) = 0x7f48ca5ce000

mprotect(0x7f48ca615000, 2093056, PROT_NONE) = 0

mmap(0x7f48ca814000, 8192, PROT_READ|PROT_WRITE, MAP_PRIVATE|MAP_FIXED|MAP_DENYWRITE, 3, 0x46000) = 0x7f48ca814000

```
mmap(0x7f48ca816000, 14384, PROT_READ|PROT_WRITE,
MAP PRIVATE|MAP FIXED|MAP ANONYMOUS, -1, 0) = 0x7f48ca816000
close(3)
                    = 0
access("/etc/ld.so.nohwcap", F_OK) = -1 ENOENT (No such file or directory)
openat(AT FDCWD, "/usr/lib/x86 64-linux-gnu/libnorm.so.1",
O_RDONLY|O_CLOEXEC) = 3
832) = 832
fstat(3, {st_mode=S_IFREG|0644, st_size=522248, ...}) = 0
mmap(NULL, 8192, PROT_READ|PROT_WRITE,
MAP_PRIVATE|MAP_ANONYMOUS, -1, 0) = 0x7f48cb894000
mmap(NULL, 3340624, PROT READ|PROT EXEC,
MAP_PRIVATE|MAP_DENYWRITE, 3, 0) = 0x7f48ca29e000
mprotect(0x7f48ca31b000, 2097152, PROT_NONE) = 0
mmap(0x7f48ca51b000, 12288, PROT_READ|PROT_WRITE,
MAP\_PRIVATE|MAP\_FIXED|MAP\_DENYWRITE, 3, 0x7d000) =
0x7f48ca51b000
mmap(0x7f48ca51e000, 719184, PROT_READ|PROT_WRITE,
MAP_PRIVATE|MAP_FIXED|MAP_ANONYMOUS, -1, 0) = 0x7f48ca51e000
close(3)
access("/etc/ld.so.nohwcap", F_OK) = -1 ENOENT (No such file or directory)
openat(AT_FDCWD, "/lib/x86_64-linux-gnu/librt.so.1",
O_RDONLY|O_CLOEXEC) = 3
832
fstat(3, {st_mode=S_IFREG|0644, st_size=31680, ...}) = 0
mmap(NULL, 2128864, PROT_READ|PROT_EXEC,
MAP_PRIVATE|MAP_DENYWRITE, 3, 0\rangle = 0x7f48ca096000
mprotect(0x7f48ca09d000, 2093056, PROT_NONE) = 0
mmap(0x7f48ca29c000, 8192, PROT_READ|PROT_WRITE,
MAP_PRIVATE|MAP_FIXED|MAP_DENYWRITE, 3, 0x6000) =
0x7f48ca29c000
```

= 0

close(3)

```
access("/etc/ld.so.nohwcap", F_OK) = -1 ENOENT (No such file or directory)
openat(AT_FDCWD, "/lib/x86_64-linux-gnu/libpthread.so.0",
O RDONLY|O| CLOEXEC) = 3
832
fstat(3, {st_mode=S_IFREG|0755, st_size=144976, ...}) = 0
mmap(NULL, 2221184, PROT_READ|PROT_EXEC,
MAP_PRIVATE|MAP_DENYWRITE, 3, 0) = 0x7f48c9e77000
mprotect(0x7f48c9e91000, 2093056, PROT_NONE) = 0
mmap(0x7f48ca090000, 8192, PROT_READ|PROT_WRITE,
MAP\_PRIVATE|MAP\_FIXED|MAP\_DENYWRITE, 3, 0x19000) =
0x7f48ca090000
mmap(0x7f48ca092000, 13440, PROT_READ|PROT_WRITE,
MAP_PRIVATE|MAP_FIXED|MAP_ANONYMOUS, -1, 0) = 0x7f48ca092000
close(3)
                    = 0
access("/etc/ld.so.nohwcap", F_OK) = -1 ENOENT (No such file or directory)
openat(AT_FDCWD, "/lib/x86_64-linux-gnu/libm.so.6",
O_RDONLY|O_CLOEXEC) = 3
832) = 832
fstat(3, {st_mode=S_IFREG|0644, st_size=1700792, ...}) = 0
mmap(NULL, 3789144, PROT_READ|PROT_EXEC,
MAP_PRIVATE|MAP_DENYWRITE, 3, 0) = 0x7f48c9ad9000
mprotect(0x7f48c9c76000, 2093056, PROT_NONE) = 0
mmap(0x7f48c9e75000, 8192, PROT_READ|PROT_WRITE,
MAP_PRIVATE|MAP_FIXED|MAP_DENYWRITE, 3, 0x19c000) =
0x7f48c9e75000
close(3)
                    = 0
mmap(NULL, 8192, PROT_READ|PROT_WRITE,
MAP_PRIVATE|MAP_ANONYMOUS, -1, 0) = 0x7f48cb892000
mmap(NULL, 12288, PROT_READ|PROT_WRITE,
MAP_PRIVATE|MAP_ANONYMOUS, -1, 0) = 0x7f48cb88f000
```

arch_prctl(ARCH_SET_FS, 0x7f48cb88fb80) = 0

```
mprotect(0x7f48cae52000, 16384, PROT_READ) = 0
mprotect(0x7f48c9e75000, 4096, PROT_READ) = 0
mprotect(0x7f48ca090000, 4096, PROT_READ) = 0
mprotect(0x7f48ca29c000, 4096, PROT_READ) = 0
mprotect(0x7f48cb072000, 4096, PROT_READ) = 0
mmap(NULL, 8192, PROT READ|PROT WRITE,
MAP_PRIVATE|MAP_ANONYMOUS, -1, 0) = 0x7f48cb88d000
mprotect(0x7f48cb3ed000, 40960, PROT READ) = 0
mprotect(0x7f48ca51b000, 8192, PROT_READ) = 0
mprotect(0x7f48ca814000, 4096, PROT_READ) = 0
mprotect(0x7f48caa69000, 4096, PROT READ) = 0
mprotect(0x7f48cb690000, 24576, PROT_READ) = 0
mprotect(0x55bfa0f00000, 4096, PROT_READ) = 0
mprotect(0x7f48cb8be000, 4096, PROT\_READ) = 0
munmap(0x7f48cb898000, 152516)
                                    =0
set_tid_address(0x7f48cb88fe50)
                                 = 10254
set_robust_list(0x7f48cb88fe60, 24)
                                 =0
rt_sigaction(SIGRTMIN, {sa_handler=0x7f48c9e7ccb0, sa_mask=[],
sa_flags=SA_RESTORER|SA_SIGINFO, sa_restorer=0x7f48c9e89890}, NULL,
8) = 0
rt_sigaction(SIGRT_1, {sa_handler=0x7f48c9e7cd50, sa_mask=[],
sa flags=SA RESTORER|SA RESTART|SA SIGINFO,
sa_restorer=0x7f48c9e89890}, NULL, 8) = 0
rt_sigprocmask(SIG_UNBLOCK, [RTMIN RT_1], NULL, 8) = 0
prlimit64(0, RLIMIT_STACK, NULL, {rlim_cur=8192*1024,
rlim max=RLIM64 INFINITY}) = 0
brk(NULL)
                          = 0x55bfa1b1d000
brk(0x55bfa1b3e000)
                             = 0x55bfa1b3e000
futex(0x7f48cb3fa09c, FUTEX_WAKE_PRIVATE, 2147483647) = 0
futex(0x7f48cb3fa0a8, FUTEX_WAKE_PRIVATE, 2147483647) = 0
```

```
openat(AT_FDCWD, "/sys/devices/system/cpu/online",
O RDONLY|O| CLOEXEC) = 3
read(3, "0-3\n", 8192)
                         = 0
close(3)
openat(AT FDCWD, "/sys/devices/system/cpu",
O_RDONLY|O_NONBLOCK|O_CLOEXEC|O_DIRECTORY) = 3
fstat(3, {st_mode=S_IFDIR|0755, st_size=0, ...}) = 0
getdents(3, /* 22 entries */, 32768) = 656
getdents(3, /* 0 entries */, 32768)
close(3)
                         =0
getpid()
                         = 10254
sched_getaffinity(10254, 128, [0, 1, 2, 3]) = 8
openat(AT_FDCWD, "/etc/nsswitch.conf", O_RDONLY|O_CLOEXEC) = 3
fstat(3, {st_mode=S_IFREG|0644, st_size=556, ...}) = 0
read(3, "# /etc/nsswitch.conf\n#\n# Example"..., 4096) = 556
read(3, "", 4096)
                            = 0
                         = 0
close(3)
openat(AT_FDCWD, "/etc/ld.so.cache", O_RDONLY|O_CLOEXEC) = 3
fstat(3, {st_mode=S_IFREG|0644, st_size=152516, ...}) = 0
mmap(NULL, 152516, PROT_READ, MAP_PRIVATE, 3, 0) = 0x7f48cb898000
                         = 0
close(3)
access("/etc/ld.so.nohwcap", F_OK) = -1 ENOENT (No such file or directory)
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)
stat("/lib/x86_64-linux-gnu/tls/x86_64/x86_64", 0x7ffcffc476a0) = -1 ENOENT
(No such file or directory)
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)
stat("/lib/x86_64-linux-gnu/tls/x86_64", 0x7ffcffc476a0) = -1 ENOENT (No such
file or directory)
```

```
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)
stat("/lib/x86_64-linux-gnu/tls/x86_64", 0x7ffcffc476a0) = -1 ENOENT (No such
file or directory)
openat(AT_FDCWD, "/lib/x86_64-linux-gnu/tls/libnss_db.so.2",
O_RDONLY|O_CLOEXEC) = -1 ENOENT (No such file or directory)
stat("/lib/x86 64-linux-gnu/tls", 0x7ffcffc476a0) = -1 ENOENT (No such file or
directory)
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)
stat("/lib/x86 64-linux-gnu/x86 64/x86 64", 0x7ffcffc476a0) = -1 ENOENT (No
such file or directory)
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)
stat("/lib/x86_64-linux-gnu/x86_64", 0x7ffcffc476a0) = -1 ENOENT (No such file
or directory)
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)
stat("/lib/x86_64-linux-gnu/x86_64", 0x7ffcffc476a0) = -1 ENOENT (No such file
or directory)
openat(AT_FDCWD, "/lib/x86_64-linux-gnu/libnss_db.so.2",
O_RDONLY|O_CLOEXEC) = -1 ENOENT (No such file or directory)
stat("/lib/x86_64-linux-gnu", {st_mode=S_IFDIR|0755, st_size=12288, ...}) = 0
openat(AT_FDCWD, "/usr/lib/x86_64-linux-
gnu/tls/x86\_64/x86\_64/libnss\_db.so.2", O_RDONLY|O_CLOEXEC) = -1
ENOENT (No such file or directory)
stat("/usr/lib/x86_64-linux-gnu/tls/x86_64/x86_64", 0x7ffcffc476a0) = -1
ENOENT (No such file or directory)
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)
stat("/usr/lib/x86_64-linux-gnu/tls/x86_64", 0x7ffcffc476a0) = -1 ENOENT (No
such file or directory)
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)
```

```
stat("/usr/lib/x86_64-linux-gnu/tls/x86_64", 0x7ffcffc476a0) = -1 ENOENT (No
such file or directory)
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)
stat("/usr/lib/x86_64-linux-gnu/tls", 0x7ffcffc476a0) = -1 ENOENT (No such file
or directory)
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)
stat("/usr/lib/x86 64-linux-gnu/x86 64/x86 64", 0x7ffcffc476a0) = -1 ENOENT
(No such file or directory)
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)
stat("/usr/lib/x86_64-linux-gnu/x86_64", 0x7ffcffc476a0) = -1 ENOENT (No such
file or directory)
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)
stat("/usr/lib/x86_64-linux-gnu/x86_64", 0x7ffcffc476a0) = -1 ENOENT (No such
file or directory)
openat(AT_FDCWD, "/usr/lib/x86_64-linux-gnu/libnss_db.so.2",
O_RDONLY|O_CLOEXEC) = -1 ENOENT (No such file or directory)
stat("/usr/lib/x86_64-linux-gnu", {st_mode=S_IFDIR|0755, st_size=122880, ...}) =
openat(AT FDCWD, "/lib/tls/x86 64/x86 64/libnss db.so.2",
O_RDONLY|O_CLOEXEC) = -1 ENOENT (No such file or directory)
stat("/lib/tls/x86_64/x86_64", 0x7ffcffc476a0) = -1 ENOENT (No such file or
directory)
openat(AT_FDCWD, "/lib/tls/x86_64/libnss_db.so.2",
O_RDONLY|O_CLOEXEC) = -1 ENOENT (No such file or directory)
stat("/lib/tls/x86_64", 0x7ffcffc476a0) = -1 ENOENT (No such file or directory)
openat(AT FDCWD, "/lib/tls/x86 64/libnss db.so.2",
O_RDONLY|O_CLOEXEC) = -1 ENOENT (No such file or directory)
stat("/lib/tls/x86_64", 0x7ffcffc476a0) = -1 ENOENT (No such file or directory)
openat(AT_FDCWD, "/lib/tls/libnss_db.so.2", O_RDONLY|O_CLOEXEC) = -1
ENOENT (No such file or directory)
```

```
stat("/lib/tls", 0x7ffcffc476a0) = -1 ENOENT (No such file or directory)
openat(AT_FDCWD, "/lib/x86_64/x86_64/libnss_db.so.2",
O RDONLY O CLOEXEC) = -1 ENOENT (No such file or directory)
stat("/lib/x86~64/x86~64", 0x7ffcffc476a0) = -1 ENOENT (No such file or
directory)
openat(AT FDCWD, "/lib/x86 64/libnss db.so.2", O RDONLY|O CLOEXEC)
= -1 ENOENT (No such file or directory)
stat("/lib/x86_64", 0x7ffcffc476a0) = -1 ENOENT (No such file or directory)
openat(AT_FDCWD, "/lib/x86_64/libnss_db.so.2", O_RDONLY|O_CLOEXEC)
= -1 ENOENT (No such file or directory)
stat("/lib/x86_64", 0x7ffcffc476a0) = -1 ENOENT (No such file or directory)
openat(AT_FDCWD, "/lib/libnss_db.so.2", O_RDONLY|O_CLOEXEC) = -1
ENOENT (No such file or directory)
stat("/lib", {st_mode=S_IFDIR|0755, st_size=4096, ...}) = 0
openat(AT_FDCWD, "/usr/lib/tls/x86_64/x86_64/libnss_db.so.2",
O_RDONLY|O_CLOEXEC) = -1 ENOENT (No such file or directory)
stat("/usr/lib/tls/x86~64/x86~64", 0x7ffcffc476a0) = -1~ENOENT (No such file or
directory)
openat(AT_FDCWD, "/usr/lib/tls/x86_64/libnss_db.so.2",
O_RDONLY|O_CLOEXEC) = -1 ENOENT (No such file or directory)
stat("/usr/lib/tls/x86 64", 0x7ffcffc476a0) = -1 ENOENT (No such file or
directory)
openat(AT_FDCWD, "/usr/lib/tls/x86_64/libnss_db.so.2",
O_RDONLY|O_CLOEXEC) = -1 ENOENT (No such file or directory)
stat("/usr/lib/tls/x86_64", 0x7ffcffc476a0) = -1 ENOENT (No such file or
directory)
openat(AT_FDCWD, "/usr/lib/tls/libnss_db.so.2", O_RDONLY|O_CLOEXEC) =
-1 ENOENT (No such file or directory)
stat("/usr/lib/tls", 0x7ffcffc476a0) = -1 ENOENT (No such file or directory)
openat(AT_FDCWD, "/usr/lib/x86_64/x86_64/libnss_db.so.2",
O RDONLY|O CLOEXEC) = -1 ENOENT (No such file or directory)
stat("/usr/lib/x86_64/x86_64", 0x7ffcffc476a0) = -1 ENOENT (No such file or
directory)
```

```
openat(AT FDCWD, "/usr/lib/x86 64/libnss db.so.2",
O RDONLY|O CLOEXEC) = -1 ENOENT (No such file or directory)
stat("/usr/lib/x86 64", 0x7ffcffc476a0) = -1 ENOENT (No such file or directory)
openat(AT FDCWD, "/usr/lib/x86 64/libnss db.so.2",
O RDONLY|O CLOEXEC) = -1 ENOENT (No such file or directory)
stat("/usr/lib/x86 64", 0x7ffcffc476a0) = -1 ENOENT (No such file or directory)
openat(AT_FDCWD, "/usr/lib/libnss_db.so.2", O_RDONLY|O_CLOEXEC) = -1
ENOENT (No such file or directory)
stat("/usr/lib", {st_mode=S_IFDIR|0755, st_size=12288, ...}) = 0
munmap(0x7f48cb898000, 152516)
openat(AT_FDCWD, "/etc/ld.so.cache", O_RDONLY|O_CLOEXEC) = 3
fstat(3, {st_mode=S_IFREG|0644, st_size=152516, ...}) = 0
mmap(NULL, 152516, PROT_READ, MAP_PRIVATE, 3, 0) = 0x7f48cb898000
close(3)
                       = 0
access("/etc/ld.so.nohwcap", F_OK) = -1 ENOENT (No such file or directory)
openat(AT_FDCWD, "/lib/x86_64-linux-gnu/libnss_files.so.2",
O RDONLY|O| CLOEXEC) = 3
832
fstat(3, {st_mode=S_IFREG|0644, st_size=47568, ...}) = 0
mmap(NULL, 2168632, PROT READ|PROT EXEC,
MAP_PRIVATE|MAP_DENYWRITE, 3, 0| = 0x7f48c98c7000
mprotect(0x7f48c98d2000, 2093056, PROT_NONE) = 0
mmap(0x7f48c9ad1000, 8192, PROT_READ|PROT_WRITE,
MAP_PRIVATE|MAP_FIXED|MAP_DENYWRITE, 3, 0xa000) =
0x7f48c9ad1000
mmap(0x7f48c9ad3000, 22328, PROT_READ|PROT_WRITE,
MAP_PRIVATE|MAP_FIXED|MAP_ANONYMOUS, -1, 0) = 0x7f48c9ad3000
close(3)
                      =0
mprotect(0x7f48c9ad1000, 4096, PROT READ) = 0
munmap(0x7f48cb898000, 152516)
                                  = 0
```

```
openat(AT_FDCWD, "/etc/protocols", O_RDONLY|O_CLOEXEC) = 3
fstat(3, {st_mode=S_IFREG|0644, st_size=2932, ...}) = 0
read(3, "# Internet (IP) protocols\n#\n# Up"..., 4096) = 2932
read(3, "", 4096)
                          = 0
close(3)
                       = 0
eventfd2(0, EFD CLOEXEC)
                                 =3
                            = 0x2 (flags O RDWR)
fcntl(3, F_GETFL)
fcntl(3, F\_SETFL, O\_RDWR|O\_NONBLOCK) = 0
fcntl(3, F GETFL)
                            = 0x802 (flags O RDWR|O NONBLOCK)
fcntl(3, F_SETFL, O_RDWR|O_NONBLOCK) = 0
getrandom("\x51\xd8\x0f\x14\xf8\xc3\xe0\xea\xe3\x16\x8a\x50\xa2\xee\x9f\x8a",
16, 0) = 16
getrandom("\x90\x23\x51\x70\xb7\x05\x5d\x81\x97\x5d\x81\x47\x9a\x67\x09\x12
", 16, 0) = 16
eventfd2(0, EFD_CLOEXEC)
                                 =4
fcntl(4, F_GETFL)
                            = 0x2 (flags O_RDWR)
fcntl(4, F SETFL, O RDWR|O NONBLOCK) = 0
fcntl(4, F GETFL)
                            = 0x802 (flags O RDWR|O NONBLOCK)
fcntl(4, F\_SETFL, O\_RDWR|O\_NONBLOCK) = 0
epoll_create1(EPOLL_CLOEXEC)
epoll_ctl(5, EPOLL_CTL_ADD, 4, {0, {u32=2712860704,
u64=94281539975200\}) = 0
epoll_ctl(5, EPOLL_CTL_MOD, 4, {EPOLLIN, {u32=2712860704,
u64=94281539975200\}\})=0
mmap(NULL, 8392704, PROT NONE,
MAP\_PRIVATE|MAP\_ANONYMOUS|MAP\_STACK, -1, 0) = 0x7f48c90c6000
mprotect(0x7f48c90c7000, 8388608, PROT_READ|PROT_WRITE) = 0
clone(child_stack=0x7f48c98c5b70,
flags=CLONE_VM|CLONE_FS|CLONE_FILES|CLONE_SIGHAND|CLONE_T
HREAD|CLONE SYSVSEM|CLONE SETTLS|CLONE PARENT SETTID|CL
```

```
ONE CHILD CLEARTID, parent tidptr=0x7f48c98c69d0, tls=0x7f48c98c6700,
child tidptr=0x7f48c98c69d0) = 10255
openat(AT_FDCWD, "/proc/self/task/10255/comm", O_RDWR) = 6
                            = 7
write(6, "ZMQbg/0", 7)
                      = 0
close(6)
eventfd2(0, EFD_CLOEXEC)
                                 =6
                           = 0x2 \text{ (flags O_RDWR)}
fcntl(6, F_GETFL)
fcntl(6, F_SETFL, O_RDWR|O_NONBLOCK) = 0
fcntl(6, F GETFL)
                           = 0x802 (flags O RDWR|O NONBLOCK)
fcntl(6, F\_SETFL, O\_RDWR|O\_NONBLOCK) = 0
epoll_create1(EPOLL_CLOEXEC)
                                   = 7
epoll_ctl(7, EPOLL_CTL_ADD, 6, {0, {u32=2712876144,
u64=94281539990640\}) = 0
epoll_ctl(7, EPOLL_CTL_MOD, 6, {EPOLLIN, {u32=2712876144,
u64=94281539990640\}) = 0
mmap(NULL, 8392704, PROT NONE,
MAP\_PRIVATE|MAP\_ANONYMOUS|MAP\_STACK, -1, 0) = 0x7f48c88c5000
mprotect(0x7f48c88c6000, 8388608, PROT_READ|PROT_WRITE) = 0
clone(child_stack=0x7f48c90c4b70,
flags=CLONE_VM|CLONE_FS|CLONE_FILES|CLONE_SIGHAND|CLONE_T
HREAD|CLONE_SYSVSEM|CLONE_SETTLS|CLONE_PARENT_SETTID|CL
ONE CHILD CLEARTID, parent tidptr=0x7f48c90c59d0, tls=0x7f48c90c5700,
child\_tidptr=0x7f48c90c59d0) = 10256
openat(AT FDCWD, "/proc/self/task/10256/comm", O RDWR) = 8
write(8, "ZMQbg/1", 7)
                            = 7
close(8)
                      =0
eventfd2(0, EFD_CLOEXEC)
                                 =8
fcntl(8, F_GETFL)
                           = 0x2 (flags O_RDWR)
fcntl(8, F\_SETFL, O\_RDWR|O\_NONBLOCK) = 0
fcntl(8, F_GETFL)
                           = 0x802 (flags O_RDWR|O_NONBLOCK)
fcntl(8, F SETFL, O RDWR|O NONBLOCK) = 0
```

```
poll([\{fd=8, events=POLLIN\}], 1, 0) = 0 (Timeout)
socket(AF_NETLINK, SOCK_RAW|SOCK_CLOEXEC, NETLINK_ROUTE) =
bind(9, {sa_family=AF_NETLINK, nl_pid=0, nl_groups=00000000}, 12) = 0
getsockname(9, {sa family=AF NETLINK, nl pid=10254,
nl\_groups=00000000}, [12]) = 0
sendto(9, { {len=20, type=RTM_GETLINK,
flags=NLM_F_REQUEST|NLM_F_DUMP, seq=1577382168, pid=0},
{ifi_family=AF_UNSPEC, ...}}, 20, 0, {sa_family=AF_NETLINK, nl_pid=0,
nl\_groups=00000000}, 12) = 20
recvmsg(9, {msg name={sa family=AF NETLINK, nl pid=0,
nl_groups=00000000}, msg_namelen=12, msg_iov=[{iov_base=[{len=1316,
type=RTM_NEWLINK, flags=NLM_F_MULTI, seq=1577382168, pid=10254},
{ifi_family=AF_UNSPEC, ifi_type=ARPHRD_LOOPBACK,
ifi_index=if_nametoindex("lo"),
ifi flags=IFF UP|IFF LOOPBACK|IFF RUNNING|0x10000, 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=0x32 /* IFLA_??? */},
\xspace{1.5pt}"\x00\x00\x00\x00"}, {{nla_len=8, nla_type=0x33 /* IFLA_??? */},
\xspace{1.5pt} \xsp
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=5, nla_type=IFLA_PROTO_DOWN}, 0}, {{nla_len=8, nla_type=0x2f}
/* IFLA_??? */}, "\x00\x00\x00\x00"}, {{nla_len=8, nla_type=0x30 /* IFLA_???
*/}, "\x00\x00\x00\x00"}, {{nla_type=IFLA_MAP}, {mem_start=0},
mem end=0, base addr=0, irg=0, dma=0, port=0}}, {{nla len=10,
nla\_type=IFLA\_ADDRESS\}, "\x00\x00\x00\x00\x00\x00"\}, {{nla\_len=10},
nla\_type=IFLA\_BROADCAST\}, "\x00\x00\x00\x00\x00\x00"\}, {{nla\_len=196},
nla_type=IFLA_STATS64}, {rx_packets=3702, tx_packets=3702,
rx bytes=277184, tx bytes=277184, 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=3702, tx_packets=3702,
rx_bytes=277184, tx_bytes=277184, 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}, 0}}, {{nla_len=760,
nla_type=IFLA_AF_SPEC},
type=RTM_NEWLINK, flags=NLM_F_MULTI, seq=1577382168, pid=10254},
{ifi_family=AF_UNSPEC, ifi_type=ARPHRD_ETHER,
ifi_index=if_nametoindex("enp1s0"),
ifi_flags=IFF_UP|IFF_BROADCAST|IFF_MULTICAST, ifi_change=0},
[{{nla_len=11, nla_type=IFLA_IFNAME}, "enp1s0"}, {{nla_len=8,
nla_type=IFLA_TXQLEN}, 1000}, {{nla_len=5, nla_type=IFLA_OPERSTATE},
2}, {{nla_len=5, nla_type=IFLA_LINKMODE}, 0}, {{nla_len=8,
nla_type=IFLA_MTU}, 1500}, {{nla_len=8, nla_type=0x32 /* IFLA_??? */},
\xspace\x00\x00\x00\\x00"}, {{nla_len=8, nla_type=0x33 /* IFLA_??? */},
\xspace "\xf0\x23\x00\x00"}, {{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}, 0}, {{nla_len=13, nla_type=IFLA_QDISC},
"fq_codel"}, {{nla_len=8, nla_type=IFLA_CARRIER_CHANGES}, 1},
{{nla_len=5, nla_type=IFLA_PROTO_DOWN}, 0}, {{nla_len=8, nla_type=0x2f}
/* IFLA_??? */}, "\x00\x00\x00\x00"}, {{nla_len=8, nla_type=0x30 /* IFLA_???
*/, "\x01\x00\x00\x00"}, {{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}, "\x54\xe1\xad\x32\x70\xf3"}, {{nla\_len=10},
nla_type=IFLA_STATS64}, {rx_packets=0, tx_packets=0, rx_bytes=0,
tx_bytes=0, 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=0, tx_packets=0, rx_bytes=0, tx_bytes=0,
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}, 0}}, {{nla len=760,
nla type=IFLA AF SPEC},
\xspace{1.5pt} \xsp
iov_len=4096}], msg_iovlen=1, msg_controllen=0, msg_flags=0}, 0) = 2640
recvmsg(9, {msg_name={sa_family=AF_NETLINK, nl_pid=0,
nl_groups=00000000}, msg_namelen=12, msg_iov=[{iov_base={{len=1316,
type=RTM_NEWLINK, flags=NLM_F_MULTI, seq=1577382168, pid=10254},
{ifi_family=AF_UNSPEC, ifi_type=ARPHRD_ETHER,
ifi index=if nametoindex("wlp2s0"),
ifi_flags=IFF_UP|IFF_BROADCAST|IFF_RUNNING|IFF_MULTICAST|0x1000
0, ifi_change=0}, [{{nla_len=11, nla_type=IFLA_IFNAME}, "wlp2s0"},
{{nla_len=8, nla_type=IFLA_TXQLEN}, 1000}, {{nla_len=5,
nla_type=IFLA_OPERSTATE}, 6}, {{nla_len=5, nla_type=IFLA_LINKMODE},
1}, {{nla_len=8, nla_type=IFLA_MTU}, 1500}, {{nla_len=8, nla_type=0x32 /*
IFLA_??? */, "\x00\x01\x00\x00"}, {{nla_len=8, nla_type=0x33 /* IFLA_???
*/, "\x00\x09\x00\x00"}, {{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}, 4}, {{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=7, nla_type=IFLA_QDISC}, "mq"},
{{nla_len=8, nla_type=IFLA_CARRIER_CHANGES}, 4}, {{nla_len=5,
nla_type=IFLA_PROTO_DOWN}, 0}, {{nla_len=8, nla_type=0x2f /* IFLA_???
*/, "\x02\x00\x00\x00"}, {{nla_len=8, nla_type=0x30 /* IFLA_??? */},
\sqrt{x02}x00x00, {{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}, "\x34\xf6\x4b\x2d\x96\xfa"}, {{nla\_len=10},
nla_type=IFLA_STATS64}, {rx_packets=401331, tx_packets=202239,
rx_bytes=523984672, tx_bytes=25490344, 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=401331, tx_packets=202239, rx_bytes=523984672,
tx_bytes=25490344, 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}, 0}},
{{nla_len=760, nla_type=IFLA_AF_SPEC},
iov_len=4096}], msg_iovlen=1, msg_controllen=0, msg_flags=0}, 0) = 1316
recvmsg(9, {msg_name={sa_family=AF_NETLINK, nl_pid=0,
nl_groups=00000000}, msg_namelen=12, msg_iov=[{iov_base={{len=20,
type=NLMSG DONE, flags=NLM F MULTI, seq=1577382168, pid=10254},
0}, iov_len=4096}], msg_iovlen=1, msg_controllen=0, msg_flags=0}, 0) = 20
sendto(9, { len=20, type=RTM_GETADDR,
flags=NLM_F_REQUEST|NLM_F_DUMP, seq=1577382169, pid=0},
{ifa_family=AF_UNSPEC, ...}}, 20, 0, {sa_family=AF_NETLINK, nl_pid=0,
nl\_groups=00000000}, 12) = 20
recvmsg(9, {msg_name={sa_family=AF_NETLINK, nl_pid=0,
nl_groups=00000000}, msg_namelen=12, msg_iov=[{iov_base=[{{len=76,
type=RTM_NEWADDR, flags=NLM_F_MULTI, seq=1577382169, pid=10254},
{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}, 127.0.0.1}, {{nla_len=8, nla_type=IFA_LOCAL},
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=638, tstamp=638}}}, {{len=88,
type=RTM_NEWADDR, flags=NLM_F_MULTI, seq=1577382169, pid=10254},
{ifa_family=AF_INET, ifa_prefixlen=24, ifa_flags=0,
ifa_scope=RT_SCOPE_UNIVERSE, ifa_index=if_nametoindex("wlp2s0")},
[{{nla_len=8, nla_type=IFA_ADDRESS}, 192.168.0.103}, {{nla_len=8,
nla_type=IFA_LOCAL}, 192.168.0.103}, {{nla_len=8,
nla_type=IFA_BROADCAST}, 192.168.0.255}, {{nla_len=11,
nla_type=IFA_LABEL}, "wlp2s0"}, {{nla_len=8, nla_type=IFA_FLAGS},
IFA_F_NOPREFIXROUTE}, {{nla_len=20, nla_type=IFA_CACHEINFO},
```

```
{ifa prefered=5042, ifa valid=5042, cstamp=745272, tstamp=745312}}]}],
iov len=4096}], msg iovlen=1, msg controllen=0, msg flags=0}, 0) = 164
recvmsg(9, {msg name={sa family=AF NETLINK, nl pid=0,
nl_groups=00000000}, msg_namelen=12, msg_iov=[{iov_base=[{{len=72,
type=RTM_NEWADDR, flags=NLM_F_MULTI, seq=1577382169, pid=10254},
{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}, ::1}, {{nla_len=20, nla_type=IFA_CACHEINFO},
{ifa_prefered=4294967295, ifa_valid=4294967295, cstamp=638, tstamp=638}},
{{nla_len=8, nla_type=IFA_FLAGS}, IFA_F_PERMANENT}]}, {{len=72,
type=RTM_NEWADDR, flags=NLM_F_MULTI, seq=1577382169, pid=10254},
{ifa_family=AF_INET6, ifa_prefixlen=64, ifa_flags=IFA_F_PERMANENT,
ifa_scope=RT_SCOPE_LINK, ifa_index=if_nametoindex("wlp2s0")},
[{{nla_len=20, nla_type=IFA_ADDRESS}, fe80::8a79:36f5:d59e:af00},
{{nla_len=20, nla_type=IFA_CACHEINFO}, {ifa_prefered=4294967295,
ifa_valid=4294967295, cstamp=745266, tstamp=745434}}, {{nla_len=8,
nla_type=IFA_FLAGS}, IFA_F_PERMANENT|IFA_F_NOPREFIXROUTE}]}],
iov_len=4096}], msg_iovlen=1, msg_controllen=0, msg_flags=0}, 0) = 144
recvmsg(9, {msg_name={sa_family=AF_NETLINK, nl_pid=0,
nl_groups=00000000}, msg_namelen=12, msg_iov=[{iov_base={{len=20,
type=NLMSG_DONE, flags=NLM_F_MULTI, seq=1577382169, pid=10254},
0}, iov_len=4096}], msg_iovlen=1, msg_controllen=0, msg_flags=0}, 0) = 20
                         = 0
close(9)
socket(AF INET, SOCK STREAM|SOCK CLOEXEC, IPPROTO TCP) = 9
setsockopt(9, SOL_SOCKET, SO_REUSEADDR, [1], 4) = 0
bind(9, {sa_family=AF_INET, sin_port=htons(30000),
\sin_{\text{addr}}= \arctan_{\text{addr}}("127.0.0.1")\}, 16) = 0
listen(9, 100)
                          =0
getsockname(9, {sa_family=AF_INET, sin_port=htons(30000),
\sin_{\text{addr}} = \arctan_{\text{addr}} ("127.0.0.1") \}, [128->16]) = 0
write(6, "1\0\0\0\0\0\0\, 8)
                               =8
write(8, "\1\0\0\0\0\0\0\0\0\", 8)
                               =8
fstat(0, \{st\_mode=S\_IFCHR | 0620, st\_rdev=makedev(136, 0), ...\}) = 0
read(0, create 1
"create 1\n", 1024)
                        = 9
```

```
clone(child_stack=NULL,
flags=CLONE CHILD CLEARTID|CLONE CHILD SETTID|SIGCHLD,
child\_tidptr=0x7f48cb88fe50) = 10257
poll([\{fd=8, events=POLLIN\}], 1, 0) = 1([\{fd=8, revents=POLLIN\}])
read(8, "10000000000, 8)
                               = 8
poll([{fd=8, events=POLLIN}], 1, 0)
                                     = 0 (Timeout)
write(6, "1\0\0\0\0\0\0, 8) = 8
poll([\{fd=8, events=POLLIN\}], 1, -1) = 1([\{fd=8, revents=POLLIN\}])
read(8, "\1\0\0\0\0\0\0, 8)
                                =8
poll([\{fd=8, events=POLLIN\}], 1, 0) = 0 (Timeout)
write(6, "1\0\0\0\0\0\0, 8) = 8
fstat(1, \{st\_mode=S\_IFCHR | 0620, st\_rdev=makedev(136, 0), ...\}) = 0
write(1, "Ok:10200\n", 9Ok:10200
         = 9
)
read(0, create 2
"create 2\n", 1024)
                         =9
poll([\{fd=8, events=POLLIN\}], 1, 0) = 1([\{fd=8, revents=POLLIN\}])
read(8, "\1\0\0\0\0\0\0, 8)
                                = 8
poll([{fd=8, events=POLLIN}], 1, 0)
                                     = 0 (Timeout)
write(6, "1\0\0\0\0\0\0, 8) = 8
poll([\{fd=8, events=POLLIN\}], 1, -1) = 1([\{fd=8, revents=POLLIN\}])
read(8, "\1\0\0\0\0\0\0, 8)
                               = 8
poll([\{fd=8, events=POLLIN\}], 1, 0) = 0 (Timeout)
write(1, "Ok:10262\n", 9Ok:10262
)
         = 9
read(0, exec 2 3 1 2 3
"exec 2 3 1 2 3\n", 1024) = 15
poll([\{fd=8, events=POLLIN\}], 1, 0) = 0 (Timeout)
write(6, "\1\0\0\0\0\0\0\0\0", 8) = 8
```

```
poll([\{fd=8, events=POLLIN\}], 1, -1) = 1([\{fd=8, revents=POLLIN\}])
read(8, "\1\0\0\0\0\0\0, 8)
                                  =8
poll([\{fd=8, events=POLLIN\}], 1, 0) = 0 (Timeout)
write(6, "1\0\0\0\0\0\0, 8)
                                  = 8
write(1, "Error:2: Not found\n", 19Error:2: Not found
= 19
read(0, exit
"exit\n", 1024)
                         =5
write(4, "\1\0\0\0\0\0\0\0\0\", 8)
                                  = 8
write(8, "1\0\0\0\0\0\0\, 8)
                                  =8
poll([\{fd=3, events=POLLIN\}], 1, -1) = 1([\{fd=3, revents=POLLIN\}])
read(3, "\1\0\0\0\0\0\0, 8)
                                  =8
                                  = 8
write(6, "\1\0\0\0\0\0\0\0\0\", 8)
                           = 0
close(7)
close(6)
                           = 0
close(5)
                           = 0
close(4)
                           = 0
                           = 0
close(3)
lseek(0, -1, SEEK_CUR)
                                   = -1 ESPIPE (Illegal seek)
                              = ?
exit_group(0)
+++ exited with 0 +++
```

Вывод

В результате данной лабораторной работы я научился работать с технологией очереди сообщений, создавать программы, создающие и связывающие процессы в определенные топологии. Так же я приобрел полезные навыки в отладке многопроцессорных приложений.