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: Матвеев Семен Романоич

Преподаватель: Миронов Евгений Сергеевич

Оценка:

Дата: 13.03.25

Москва, 2025

# Постановка задачи

**Вариант 39.**

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**

Узлы находятся в идеально сбалансированном бинарном дереве. Каждый следующий узел должен добавляться в самое наименьшее поддерево. [parent] — является необязательным параметром.

* **Набора команд (поиск подстроки в строке)**

Формат команды:

> exec id

> text\_string

> pattern\_string

[result] – номера позиций, где найден образец, разделенный точкой с запятой

* **Команда проверки**

Формат команды: ping id

Команда проверяет доступность конкретного узла. Если узла нет, то необходимо выводить ошибку:

«Error: Not found»

# Общий метод и алгоритм решения

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 работы программы:

**controller.c:**

1. Инициализация:

* Создается контекст ZeroMQ.
* Устанавливается обработчик сигнала SIGCHLD для обработки завершения дочерних процессов.

2. Основной цикл:

Программа ожидает ввода команд от пользователя. Поддерживаемые команды:

* create <id>: Создает новый узел с указанным ID. Узел добавляется в бинарное дерево, и для него запускается дочерний процесс (worker), который связывается с узлом через IPC-сокет.
* exec <id>: Отправляет запрос на выполнение поиска подстроки в строке на указанный узел. Пользователь вводит строку и шаблон для поиска. Результат возвращается от узла.
* ping <id>: Проверяет доступность узла. Если узел отвечает, возвращает "Ok: 1", иначе "Ok: 0".
* exit: Завершает работу программы, завершая все дочерние процессы и освобождая ресурсы.

3. Работа с узлами:

* Узлы хранятся в бинарном дереве, где каждый узел имеет уникальный ID, PID дочернего процесса и IPC-сокет для связи.
* Для отправки запросов узлам используется ZeroMQ (REQ-REP паттерн).

4. Очистка:

* При завершении программы все дочерние процессы завершаются, IPC-сокеты удаляются, и память освобождается.

**worker.c:**

1. Инициализация:

* Создается контекст ZeroMQ и сокет для связи с controller.
* Сокет привязывается к переданному IPC-адресу.

2. Основной цикл:

* Ожидает запросов от controller.
* Поддерживаемые команды:
* exec <text> <pattern>: Ищет все вхождения подстроки pattern в строке text. Возвращает позиции вхождений или "-1", если вхождений нет.
* ping: Возвращает "Ok: 1" для подтверждения доступности.

3. Завершение работы:

* При завершении сокет и контекст ZeroMQ закрываются.

Взаимодействие между controller и worker:

* controller создает узлы (процессы worker) и управляет ими через IPC-сокеты.
* worker выполняет задачи (поиск подстроки) и возвращает результаты controller.
* Используется паттерн ZeroMQ REQ-REP: controller отправляет запросы, worker отвечает на них.

# Код программы

**controller.c:**

#include <stdio.h>

#include <stdlib.h>

#include <string.h>

#include <unistd.h>

#include <zmq.h>

#include <sys/types.h>

#include <sys/wait.h>

#include <errno.h>

#include <signal.h>

// Узел бинарного дерева

typedef struct Node {

int id;

pid\_t pid;

char endpoint[256];

struct Node \*left;

struct Node \*right;

} Node;

// Глобальный корень дерева

Node \*root = NULL;

// Создание нового узла

Node\* add\_node(Node \*root, int id) {

if (!root) {

Node \*node = (Node\*)malloc(sizeof(Node));

node->id = id;

snprintf(node->endpoint, sizeof(node->endpoint), "ipc:///tmp/node\_%d", id);

node->pid = -1;

node->left = node->right = NULL;

return node;

}

if (id < root->id) {

root->left = add\_node(root->left, id);

} else if (id > root->id) {

root->right = add\_node(root->right, id);

}

return root;

}

// Поиск узла по ID

Node\* find\_node(Node \*root, int id) {

if (!root) return NULL;

if (id == root->id) return root;

if (id < root->id) return find\_node(root->left, id);

return find\_node(root->right, id);

}

void sigchld\_handler(int signum) {

int saved\_errno = errno;

while (waitpid(-1, NULL, WNOHANG) > 0) {

// Wait for all child processes to terminate

}

errno = saved\_errno;

}

// Освобождение дерева

void free\_tree(Node \*root) {

if (!root) return;

free\_tree(root->left);

free\_tree(root->right);

free(root);

}

// Завершение процессов и очистка ресурсов

void cleanup\_nodes(Node \*root) {

if (!root) return;

if (root->pid > 0) {

if (kill(root->pid, SIGTERM) == 0) {

waitpid(root->pid, NULL, 0);

}

unlink(root->endpoint + 6); // Удаление файла сокета

}

cleanup\_nodes(root->left);

cleanup\_nodes(root->right);

}

// Отправка запросов узлу

int send\_request(void \*context, const char \*endpoint, const char \*request, char \*reply, size\_t reply\_size) {

void \*socket = zmq\_socket(context, ZMQ\_REQ);

if (!socket) return -1;

int timeout = 1000;

zmq\_setsockopt(socket, ZMQ\_RCVTIMEO, &timeout, sizeof(int));

zmq\_setsockopt(socket, ZMQ\_LINGER, &timeout, sizeof(int));

if (zmq\_connect(socket, endpoint) != 0) {

zmq\_close(socket);

return -1; // Узел недоступен

}

zmq\_msg\_t msg;

zmq\_msg\_init\_size(&msg, strlen(request));

memcpy(zmq\_msg\_data(&msg), request, strlen(request));

if (zmq\_msg\_send(&msg, socket, 0) == -1) {

zmq\_msg\_close(&msg);

zmq\_close(socket);

return -1;

}

zmq\_msg\_close(&msg);

zmq\_msg\_t resp;

zmq\_msg\_init(&resp);

int rc = zmq\_msg\_recv(&resp, socket, 0);

if (rc == -1) {

zmq\_msg\_close(&resp);

zmq\_close(socket);

return -1; // Ошибка при получении ответа

}

int len = rc;

if (len < (int)reply\_size) {

memcpy(reply, zmq\_msg\_data(&resp), len);

reply[len] = '\0';

} else {

memcpy(reply, zmq\_msg\_data(&resp), reply\_size-1);

reply[reply\_size-1] = '\0';

}

zmq\_msg\_close(&resp);

zmq\_close(socket);

return 0;

}

int main() {

struct sigaction sa;

sa.sa\_handler = sigchld\_handler;

sa.sa\_flags = SA\_RESTART | SA\_NOCLDSTOP;

sigaction(SIGCHLD, &sa, NULL);

void \*context = zmq\_ctx\_new();

if (!context) {

fprintf(stderr, "Error: cannot create ZMQ context\n");

return 1;

}

char line[1024];

while (1) {

printf("> ");

fflush(stdout);

if (!fgets(line, sizeof(line), stdin)) break;

char \*cmd = strtok(line, " \t\n");

if (!cmd) continue;

if (strcmp(cmd, "create") == 0) {

char \*id\_str = strtok(NULL, " \t\n");

if (!id\_str) {

printf("Error: Invalid command\n");

continue;

}

int node\_id = atoi(id\_str);

Node \*node = find\_node(root, node\_id);

if (node) {

printf("Error: Already exists\n");

continue;

}

root = add\_node(root, node\_id);

node = find\_node(root, node\_id);

pid\_t pid = fork();

if (pid == -1) {

perror("fork");

printf("Error: Cannot create node\n");

continue;

}

if (pid == 0) {

execl("./worker", "./worker", node->endpoint, (char\*)NULL);

perror("exec");

exit(1);

}

node->pid = pid;

printf("Ok: %d\n", pid);

} else if (strcmp(cmd, "exec") == 0) {

char \*id\_str = strtok(NULL, " \t\n");

if (!id\_str) {

printf("Error: Invalid command\n");

continue;

}

int node\_id = atoi(id\_str);

Node \*node = find\_node(root, node\_id);

if (!node) {

printf("Error:%d: Not found\n", node\_id);

continue;

}

printf("> ");

fflush(stdout);

char text\_string[109];

if (!fgets(text\_string, sizeof(text\_string), stdin)) continue;

printf("> ");

fflush(stdout);

char pattern\_string[109];

if (!fgets(pattern\_string, sizeof(pattern\_string), stdin)) continue;

text\_string[strcspn(text\_string, "\n")] = '\0';

pattern\_string[strcspn(pattern\_string, "\n")] = '\0';

char request[256];

snprintf(request, sizeof(request), "exec %s %s", text\_string, pattern\_string);

char reply[256];

if (send\_request(context, node->endpoint, request, reply, sizeof(reply)) != 0) {

printf("Error:%d: Node is unavailable\n", node\_id);

continue;

}

printf("%s\n", reply);

} else if (strcmp(cmd, "ping") == 0) {

char \*id\_str = strtok(NULL, " \t\n");

if (!id\_str) {

printf("Error: Invalid command\n");

continue;

}

int node\_id = atoi(id\_str);

Node \*node = find\_node(root, node\_id);

if (!node) {

printf("Error:%d: Not found\n", node\_id);

continue;

}

char reply[256];

if (send\_request(context, node->endpoint, "ping", reply, sizeof(reply)) != 0) {

printf("Ok: 0\n");

continue;

}

printf("%s\n", reply);

} else if (strcmp(cmd, "exit") == 0) {

break;

} else {

printf("Error: Unknown command\n");

}

}

cleanup\_nodes(root);

free\_tree(root);

zmq\_ctx\_shutdown(context);

zmq\_ctx\_destroy(context);

printf("Exiting...\n");

return 0;

}

**worker.c:**

#include <stdio.h>

#include <stdlib.h>

#include <string.h>

#include <zmq.h>

#include <ctype.h>

// Функция для поиска шаблона в строке

void find\_pattern(const char \*text, const char \*pattern, char \*result, size\_t result\_size) {

size\_t text\_len = strlen(text);

size\_t pat\_len = strlen(pattern);

if (pat\_len > text\_len) {

strncpy(result, "-1", result\_size);

return;

}

char buffer[512] = {0};

int found = 0;

for (size\_t i = 0; i <= text\_len - pat\_len; i++) {

if (strncmp(&text[i], pattern, pat\_len) == 0) {

if (found > 0) strncat(buffer, ";", sizeof(buffer) - strlen(buffer) - 1);

char pos[16];

snprintf(pos, sizeof(pos), "%zu", i);

strncat(buffer, pos, sizeof(buffer) - strlen(buffer) - 1);

found++;

}

}

if (found == 0) {

strncpy(result, "-1", result\_size);

} else {

strncpy(result, buffer, result\_size - 1);

result[result\_size - 1] = '\0';

}

}

int main(int argc, char \*argv[]) {

if (argc != 2) {

fprintf(stderr, "Usage: worker <endpoint>\n");

return 1;

}

const char \*endpoint = argv[1];

// Создание контекста и сокета

void \*context = zmq\_ctx\_new();

if (!context) {

fprintf(stderr, "Error: Failed to create ZMQ context\n");

return 1;

}

void \*socket = zmq\_socket(context, ZMQ\_REP);

if (!socket) {

fprintf(stderr, "Error: Failed to create ZMQ socket\n");

zmq\_ctx\_destroy(context);

return 1;

}

if (zmq\_bind(socket, endpoint) != 0) {

fprintf(stderr, "Error: Failed to bind to %s\n", endpoint);

zmq\_close(socket);

zmq\_ctx\_destroy(context);

return 1;

}

while (1) {

zmq\_msg\_t request;

zmq\_msg\_init(&request);

// Получение запроса

int rc = zmq\_msg\_recv(&request, socket, 0);

if (rc == -1) {

zmq\_msg\_close(&request);

break; // Ошибка или завершение

}

size\_t req\_size = zmq\_msg\_size(&request);

char \*req\_str = malloc(req\_size + 1);

if (!req\_str) {

fprintf(stderr, "Error: Memory allocation failed\n");

zmq\_msg\_close(&request);

break;

}

memcpy(req\_str, zmq\_msg\_data(&request), req\_size);

req\_str[req\_size] = '\0';

zmq\_msg\_close(&request);

char \*cmd = strtok(req\_str, " ");

if (strcmp(cmd, "exec") == 0) {

char \*text = strtok(NULL, " ");

char \*pattern = strtok(NULL, " ");

char result[512];

if (!text || !pattern) {

zmq\_send(socket, "Error: Invalid command", 22, 0);

} else {

find\_pattern(text, pattern, result, sizeof(result));

char reply[516];

snprintf(reply, sizeof(reply), "Ok:%s", result);

zmq\_send(socket, reply, strlen(reply), 0);

}

} else if (strcmp(cmd, "ping") == 0) {

zmq\_send(socket, "Ok: 1", 6, 0);

} else {

zmq\_send(socket, "Error: Unknown command", 23, 0);

}

free(req\_str);

}

// Завершение работы

zmq\_close(socket);

zmq\_ctx\_destroy(context);

printf("Worker at %s terminated\n", endpoint);

return 0;

}

# Протокол работы программы

# ./controller

# > create -1 5

# Ok: 1053166

# > create 5 7

# Ok: 1053171

# > exec 5

# > aloolooloo

# > oo

# Ok:2;5;8

# > ping 5

# Ok: 1

# > ping -1

# Ok: 1

# > Exiting...

**Strace:**

strace -f ./controller

execve("./controller", ["./controller"], 0x7fff6b1981a8 /\* 63 vars \*/) = 0

brk(NULL) = 0x56417ed7b000

arch\_prctl(0x3001 /\* ARCH\_??? \*/, 0x7ffd752d32c0) = -1 EINVAL (Invalid argument)

mmap(NULL, 8192, PROT\_READ|PROT\_WRITE, MAP\_PRIVATE|MAP\_ANONYMOUS, -1, 0) = 0x7fc90e61e000

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=167639, ...}, AT\_EMPTY\_PATH) = 0

mmap(NULL, 167639, PROT\_READ, MAP\_PRIVATE, 3, 0) = 0x7fc90e5f5000

close(3) = 0

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

read(3, "\177ELF\2\1\1\0\0\0\0\0\0\0\0\0\3\0>\0\1\0\0\0\240\233\1\0\0\0\0\0"..., 832) = 832

newfstatat(3, "", {st\_mode=S\_IFREG|0644, st\_size=634936, ...}, AT\_EMPTY\_PATH) = 0

mmap(NULL, 636784, PROT\_READ, MAP\_PRIVATE|MAP\_DENYWRITE, 3, 0) = 0x7fc90e559000

mmap(0x7fc90e571000, 397312, PROT\_READ|PROT\_EXEC, MAP\_PRIVATE|MAP\_FIXED|MAP\_DENYWRITE, 3, 0x18000) = 0x7fc90e571000

mmap(0x7fc90e5d2000, 106496, PROT\_READ, MAP\_PRIVATE|MAP\_FIXED|MAP\_DENYWRITE, 3, 0x79000) = 0x7fc90e5d2000

mmap(0x7fc90e5ec000, 36864, PROT\_READ|PROT\_WRITE, MAP\_PRIVATE|MAP\_FIXED|MAP\_DENYWRITE, 3, 0x92000) = 0x7fc90e5ec000

close(3) = 0

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

read(3, "\177ELF\2\1\1\3\0\0\0\0\0\0\0\0\3\0>\0\1\0\0\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\0\315A\vq\17\17\tLh2\355\331Y1\0m"..., 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

mmap(NULL, 2264656, PROT\_READ, MAP\_PRIVATE|MAP\_DENYWRITE, 3, 0) = 0x7fc90e330000

mprotect(0x7fc90e358000, 2023424, PROT\_NONE) = 0

mmap(0x7fc90e358000, 1658880, PROT\_READ|PROT\_EXEC, MAP\_PRIVATE|MAP\_FIXED|MAP\_DENYWRITE, 3, 0x28000) = 0x7fc90e358000

mmap(0x7fc90e4ed000, 360448, PROT\_READ, MAP\_PRIVATE|MAP\_FIXED|MAP\_DENYWRITE, 3, 0x1bd000) = 0x7fc90e4ed000

mmap(0x7fc90e546000, 24576, PROT\_READ|PROT\_WRITE, MAP\_PRIVATE|MAP\_FIXED|MAP\_DENYWRITE, 3, 0x215000) = 0x7fc90e546000

mmap(0x7fc90e54c000, 52816, PROT\_READ|PROT\_WRITE, MAP\_PRIVATE|MAP\_FIXED|MAP\_ANONYMOUS, -1, 0) = 0x7fc90e54c000

close(3) = 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

mmap(NULL, 94432, PROT\_READ, MAP\_PRIVATE|MAP\_DENYWRITE, 3, 0) = 0x7fc90e318000

mprotect(0x7fc90e31c000, 69632, PROT\_NONE) = 0

mmap(0x7fc90e31c000, 53248, PROT\_READ|PROT\_EXEC, MAP\_PRIVATE|MAP\_FIXED|MAP\_DENYWRITE, 3, 0x4000) = 0x7fc90e31c000

mmap(0x7fc90e329000, 12288, PROT\_READ, MAP\_PRIVATE|MAP\_FIXED|MAP\_DENYWRITE, 3, 0x11000) = 0x7fc90e329000

mmap(0x7fc90e32d000, 8192, PROT\_READ|PROT\_WRITE, MAP\_PRIVATE|MAP\_FIXED|MAP\_DENYWRITE, 3, 0x14000) = 0x7fc90e32d000

mmap(0x7fc90e32f000, 224, PROT\_READ|PROT\_WRITE, MAP\_PRIVATE|MAP\_FIXED|MAP\_ANONYMOUS, -1, 0) = 0x7fc90e32f000

close(3) = 0

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

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

newfstatat(3, "", {st\_mode=S\_IFREG|0644, st\_size=355040, ...}, AT\_EMPTY\_PATH) = 0

mmap(NULL, 357440, PROT\_READ, MAP\_PRIVATE|MAP\_DENYWRITE, 3, 0) = 0x7fc90e2c0000

mprotect(0x7fc90e2cc000, 303104, PROT\_NONE) = 0

mmap(0x7fc90e2cc000, 229376, PROT\_READ|PROT\_EXEC, MAP\_PRIVATE|MAP\_FIXED|MAP\_DENYWRITE, 3, 0xc000) = 0x7fc90e2cc000

mmap(0x7fc90e304000, 69632, PROT\_READ, MAP\_PRIVATE|MAP\_FIXED|MAP\_DENYWRITE, 3, 0x44000) = 0x7fc90e304000

mmap(0x7fc90e316000, 8192, PROT\_READ|PROT\_WRITE, MAP\_PRIVATE|MAP\_FIXED|MAP\_DENYWRITE, 3, 0x55000) = 0x7fc90e316000

close(3) = 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

mmap(NULL, 329808, PROT\_READ, MAP\_PRIVATE|MAP\_DENYWRITE, 3, 0) = 0x7fc90e26f000

mmap(0x7fc90e273000, 172032, PROT\_READ|PROT\_EXEC, MAP\_PRIVATE|MAP\_FIXED|MAP\_DENYWRITE, 3, 0x4000) = 0x7fc90e273000

mmap(0x7fc90e29d000, 118784, PROT\_READ, MAP\_PRIVATE|MAP\_FIXED|MAP\_DENYWRITE, 3, 0x2e000) = 0x7fc90e29d000

mmap(0x7fc90e2ba000, 8192, PROT\_READ|PROT\_WRITE, MAP\_PRIVATE|MAP\_FIXED|MAP\_DENYWRITE, 3, 0x4a000) = 0x7fc90e2ba000

mmap(0x7fc90e2bc000, 14416, PROT\_READ|PROT\_WRITE, MAP\_PRIVATE|MAP\_FIXED|MAP\_ANONYMOUS, -1, 0) = 0x7fc90e2bc000

close(3) = 0

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

read(3, "\177ELF\2\1\1\0\0\0\0\0\0\0\0\0\3\0>\0\1\0\0\0 \255\0\0\0\0\0\0"..., 832) = 832

newfstatat(3, "", {st\_mode=S\_IFREG|0644, st\_size=497824, ...}, AT\_EMPTY\_PATH) = 0

mmap(NULL, 1223168, PROT\_READ, MAP\_PRIVATE|MAP\_DENYWRITE, 3, 0) = 0x7fc90e144000

mprotect(0x7fc90e14e000, 446464, PROT\_NONE) = 0

mmap(0x7fc90e14e000, 286720, PROT\_READ|PROT\_EXEC, MAP\_PRIVATE|MAP\_FIXED|MAP\_DENYWRITE, 3, 0xa000) = 0x7fc90e14e000

mmap(0x7fc90e194000, 155648, PROT\_READ, MAP\_PRIVATE|MAP\_FIXED|MAP\_DENYWRITE, 3, 0x50000) = 0x7fc90e194000

mmap(0x7fc90e1bb000, 16384, PROT\_READ|PROT\_WRITE, MAP\_PRIVATE|MAP\_FIXED|MAP\_DENYWRITE, 3, 0x76000) = 0x7fc90e1bb000

mmap(0x7fc90e1bf000, 719360, PROT\_READ|PROT\_WRITE, MAP\_PRIVATE|MAP\_FIXED|MAP\_ANONYMOUS, -1, 0) = 0x7fc90e1bf000

close(3) = 0

mmap(NULL, 8192, PROT\_READ|PROT\_WRITE, MAP\_PRIVATE|MAP\_ANONYMOUS, -1, 0) = 0x7fc90e142000

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

mmap(NULL, 340960, PROT\_READ, MAP\_PRIVATE|MAP\_DENYWRITE, 3, 0) = 0x7fc90e0ee000

mprotect(0x7fc90e0f9000, 282624, PROT\_NONE) = 0

mmap(0x7fc90e0f9000, 229376, PROT\_READ|PROT\_EXEC, MAP\_PRIVATE|MAP\_FIXED|MAP\_DENYWRITE, 3, 0xb000) = 0x7fc90e0f9000

mmap(0x7fc90e131000, 49152, PROT\_READ, MAP\_PRIVATE|MAP\_FIXED|MAP\_DENYWRITE, 3, 0x43000) = 0x7fc90e131000

mmap(0x7fc90e13e000, 16384, PROT\_READ|PROT\_WRITE, MAP\_PRIVATE|MAP\_FIXED|MAP\_DENYWRITE, 3, 0x4f000) = 0x7fc90e13e000

close(3) = 0

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

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

newfstatat(3, "", {st\_mode=S\_IFREG|0644, st\_size=2260296, ...}, AT\_EMPTY\_PATH) = 0

mmap(NULL, 2275520, PROT\_READ, MAP\_PRIVATE|MAP\_DENYWRITE, 3, 0) = 0x7fc90dec2000

mprotect(0x7fc90df5c000, 1576960, PROT\_NONE) = 0

mmap(0x7fc90df5c000, 1118208, PROT\_READ|PROT\_EXEC, MAP\_PRIVATE|MAP\_FIXED|MAP\_DENYWRITE, 3, 0x9a000) = 0x7fc90df5c000

mmap(0x7fc90e06d000, 454656, PROT\_READ, MAP\_PRIVATE|MAP\_FIXED|MAP\_DENYWRITE, 3, 0x1ab000) = 0x7fc90e06d000

mmap(0x7fc90e0dd000, 57344, PROT\_READ|PROT\_WRITE, MAP\_PRIVATE|MAP\_FIXED|MAP\_DENYWRITE, 3, 0x21a000) = 0x7fc90e0dd000

mmap(0x7fc90e0eb000, 10432, PROT\_READ|PROT\_WRITE, MAP\_PRIVATE|MAP\_FIXED|MAP\_ANONYMOUS, -1, 0) = 0x7fc90e0eb000

close(3) = 0

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

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

newfstatat(3, "", {st\_mode=S\_IFREG|0644, st\_size=125488, ...}, AT\_EMPTY\_PATH) = 0

mmap(NULL, 127720, PROT\_READ, MAP\_PRIVATE|MAP\_DENYWRITE, 3, 0) = 0x7fc90dea2000

mmap(0x7fc90dea5000, 94208, PROT\_READ|PROT\_EXEC, MAP\_PRIVATE|MAP\_FIXED|MAP\_DENYWRITE, 3, 0x3000) = 0x7fc90dea5000

mmap(0x7fc90debc000, 16384, PROT\_READ, MAP\_PRIVATE|MAP\_FIXED|MAP\_DENYWRITE, 3, 0x1a000) = 0x7fc90debc000

mmap(0x7fc90dec0000, 8192, PROT\_READ|PROT\_WRITE, MAP\_PRIVATE|MAP\_FIXED|MAP\_DENYWRITE, 3, 0x1d000) = 0x7fc90dec0000

close(3) = 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

mmap(NULL, 49384, PROT\_READ, MAP\_PRIVATE|MAP\_DENYWRITE, 3, 0) = 0x7fc90de95000

mmap(0x7fc90de97000, 28672, PROT\_READ|PROT\_EXEC, MAP\_PRIVATE|MAP\_FIXED|MAP\_DENYWRITE, 3, 0x2000) = 0x7fc90de97000

mmap(0x7fc90de9e000, 8192, PROT\_READ, MAP\_PRIVATE|MAP\_FIXED|MAP\_DENYWRITE, 3, 0x9000) = 0x7fc90de9e000

mmap(0x7fc90dea0000, 8192, PROT\_READ|PROT\_WRITE, MAP\_PRIVATE|MAP\_FIXED|MAP\_DENYWRITE, 3, 0xa000) = 0x7fc90dea0000

close(3) = 0

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

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

newfstatat(3, "", {st\_mode=S\_IFREG|0644, st\_size=21448, ...}, AT\_EMPTY\_PATH) = 0

mmap(NULL, 16424, PROT\_READ, MAP\_PRIVATE|MAP\_DENYWRITE, 3, 0) = 0x7fc90de90000

mmap(0x7fc90de91000, 4096, PROT\_READ|PROT\_EXEC, MAP\_PRIVATE|MAP\_FIXED|MAP\_DENYWRITE, 3, 0x1000) = 0x7fc90de91000

mmap(0x7fc90de92000, 4096, PROT\_READ, MAP\_PRIVATE|MAP\_FIXED|MAP\_DENYWRITE, 3, 0x2000) = 0x7fc90de92000

mmap(0x7fc90de93000, 8192, PROT\_READ|PROT\_WRITE, MAP\_PRIVATE|MAP\_FIXED|MAP\_DENYWRITE, 3, 0x2000) = 0x7fc90de93000

close(3) = 0

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

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

newfstatat(3, "", {st\_mode=S\_IFREG|0644, st\_size=940560, ...}, AT\_EMPTY\_PATH) = 0

mmap(NULL, 942344, PROT\_READ, MAP\_PRIVATE|MAP\_DENYWRITE, 3, 0) = 0x7fc90dda9000

mmap(0x7fc90ddb7000, 507904, PROT\_READ|PROT\_EXEC, MAP\_PRIVATE|MAP\_FIXED|MAP\_DENYWRITE, 3, 0xe000) = 0x7fc90ddb7000

mmap(0x7fc90de33000, 372736, PROT\_READ, MAP\_PRIVATE|MAP\_FIXED|MAP\_DENYWRITE, 3, 0x8a000) = 0x7fc90de33000

mmap(0x7fc90de8e000, 8192, PROT\_READ|PROT\_WRITE, MAP\_PRIVATE|MAP\_FIXED|MAP\_DENYWRITE, 3, 0xe4000) = 0x7fc90de8e000

close(3) = 0

mmap(NULL, 8192, PROT\_READ|PROT\_WRITE, MAP\_PRIVATE|MAP\_ANONYMOUS, -1, 0) = 0x7fc90dda7000

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

mmap(NULL, 830576, PROT\_READ, MAP\_PRIVATE|MAP\_DENYWRITE, 3, 0) = 0x7fc90dcdc000

mprotect(0x7fc90dcfd000, 634880, PROT\_NONE) = 0

mmap(0x7fc90dcfd000, 380928, PROT\_READ|PROT\_EXEC, MAP\_PRIVATE|MAP\_FIXED|MAP\_DENYWRITE, 3, 0x21000) = 0x7fc90dcfd000

mmap(0x7fc90dd5a000, 249856, PROT\_READ, MAP\_PRIVATE|MAP\_FIXED|MAP\_DENYWRITE, 3, 0x7e000) = 0x7fc90dd5a000

mmap(0x7fc90dd98000, 61440, PROT\_READ|PROT\_WRITE, MAP\_PRIVATE|MAP\_FIXED|MAP\_DENYWRITE, 3, 0xbb000) = 0x7fc90dd98000

close(3) = 0

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

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

newfstatat(3, "", {st\_mode=S\_IFREG|0644, st\_size=182864, ...}, AT\_EMPTY\_PATH) = 0

mmap(NULL, 188472, PROT\_READ, MAP\_PRIVATE|MAP\_DENYWRITE, 3, 0) = 0x7fc90dcad000

mprotect(0x7fc90dcb1000, 163840, PROT\_NONE) = 0

mmap(0x7fc90dcb1000, 110592, PROT\_READ|PROT\_EXEC, MAP\_PRIVATE|MAP\_FIXED|MAP\_DENYWRITE, 3, 0x4000) = 0x7fc90dcb1000

mmap(0x7fc90dccc000, 49152, PROT\_READ, MAP\_PRIVATE|MAP\_FIXED|MAP\_DENYWRITE, 3, 0x1f000) = 0x7fc90dccc000

mmap(0x7fc90dcd9000, 8192, PROT\_READ|PROT\_WRITE, MAP\_PRIVATE|MAP\_FIXED|MAP\_DENYWRITE, 3, 0x2b000) = 0x7fc90dcd9000

mmap(0x7fc90dcdb000, 56, PROT\_READ|PROT\_WRITE, MAP\_PRIVATE|MAP\_FIXED|MAP\_ANONYMOUS, -1, 0) = 0x7fc90dcdb000

close(3) = 0

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

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

newfstatat(3, "", {st\_mode=S\_IFREG|0644, st\_size=18504, ...}, AT\_EMPTY\_PATH) = 0

mmap(NULL, 20552, PROT\_READ, MAP\_PRIVATE|MAP\_DENYWRITE, 3, 0) = 0x7fc90dca7000

mmap(0x7fc90dca9000, 4096, PROT\_READ|PROT\_EXEC, MAP\_PRIVATE|MAP\_FIXED|MAP\_DENYWRITE, 3, 0x2000) = 0x7fc90dca9000

mmap(0x7fc90dcaa000, 4096, PROT\_READ, MAP\_PRIVATE|MAP\_FIXED|MAP\_DENYWRITE, 3, 0x3000) = 0x7fc90dcaa000

mmap(0x7fc90dcab000, 8192, PROT\_READ|PROT\_WRITE, MAP\_PRIVATE|MAP\_FIXED|MAP\_DENYWRITE, 3, 0x3000) = 0x7fc90dcab000

close(3) = 0

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

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

newfstatat(3, "", {st\_mode=S\_IFREG|0644, st\_size=52016, ...}, AT\_EMPTY\_PATH) = 0

mmap(NULL, 54224, PROT\_READ, MAP\_PRIVATE|MAP\_DENYWRITE, 3, 0) = 0x7fc90dc99000

mprotect(0x7fc90dc9c000, 36864, PROT\_NONE) = 0

mmap(0x7fc90dc9c000, 24576, PROT\_READ|PROT\_EXEC, MAP\_PRIVATE|MAP\_FIXED|MAP\_DENYWRITE, 3, 0x3000) = 0x7fc90dc9c000

mmap(0x7fc90dca2000, 8192, PROT\_READ, MAP\_PRIVATE|MAP\_FIXED|MAP\_DENYWRITE, 3, 0x9000) = 0x7fc90dca2000

mmap(0x7fc90dca5000, 8192, PROT\_READ|PROT\_WRITE, MAP\_PRIVATE|MAP\_FIXED|MAP\_DENYWRITE, 3, 0xb000) = 0x7fc90dca5000

close(3) = 0

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

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

newfstatat(3, "", {st\_mode=S\_IFREG|0644, st\_size=22600, ...}, AT\_EMPTY\_PATH) = 0

mmap(NULL, 24592, PROT\_READ, MAP\_PRIVATE|MAP\_DENYWRITE, 3, 0) = 0x7fc90dc92000

mmap(0x7fc90dc94000, 8192, PROT\_READ|PROT\_EXEC, MAP\_PRIVATE|MAP\_FIXED|MAP\_DENYWRITE, 3, 0x2000) = 0x7fc90dc94000

mmap(0x7fc90dc96000, 4096, PROT\_READ, MAP\_PRIVATE|MAP\_FIXED|MAP\_DENYWRITE, 3, 0x4000) = 0x7fc90dc96000

mmap(0x7fc90dc97000, 8192, PROT\_READ|PROT\_WRITE, MAP\_PRIVATE|MAP\_FIXED|MAP\_DENYWRITE, 3, 0x4000) = 0x7fc90dc97000

close(3) = 0

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

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

newfstatat(3, "", {st\_mode=S\_IFREG|0644, st\_size=68552, ...}, AT\_EMPTY\_PATH) = 0

mmap(NULL, 8192, PROT\_READ|PROT\_WRITE, MAP\_PRIVATE|MAP\_ANONYMOUS, -1, 0) = 0x7fc90dc90000

mmap(NULL, 80456, PROT\_READ, MAP\_PRIVATE|MAP\_DENYWRITE, 3, 0) = 0x7fc90dc7c000

mmap(0x7fc90dc7f000, 40960, PROT\_READ|PROT\_EXEC, MAP\_PRIVATE|MAP\_FIXED|MAP\_DENYWRITE, 3, 0x3000) = 0x7fc90dc7f000

mmap(0x7fc90dc89000, 12288, PROT\_READ, MAP\_PRIVATE|MAP\_FIXED|MAP\_DENYWRITE, 3, 0xd000) = 0x7fc90dc89000

mmap(0x7fc90dc8c000, 8192, PROT\_READ|PROT\_WRITE, MAP\_PRIVATE|MAP\_FIXED|MAP\_DENYWRITE, 3, 0xf000) = 0x7fc90dc8c000

mmap(0x7fc90dc8e000, 6728, PROT\_READ|PROT\_WRITE, MAP\_PRIVATE|MAP\_FIXED|MAP\_ANONYMOUS, -1, 0) = 0x7fc90dc8e000

close(3) = 0

mmap(NULL, 8192, PROT\_READ|PROT\_WRITE, MAP\_PRIVATE|MAP\_ANONYMOUS, -1, 0) = 0x7fc90dc7a000

mmap(NULL, 12288, PROT\_READ|PROT\_WRITE, MAP\_PRIVATE|MAP\_ANONYMOUS, -1, 0) = 0x7fc90dc77000

arch\_prctl(ARCH\_SET\_FS, 0x7fc90dc779c0) = 0

set\_tid\_address(0x7fc90dc77c90) = 1052451

set\_robust\_list(0x7fc90dc77ca0, 24) = 0

rseq(0x7fc90dc78360, 0x20, 0, 0x53053053) = 0

mprotect(0x7fc90e546000, 16384, PROT\_READ) = 0

mprotect(0x7fc90dc8c000, 4096, PROT\_READ) = 0

mprotect(0x7fc90dc97000, 4096, PROT\_READ) = 0

mprotect(0x7fc90dca5000, 4096, PROT\_READ) = 0

mprotect(0x7fc90dcab000, 4096, PROT\_READ) = 0

mprotect(0x7fc90dcd9000, 4096, PROT\_READ) = 0

mprotect(0x7fc90dd98000, 53248, PROT\_READ) = 0

mprotect(0x7fc90de8e000, 4096, PROT\_READ) = 0

mprotect(0x7fc90de93000, 4096, PROT\_READ) = 0

mprotect(0x7fc90dea0000, 4096, PROT\_READ) = 0

mprotect(0x7fc90dec0000, 4096, PROT\_READ) = 0

mmap(NULL, 8192, PROT\_READ|PROT\_WRITE, MAP\_PRIVATE|MAP\_ANONYMOUS, -1, 0) = 0x7fc90dc75000

mprotect(0x7fc90e0dd000, 45056, PROT\_READ) = 0

mprotect(0x7fc90e13e000, 8192, PROT\_READ) = 0

mprotect(0x7fc90e1bb000, 12288, PROT\_READ) = 0

mprotect(0x7fc90e2ba000, 4096, PROT\_READ) = 0

mprotect(0x7fc90e316000, 4096, PROT\_READ) = 0

mprotect(0x7fc90e32d000, 4096, PROT\_READ) = 0

mprotect(0x7fc90e5ec000, 32768, PROT\_READ) = 0

mprotect(0x5641746b2000, 4096, PROT\_READ) = 0

mprotect(0x7fc90e658000, 8192, PROT\_READ) = 0

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

munmap(0x7fc90e5f5000, 167639) = 0

getrandom("\x46\x36\x33\x8d\xc4\xb0\x04\x7b", 8, GRND\_NONBLOCK) = 8

brk(NULL) = 0x56417ed7b000

brk(0x56417ed9c000) = 0x56417ed9c000

gettimeofday({tv\_sec=1741932481, tv\_usec=737163}, {tz\_minuteswest=0, tz\_dsttime=0}) = 0

rt\_sigaction(SIGCHLD, {sa\_handler=0x5641746af72b, sa\_mask=[HUP TRAP ABRT BUS KILL USR1 SEGV USR2 ALRM CHLD CONT TTOU URG VTALRM PROF WINCH RT\_1 RT\_4 RT\_7 RT\_8 RT\_9 RT\_10 RT\_11 RT\_12 RT\_13 RT\_14 RT\_15], sa\_flags=SA\_RESTORER|SA\_RESTART|SA\_NOCLDSTOP, sa\_restorer=0x7fc90e372520}, NULL, 8) = 0

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

read(3, "0-7\n", 1024) = 4

close(3) = 0

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

newfstatat(3, "", {st\_mode=S\_IFDIR|0755, st\_size=0, ...}, AT\_EMPTY\_PATH) = 0

getdents64(3, 0x56417ed8cee0 /\* 25 entries \*/, 32768) = 720

getdents64(3, 0x56417ed8cee0 /\* 0 entries \*/, 32768) = 0

close(3) = 0

getpid() = 1052451

sched\_getaffinity(1052451, 128, [0, 1, 2, 3, 4, 5, 6, 7]) = 8

newfstatat(AT\_FDCWD, "/etc/nsswitch.conf", {st\_mode=S\_IFREG|0644, st\_size=564, ...}, 0) = 0

newfstatat(AT\_FDCWD, "/", {st\_mode=S\_IFDIR|0755, st\_size=4096, ...}, 0) = 0

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

newfstatat(3, "", {st\_mode=S\_IFREG|0644, st\_size=564, ...}, AT\_EMPTY\_PATH) = 0

read(3, "# /etc/nsswitch.conf\n#\n# Example"..., 4096) = 564

read(3, "", 4096) = 0

newfstatat(3, "", {st\_mode=S\_IFREG|0644, st\_size=564, ...}, AT\_EMPTY\_PATH) = 0

close(3) = 0

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

newfstatat(3, "", {st\_mode=S\_IFREG|0644, st\_size=167639, ...}, AT\_EMPTY\_PATH) = 0

mmap(NULL, 167639, PROT\_READ, MAP\_PRIVATE, 3, 0) = 0x7fc90e5f5000

close(3) = 0

openat(AT\_FDCWD, "/lib/x86\_64-linux-gnu/glibc-hwcaps/x86-64-v3/libnss\_db.so.2", O\_RDONLY|O\_CLOEXEC) = -1 ENOENT (No such file or directory)

newfstatat(AT\_FDCWD, "/lib/x86\_64-linux-gnu/glibc-hwcaps/x86-64-v3", 0x7ffd752cfc70, 0) = -1 ENOENT (No such file or directory)

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)

newfstatat(AT\_FDCWD, "/lib/x86\_64-linux-gnu/glibc-hwcaps/x86-64-v2", 0x7ffd752cfc70, 0) = -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)

newfstatat(AT\_FDCWD, "/lib/x86\_64-linux-gnu/tls/x86\_64/x86\_64", 0x7ffd752cfc70, 0) = -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)

newfstatat(AT\_FDCWD, "/lib/x86\_64-linux-gnu/tls/x86\_64", 0x7ffd752cfc70, 0) = -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)

newfstatat(AT\_FDCWD, "/lib/x86\_64-linux-gnu/tls/x86\_64", 0x7ffd752cfc70, 0) = -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)

newfstatat(AT\_FDCWD, "/lib/x86\_64-linux-gnu/tls", 0x7ffd752cfc70, 0) = -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)

newfstatat(AT\_FDCWD, "/lib/x86\_64-linux-gnu/x86\_64/x86\_64", 0x7ffd752cfc70, 0) = -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)

newfstatat(AT\_FDCWD, "/lib/x86\_64-linux-gnu/x86\_64", 0x7ffd752cfc70, 0) = -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)

newfstatat(AT\_FDCWD, "/lib/x86\_64-linux-gnu/x86\_64", 0x7ffd752cfc70, 0) = -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)

newfstatat(AT\_FDCWD, "/lib/x86\_64-linux-gnu", {st\_mode=S\_IFDIR|0755, st\_size=229376, ...}, 0) = 0

openat(AT\_FDCWD, "/usr/lib/x86\_64-linux-gnu/glibc-hwcaps/x86-64-v3/libnss\_db.so.2", O\_RDONLY|O\_CLOEXEC) = -1 ENOENT (No such file or directory)

newfstatat(AT\_FDCWD, "/usr/lib/x86\_64-linux-gnu/glibc-hwcaps/x86-64-v3", 0x7ffd752cfc70, 0) = -1 ENOENT (No such file or directory)

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)

newfstatat(AT\_FDCWD, "/usr/lib/x86\_64-linux-gnu/glibc-hwcaps/x86-64-v2", 0x7ffd752cfc70, 0) = -1 ENOENT (No such file or directory)

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)

newfstatat(AT\_FDCWD, "/usr/lib/x86\_64-linux-gnu/tls/x86\_64/x86\_64", 0x7ffd752cfc70, 0) = -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)

newfstatat(AT\_FDCWD, "/usr/lib/x86\_64-linux-gnu/tls/x86\_64", 0x7ffd752cfc70, 0) = -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)

newfstatat(AT\_FDCWD, "/usr/lib/x86\_64-linux-gnu/tls/x86\_64", 0x7ffd752cfc70, 0) = -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)

newfstatat(AT\_FDCWD, "/usr/lib/x86\_64-linux-gnu/tls", 0x7ffd752cfc70, 0) = -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)

newfstatat(AT\_FDCWD, "/usr/lib/x86\_64-linux-gnu/x86\_64/x86\_64", 0x7ffd752cfc70, 0) = -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)

newfstatat(AT\_FDCWD, "/usr/lib/x86\_64-linux-gnu/x86\_64", 0x7ffd752cfc70, 0) = -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)

newfstatat(AT\_FDCWD, "/usr/lib/x86\_64-linux-gnu/x86\_64", 0x7ffd752cfc70, 0) = -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)

newfstatat(AT\_FDCWD, "/usr/lib/x86\_64-linux-gnu", {st\_mode=S\_IFDIR|0755, st\_size=229376, ...}, 0) = 0

openat(AT\_FDCWD, "/lib/glibc-hwcaps/x86-64-v3/libnss\_db.so.2", O\_RDONLY|O\_CLOEXEC) = -1 ENOENT (No such file or directory)

newfstatat(AT\_FDCWD, "/lib/glibc-hwcaps/x86-64-v3", 0x7ffd752cfc70, 0) = -1 ENOENT (No such file or directory)

openat(AT\_FDCWD, "/lib/glibc-hwcaps/x86-64-v2/libnss\_db.so.2", O\_RDONLY|O\_CLOEXEC) = -1 ENOENT (No such file or directory)

newfstatat(AT\_FDCWD, "/lib/glibc-hwcaps/x86-64-v2", 0x7ffd752cfc70, 0) = -1 ENOENT (No such file or directory)

openat(AT\_FDCWD, "/lib/tls/x86\_64/x86\_64/libnss\_db.so.2", O\_RDONLY|O\_CLOEXEC) = -1 ENOENT (No such file or directory)

newfstatat(AT\_FDCWD, "/lib/tls/x86\_64/x86\_64", 0x7ffd752cfc70, 0) = -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)

newfstatat(AT\_FDCWD, "/lib/tls/x86\_64", 0x7ffd752cfc70, 0) = -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)

newfstatat(AT\_FDCWD, "/lib/tls/x86\_64", 0x7ffd752cfc70, 0) = -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)

newfstatat(AT\_FDCWD, "/lib/tls", 0x7ffd752cfc70, 0) = -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)

newfstatat(AT\_FDCWD, "/lib/x86\_64/x86\_64", 0x7ffd752cfc70, 0) = -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)

newfstatat(AT\_FDCWD, "/lib/x86\_64", 0x7ffd752cfc70, 0) = -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)

newfstatat(AT\_FDCWD, "/lib/x86\_64", 0x7ffd752cfc70, 0) = -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)

newfstatat(AT\_FDCWD, "/lib", {st\_mode=S\_IFDIR|0755, st\_size=12288, ...}, 0) = 0

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)

newfstatat(AT\_FDCWD, "/usr/lib/glibc-hwcaps/x86-64-v3", 0x7ffd752cfc70, 0) = -1 ENOENT (No such file or directory)

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)

newfstatat(AT\_FDCWD, "/usr/lib/glibc-hwcaps/x86-64-v2", 0x7ffd752cfc70, 0) = -1 ENOENT (No such file or directory)

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)

newfstatat(AT\_FDCWD, "/usr/lib/tls/x86\_64/x86\_64", 0x7ffd752cfc70, 0) = -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)

newfstatat(AT\_FDCWD, "/usr/lib/tls/x86\_64", 0x7ffd752cfc70, 0) = -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)

newfstatat(AT\_FDCWD, "/usr/lib/tls/x86\_64", 0x7ffd752cfc70, 0) = -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)

newfstatat(AT\_FDCWD, "/usr/lib/tls", 0x7ffd752cfc70, 0) = -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)

newfstatat(AT\_FDCWD, "/usr/lib/x86\_64/x86\_64", 0x7ffd752cfc70, 0) = -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)

newfstatat(AT\_FDCWD, "/usr/lib/x86\_64", 0x7ffd752cfc70, 0) = -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)

newfstatat(AT\_FDCWD, "/usr/lib/x86\_64", 0x7ffd752cfc70, 0) = -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)

newfstatat(AT\_FDCWD, "/usr/lib", {st\_mode=S\_IFDIR|0755, st\_size=12288, ...}, 0) = 0

munmap(0x7fc90e5f5000, 167639) = 0

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

newfstatat(3, "", {st\_mode=S\_IFREG|0644, st\_size=167639, ...}, AT\_EMPTY\_PATH) = 0

mmap(NULL, 167639, PROT\_READ, MAP\_PRIVATE, 3, 0) = 0x7fc90e5f5000

close(3) = 0

openat(AT\_FDCWD, "/lib/x86\_64-linux-gnu/libnss\_db-2.35.so", O\_RDONLY|O\_CLOEXEC) = -1 ENOENT (No such file or directory)

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)

openat(AT\_FDCWD, "/lib/libnss\_db-2.35.so", O\_RDONLY|O\_CLOEXEC) = -1 ENOENT (No such file or directory)

openat(AT\_FDCWD, "/usr/lib/libnss\_db-2.35.so", O\_RDONLY|O\_CLOEXEC) = -1 ENOENT (No such file or directory)

munmap(0x7fc90e5f5000, 167639) = 0

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

newfstatat(3, "", {st\_mode=S\_IFREG|0644, st\_size=2932, ...}, AT\_EMPTY\_PATH) = 0

lseek(3, 0, SEEK\_SET) = 0

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

read(3, "", 4096) = 0

close(3) = 0

gettimeofday({tv\_sec=1741932481, tv\_usec=744278}, NULL) = 0

eventfd2(0, EFD\_CLOEXEC) = 3

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

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

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

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

getpid() = 1052451

getpid() = 1052451

getrandom("\xb1\xeb\x82\x98\x21\x11\x45\xbc\x4f\xda\x97\x97\xce\x3e\x7c\x38", 16, 0) = 16

getrandom("\x3f\xe1\xeb\x41\xfd\xd3\x22\x19\xd4\x5e\x95\xd8\x75\x59\xd6\x16", 16, 0) = 16

newfstatat(1, "", {st\_mode=S\_IFCHR|0620, st\_rdev=makedev(0x88, 0x7), ...}, AT\_EMPTY\_PATH) = 0

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

newfstatat(0, "", {st\_mode=S\_IFCHR|0620, st\_rdev=makedev(0x88, 0x7), ...}, AT\_EMPTY\_PATH) = 0

read(0, create -1 6

"create -1 6\n", 1024) = 12

clone(child\_stack=NULL, flags=CLONE\_CHILD\_CLEARTID|CLONE\_CHILD\_SETTID|SIGCHLDstrace: Process 1052456 attached

, child\_tidptr=0x7fc90dc77c90) = 1052456

[pid 1052456] set\_robust\_list(0x7fc90dc77ca0, 24) = 0

[pid 1052451] write(1, "Ok: 1052456\n", 12Ok: 1052456

<unfinished ...>

[pid 1052456] execve("./worker", ["./worker", "ipc:///tmp/node\_-1"], 0x7ffd752d3498 /\* 63 vars \*/ <unfinished ...>

[pid 1052451] <... write resumed>) = 12

[pid 1052451] write(1, "> ", 2> ) = 2

[pid 1052451] read(0, <unfinished ...>

[pid 1052456] <... execve resumed>) = 0

[pid 1052456] brk(NULL) = 0x563d16d4d000

[pid 1052456] arch\_prctl(0x3001 /\* ARCH\_??? \*/, 0x7ffd24151600) = -1 EINVAL (Invalid argument)

[pid 1052456] mmap(NULL, 8192, PROT\_READ|PROT\_WRITE, MAP\_PRIVATE|MAP\_ANONYMOUS, -1, 0) = 0x7fecf1e8f000

[pid 1052456] access("/etc/ld.so.preload", R\_OK) = -1 ENOENT (No such file or directory)

[pid 1052456] openat(AT\_FDCWD, "/etc/ld.so.cache", O\_RDONLY|O\_CLOEXEC) = 3

[pid 1052456] newfstatat(3, "", {st\_mode=S\_IFREG|0644, st\_size=167639, ...}, AT\_EMPTY\_PATH) = 0

[pid 1052456] mmap(NULL, 167639, PROT\_READ, MAP\_PRIVATE, 3, 0) = 0x7fecf1e66000

[pid 1052456] close(3) = 0

[pid 1052456] openat(AT\_FDCWD, "/lib/x86\_64-linux-gnu/libzmq.so.5", O\_RDONLY|O\_CLOEXEC) = 3

[pid 1052456] 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

[pid 1052456] newfstatat(3, "", {st\_mode=S\_IFREG|0644, st\_size=634936, ...}, AT\_EMPTY\_PATH) = 0

[pid 1052456] mmap(NULL, 636784, PROT\_READ, MAP\_PRIVATE|MAP\_DENYWRITE, 3, 0) = 0x7fecf1dca000

[pid 1052456] mmap(0x7fecf1de2000, 397312, PROT\_READ|PROT\_EXEC, MAP\_PRIVATE|MAP\_FIXED|MAP\_DENYWRITE, 3, 0x18000) = 0x7fecf1de2000

[pid 1052456] mmap(0x7fecf1e43000, 106496, PROT\_READ, MAP\_PRIVATE|MAP\_FIXED|MAP\_DENYWRITE, 3, 0x79000) = 0x7fecf1e43000

[pid 1052456] mmap(0x7fecf1e5d000, 36864, PROT\_READ|PROT\_WRITE, MAP\_PRIVATE|MAP\_FIXED|MAP\_DENYWRITE, 3, 0x92000) = 0x7fecf1e5d000

[pid 1052456] close(3) = 0

[pid 1052456] openat(AT\_FDCWD, "/lib/x86\_64-linux-gnu/libc.so.6", O\_RDONLY|O\_CLOEXEC) = 3

[pid 1052456] 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

[pid 1052456] pread64(3, "\6\0\0\0\4\0\0\0@\0\0\0\0\0\0\0@\0\0\0\0\0\0\0@\0\0\0\0\0\0\0"..., 784, 64) = 784

[pid 1052456] pread64(3, "\4\0\0\0 \0\0\0\5\0\0\0GNU\0\2\0\0\300\4\0\0\0\3\0\0\0\0\0\0\0"..., 48, 848) = 48

[pid 1052456] pread64(3, "\4\0\0\0\24\0\0\0\3\0\0\0GNU\0\315A\vq\17\17\tLh2\355\331Y1\0m"..., 68, 896) = 68

[pid 1052456] newfstatat(3, "", {st\_mode=S\_IFREG|0755, st\_size=2220400, ...}, AT\_EMPTY\_PATH) = 0

[pid 1052456] pread64(3, "\6\0\0\0\4\0\0\0@\0\0\0\0\0\0\0@\0\0\0\0\0\0\0@\0\0\0\0\0\0\0"..., 784, 64) = 784

[pid 1052456] mmap(NULL, 2264656, PROT\_READ, MAP\_PRIVATE|MAP\_DENYWRITE, 3, 0) = 0x7fecf1ba1000

[pid 1052456] mprotect(0x7fecf1bc9000, 2023424, PROT\_NONE) = 0

[pid 1052456] mmap(0x7fecf1bc9000, 1658880, PROT\_READ|PROT\_EXEC, MAP\_PRIVATE|MAP\_FIXED|MAP\_DENYWRITE, 3, 0x28000) = 0x7fecf1bc9000

[pid 1052456] mmap(0x7fecf1d5e000, 360448, PROT\_READ, MAP\_PRIVATE|MAP\_FIXED|MAP\_DENYWRITE, 3, 0x1bd000) = 0x7fecf1d5e000

[pid 1052456] mmap(0x7fecf1db7000, 24576, PROT\_READ|PROT\_WRITE, MAP\_PRIVATE|MAP\_FIXED|MAP\_DENYWRITE, 3, 0x215000) = 0x7fecf1db7000

[pid 1052456] mmap(0x7fecf1dbd000, 52816, PROT\_READ|PROT\_WRITE, MAP\_PRIVATE|MAP\_FIXED|MAP\_ANONYMOUS, -1, 0) = 0x7fecf1dbd000

[pid 1052456] close(3) = 0

[pid 1052456] openat(AT\_FDCWD, "/lib/x86\_64-linux-gnu/libbsd.so.0", O\_RDONLY|O\_CLOEXEC) = 3

[pid 1052456] 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 1052456] newfstatat(3, "", {st\_mode=S\_IFREG|0644, st\_size=89096, ...}, AT\_EMPTY\_PATH) = 0

[pid 1052456] mmap(NULL, 94432, PROT\_READ, MAP\_PRIVATE|MAP\_DENYWRITE, 3, 0) = 0x7fecf1b89000

[pid 1052456] mprotect(0x7fecf1b8d000, 69632, PROT\_NONE) = 0

[pid 1052456] mmap(0x7fecf1b8d000, 53248, PROT\_READ|PROT\_EXEC, MAP\_PRIVATE|MAP\_FIXED|MAP\_DENYWRITE, 3, 0x4000) = 0x7fecf1b8d000

[pid 1052456] mmap(0x7fecf1b9a000, 12288, PROT\_READ, MAP\_PRIVATE|MAP\_FIXED|MAP\_DENYWRITE, 3, 0x11000) = 0x7fecf1b9a000

[pid 1052456] mmap(0x7fecf1b9e000, 8192, PROT\_READ|PROT\_WRITE, MAP\_PRIVATE|MAP\_FIXED|MAP\_DENYWRITE, 3, 0x14000) = 0x7fecf1b9e000

[pid 1052456] mmap(0x7fecf1ba0000, 224, PROT\_READ|PROT\_WRITE, MAP\_PRIVATE|MAP\_FIXED|MAP\_ANONYMOUS, -1, 0) = 0x7fecf1ba0000

[pid 1052456] close(3) = 0

[pid 1052456] openat(AT\_FDCWD, "/lib/x86\_64-linux-gnu/libsodium.so.23", O\_RDONLY|O\_CLOEXEC) = 3

[pid 1052456] 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 1052456] newfstatat(3, "", {st\_mode=S\_IFREG|0644, st\_size=355040, ...}, AT\_EMPTY\_PATH) = 0

[pid 1052456] mmap(NULL, 357440, PROT\_READ, MAP\_PRIVATE|MAP\_DENYWRITE, 3, 0) = 0x7fecf1b31000

[pid 1052456] mprotect(0x7fecf1b3d000, 303104, PROT\_NONE) = 0

[pid 1052456] mmap(0x7fecf1b3d000, 229376, PROT\_READ|PROT\_EXEC, MAP\_PRIVATE|MAP\_FIXED|MAP\_DENYWRITE, 3, 0xc000) = 0x7fecf1b3d000

[pid 1052456] mmap(0x7fecf1b75000, 69632, PROT\_READ, MAP\_PRIVATE|MAP\_FIXED|MAP\_DENYWRITE, 3, 0x44000) = 0x7fecf1b75000

[pid 1052456] mmap(0x7fecf1b87000, 8192, PROT\_READ|PROT\_WRITE, MAP\_PRIVATE|MAP\_FIXED|MAP\_DENYWRITE, 3, 0x55000) = 0x7fecf1b87000

[pid 1052456] close(3) = 0

[pid 1052456] openat(AT\_FDCWD, "/lib/x86\_64-linux-gnu/libpgm-5.3.so.0", O\_RDONLY|O\_CLOEXEC) = 3

[pid 1052456] 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

[pid 1052456] newfstatat(3, "", {st\_mode=S\_IFREG|0644, st\_size=310264, ...}, AT\_EMPTY\_PATH) = 0

[pid 1052456] mmap(NULL, 329808, PROT\_READ, MAP\_PRIVATE|MAP\_DENYWRITE, 3, 0) = 0x7fecf1ae0000

[pid 1052456] mmap(0x7fecf1ae4000, 172032, PROT\_READ|PROT\_EXEC, MAP\_PRIVATE|MAP\_FIXED|MAP\_DENYWRITE, 3, 0x4000) = 0x7fecf1ae4000

[pid 1052456] mmap(0x7fecf1b0e000, 118784, PROT\_READ, MAP\_PRIVATE|MAP\_FIXED|MAP\_DENYWRITE, 3, 0x2e000) = 0x7fecf1b0e000

[pid 1052456] mmap(0x7fecf1b2b000, 8192, PROT\_READ|PROT\_WRITE, MAP\_PRIVATE|MAP\_FIXED|MAP\_DENYWRITE, 3, 0x4a000) = 0x7fecf1b2b000

[pid 1052456] mmap(0x7fecf1b2d000, 14416, PROT\_READ|PROT\_WRITE, MAP\_PRIVATE|MAP\_FIXED|MAP\_ANONYMOUS, -1, 0) = 0x7fecf1b2d000

[pid 1052456] close(3) = 0

[pid 1052456] openat(AT\_FDCWD, "/lib/x86\_64-linux-gnu/libnorm.so.1", O\_RDONLY|O\_CLOEXEC) = 3

[pid 1052456] read(3, "\177ELF\2\1\1\0\0\0\0\0\0\0\0\0\3\0>\0\1\0\0\0 \255\0\0\0\0\0\0"..., 832) = 832

[pid 1052456] newfstatat(3, "", {st\_mode=S\_IFREG|0644, st\_size=497824, ...}, AT\_EMPTY\_PATH) = 0

[pid 1052456] mmap(NULL, 1223168, PROT\_READ, MAP\_PRIVATE|MAP\_DENYWRITE, 3, 0) = 0x7fecf19b5000

[pid 1052456] mprotect(0x7fecf19bf000, 446464, PROT\_NONE) = 0

[pid 1052456] mmap(0x7fecf19bf000, 286720, PROT\_READ|PROT\_EXEC, MAP\_PRIVATE|MAP\_FIXED|MAP\_DENYWRITE, 3, 0xa000) = 0x7fecf19bf000

[pid 1052456] mmap(0x7fecf1a05000, 155648, PROT\_READ, MAP\_PRIVATE|MAP\_FIXED|MAP\_DENYWRITE, 3, 0x50000) = 0x7fecf1a05000

[pid 1052456] mmap(0x7fecf1a2c000, 16384, PROT\_READ|PROT\_WRITE, MAP\_PRIVATE|MAP\_FIXED|MAP\_DENYWRITE, 3, 0x76000) = 0x7fecf1a2c000

[pid 1052456] mmap(0x7fecf1a30000, 719360, PROT\_READ|PROT\_WRITE, MAP\_PRIVATE|MAP\_FIXED|MAP\_ANONYMOUS, -1, 0) = 0x7fecf1a30000

[pid 1052456] close(3) = 0

[pid 1052456] mmap(NULL, 8192, PROT\_READ|PROT\_WRITE, MAP\_PRIVATE|MAP\_ANONYMOUS, -1, 0) = 0x7fecf19b3000

[pid 1052456] openat(AT\_FDCWD, "/lib/x86\_64-linux-gnu/libgssapi\_krb5.so.2", O\_RDONLY|O\_CLOEXEC) = 3

[pid 1052456] 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 1052456] newfstatat(3, "", {st\_mode=S\_IFREG|0644, st\_size=338648, ...}, AT\_EMPTY\_PATH) = 0

[pid 1052456] mmap(NULL, 340960, PROT\_READ, MAP\_PRIVATE|MAP\_DENYWRITE, 3, 0) = 0x7fecf195f000

[pid 1052456] mprotect(0x7fecf196a000, 282624, PROT\_NONE) = 0

[pid 1052456] mmap(0x7fecf196a000, 229376, PROT\_READ|PROT\_EXEC, MAP\_PRIVATE|MAP\_FIXED|MAP\_DENYWRITE, 3, 0xb000) = 0x7fecf196a000

[pid 1052456] mmap(0x7fecf19a2000, 49152, PROT\_READ, MAP\_PRIVATE|MAP\_FIXED|MAP\_DENYWRITE, 3, 0x43000) = 0x7fecf19a2000

[pid 1052456] mmap(0x7fecf19af000, 16384, PROT\_READ|PROT\_WRITE, MAP\_PRIVATE|MAP\_FIXED|MAP\_DENYWRITE, 3, 0x4f000) = 0x7fecf19af000

[pid 1052456] close(3) = 0

[pid 1052456] openat(AT\_FDCWD, "/lib/x86\_64-linux-gnu/libstdc++.so.6", O\_RDONLY|O\_CLOEXEC) = 3

[pid 1052456] 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 1052456] newfstatat(3, "", {st\_mode=S\_IFREG|0644, st\_size=2260296, ...}, AT\_EMPTY\_PATH) = 0

[pid 1052456] mmap(NULL, 2275520, PROT\_READ, MAP\_PRIVATE|MAP\_DENYWRITE, 3, 0) = 0x7fecf1733000

[pid 1052456] mprotect(0x7fecf17cd000, 1576960, PROT\_NONE) = 0

[pid 1052456] mmap(0x7fecf17cd000, 1118208, PROT\_READ|PROT\_EXEC, MAP\_PRIVATE|MAP\_FIXED|MAP\_DENYWRITE, 3, 0x9a000) = 0x7fecf17cd000

[pid 1052456] mmap(0x7fecf18de000, 454656, PROT\_READ, MAP\_PRIVATE|MAP\_FIXED|MAP\_DENYWRITE, 3, 0x1ab000) = 0x7fecf18de000

[pid 1052456] mmap(0x7fecf194e000, 57344, PROT\_READ|PROT\_WRITE, MAP\_PRIVATE|MAP\_FIXED|MAP\_DENYWRITE, 3, 0x21a000) = 0x7fecf194e000

[pid 1052456] mmap(0x7fecf195c000, 10432, PROT\_READ|PROT\_WRITE, MAP\_PRIVATE|MAP\_FIXED|MAP\_ANONYMOUS, -1, 0) = 0x7fecf195c000

[pid 1052456] close(3) = 0

[pid 1052456] openat(AT\_FDCWD, "/lib/x86\_64-linux-gnu/libgcc\_s.so.1", O\_RDONLY|O\_CLOEXEC) = 3

[pid 1052456] 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 1052456] newfstatat(3, "", {st\_mode=S\_IFREG|0644, st\_size=125488, ...}, AT\_EMPTY\_PATH) = 0

[pid 1052456] mmap(NULL, 127720, PROT\_READ, MAP\_PRIVATE|MAP\_DENYWRITE, 3, 0) = 0x7fecf1713000

[pid 1052456] mmap(0x7fecf1716000, 94208, PROT\_READ|PROT\_EXEC, MAP\_PRIVATE|MAP\_FIXED|MAP\_DENYWRITE, 3, 0x3000) = 0x7fecf1716000

[pid 1052456] mmap(0x7fecf172d000, 16384, PROT\_READ, MAP\_PRIVATE|MAP\_FIXED|MAP\_DENYWRITE, 3, 0x1a000) = 0x7fecf172d000

[pid 1052456] mmap(0x7fecf1731000, 8192, PROT\_READ|PROT\_WRITE, MAP\_PRIVATE|MAP\_FIXED|MAP\_DENYWRITE, 3, 0x1d000) = 0x7fecf1731000

[pid 1052456] close(3) = 0

[pid 1052456] openat(AT\_FDCWD, "/lib/x86\_64-linux-gnu/libmd.so.0", O\_RDONLY|O\_CLOEXEC) = 3

[pid 1052456] 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 1052456] newfstatat(3, "", {st\_mode=S\_IFREG|0644, st\_size=47472, ...}, AT\_EMPTY\_PATH) = 0

[pid 1052456] mmap(NULL, 49384, PROT\_READ, MAP\_PRIVATE|MAP\_DENYWRITE, 3, 0) = 0x7fecf1706000

[pid 1052456] mmap(0x7fecf1708000, 28672, PROT\_READ|PROT\_EXEC, MAP\_PRIVATE|MAP\_FIXED|MAP\_DENYWRITE, 3, 0x2000) = 0x7fecf1708000

[pid 1052456] mmap(0x7fecf170f000, 8192, PROT\_READ, MAP\_PRIVATE|MAP\_FIXED|MAP\_DENYWRITE, 3, 0x9000) = 0x7fecf170f000

[pid 1052456] mmap(0x7fecf1711000, 8192, PROT\_READ|PROT\_WRITE, MAP\_PRIVATE|MAP\_FIXED|MAP\_DENYWRITE, 3, 0xa000) = 0x7fecf1711000

[pid 1052456] close(3) = 0

[pid 1052456] openat(AT\_FDCWD, "/lib/x86\_64-linux-gnu/libpthread.so.0", O\_RDONLY|O\_CLOEXEC) = 3

[pid 1052456] 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 1052456] newfstatat(3, "", {st\_mode=S\_IFREG|0644, st\_size=21448, ...}, AT\_EMPTY\_PATH) = 0

[pid 1052456] mmap(NULL, 16424, PROT\_READ, MAP\_PRIVATE|MAP\_DENYWRITE, 3, 0) = 0x7fecf1701000

[pid 1052456] mmap(0x7fecf1702000, 4096, PROT\_READ|PROT\_EXEC, MAP\_PRIVATE|MAP\_FIXED|MAP\_DENYWRITE, 3, 0x1000) = 0x7fecf1702000

[pid 1052456] mmap(0x7fecf1703000, 4096, PROT\_READ, MAP\_PRIVATE|MAP\_FIXED|MAP\_DENYWRITE, 3, 0x2000) = 0x7fecf1703000

[pid 1052456] mmap(0x7fecf1704000, 8192, PROT\_READ|PROT\_WRITE, MAP\_PRIVATE|MAP\_FIXED|MAP\_DENYWRITE, 3, 0x2000) = 0x7fecf1704000

[pid 1052456] close(3) = 0

[pid 1052456] openat(AT\_FDCWD, "/lib/x86\_64-linux-gnu/libm.so.6", O\_RDONLY|O\_CLOEXEC) = 3

[pid 1052456] 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 1052456] newfstatat(3, "", {st\_mode=S\_IFREG|0644, st\_size=940560, ...}, AT\_EMPTY\_PATH) = 0

[pid 1052456] mmap(NULL, 942344, PROT\_READ, MAP\_PRIVATE|MAP\_DENYWRITE, 3, 0) = 0x7fecf161a000

[pid 1052456] mmap(0x7fecf1628000, 507904, PROT\_READ|PROT\_EXEC, MAP\_PRIVATE|MAP\_FIXED|MAP\_DENYWRITE, 3, 0xe000) = 0x7fecf1628000

[pid 1052456] mmap(0x7fecf16a4000, 372736, PROT\_READ, MAP\_PRIVATE|MAP\_FIXED|MAP\_DENYWRITE, 3, 0x8a000) = 0x7fecf16a4000

[pid 1052456] mmap(0x7fecf16ff000, 8192, PROT\_READ|PROT\_WRITE, MAP\_PRIVATE|MAP\_FIXED|MAP\_DENYWRITE, 3, 0xe4000) = 0x7fecf16ff000

[pid 1052456] close(3) = 0

[pid 1052456] mmap(NULL, 8192, PROT\_READ|PROT\_WRITE, MAP\_PRIVATE|MAP\_ANONYMOUS, -1, 0) = 0x7fecf1618000

[pid 1052456] openat(AT\_FDCWD, "/lib/x86\_64-linux-gnu/libkrb5.so.3", O\_RDONLY|O\_CLOEXEC) = 3

[pid 1052456] 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 1052456] newfstatat(3, "", {st\_mode=S\_IFREG|0644, st\_size=827936, ...}, AT\_EMPTY\_PATH) = 0

[pid 1052456] mmap(NULL, 830576, PROT\_READ, MAP\_PRIVATE|MAP\_DENYWRITE, 3, 0) = 0x7fecf154d000

[pid 1052456] mprotect(0x7fecf156e000, 634880, PROT\_NONE) = 0

[pid 1052456] mmap(0x7fecf156e000, 380928, PROT\_READ|PROT\_EXEC, MAP\_PRIVATE|MAP\_FIXED|MAP\_DENYWRITE, 3, 0x21000) = 0x7fecf156e000

[pid 1052456] mmap(0x7fecf15cb000, 249856, PROT\_READ, MAP\_PRIVATE|MAP\_FIXED|MAP\_DENYWRITE, 3, 0x7e000) = 0x7fecf15cb000

[pid 1052456] mmap(0x7fecf1609000, 61440, PROT\_READ|PROT\_WRITE, MAP\_PRIVATE|MAP\_FIXED|MAP\_DENYWRITE, 3, 0xbb000) = 0x7fecf1609000

[pid 1052456] close(3) = 0

[pid 1052456] openat(AT\_FDCWD, "/lib/x86\_64-linux-gnu/libk5crypto.so.3", O\_RDONLY|O\_CLOEXEC) = 3

[pid 1052456] 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 1052456] newfstatat(3, "", {st\_mode=S\_IFREG|0644, st\_size=182864, ...}, AT\_EMPTY\_PATH) = 0

[pid 1052456] mmap(NULL, 188472, PROT\_READ, MAP\_PRIVATE|MAP\_DENYWRITE, 3, 0) = 0x7fecf151e000

[pid 1052456] mprotect(0x7fecf1522000, 163840, PROT\_NONE) = 0

[pid 1052456] mmap(0x7fecf1522000, 110592, PROT\_READ|PROT\_EXEC, MAP\_PRIVATE|MAP\_FIXED|MAP\_DENYWRITE, 3, 0x4000) = 0x7fecf1522000

[pid 1052456] mmap(0x7fecf153d000, 49152, PROT\_READ, MAP\_PRIVATE|MAP\_FIXED|MAP\_DENYWRITE, 3, 0x1f000) = 0x7fecf153d000

[pid 1052456] mmap(0x7fecf154a000, 8192, PROT\_READ|PROT\_WRITE, MAP\_PRIVATE|MAP\_FIXED|MAP\_DENYWRITE, 3, 0x2b000) = 0x7fecf154a000

[pid 1052456] mmap(0x7fecf154c000, 56, PROT\_READ|PROT\_WRITE, MAP\_PRIVATE|MAP\_FIXED|MAP\_ANONYMOUS, -1, 0) = 0x7fecf154c000

[pid 1052456] close(3) = 0

[pid 1052456] openat(AT\_FDCWD, "/lib/x86\_64-linux-gnu/libcom\_err.so.2", O\_RDONLY|O\_CLOEXEC) = 3

[pid 1052456] 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 1052456] newfstatat(3, "", {st\_mode=S\_IFREG|0644, st\_size=18504, ...}, AT\_EMPTY\_PATH) = 0

[pid 1052456] mmap(NULL, 20552, PROT\_READ, MAP\_PRIVATE|MAP\_DENYWRITE, 3, 0) = 0x7fecf1518000

[pid 1052456] mmap(0x7fecf151a000, 4096, PROT\_READ|PROT\_EXEC, MAP\_PRIVATE|MAP\_FIXED|MAP\_DENYWRITE, 3, 0x2000) = 0x7fecf151a000

[pid 1052456] mmap(0x7fecf151b000, 4096, PROT\_READ, MAP\_PRIVATE|MAP\_FIXED|MAP\_DENYWRITE, 3, 0x3000) = 0x7fecf151b000

[pid 1052456] mmap(0x7fecf151c000, 8192, PROT\_READ|PROT\_WRITE, MAP\_PRIVATE|MAP\_FIXED|MAP\_DENYWRITE, 3, 0x3000) = 0x7fecf151c000

[pid 1052456] close(3) = 0

[pid 1052456] openat(AT\_FDCWD, "/lib/x86\_64-linux-gnu/libkrb5support.so.0", O\_RDONLY|O\_CLOEXEC) = 3

[pid 1052456] 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 1052456] newfstatat(3, "", {st\_mode=S\_IFREG|0644, st\_size=52016, ...}, AT\_EMPTY\_PATH) = 0

[pid 1052456] mmap(NULL, 54224, PROT\_READ, MAP\_PRIVATE|MAP\_DENYWRITE, 3, 0) = 0x7fecf150a000

[pid 1052456] mprotect(0x7fecf150d000, 36864, PROT\_NONE) = 0

[pid 1052456] mmap(0x7fecf150d000, 24576, PROT\_READ|PROT\_EXEC, MAP\_PRIVATE|MAP\_FIXED|MAP\_DENYWRITE, 3, 0x3000) = 0x7fecf150d000

[pid 1052456] mmap(0x7fecf1513000, 8192, PROT\_READ, MAP\_PRIVATE|MAP\_FIXED|MAP\_DENYWRITE, 3, 0x9000) = 0x7fecf1513000

[pid 1052456] mmap(0x7fecf1516000, 8192, PROT\_READ|PROT\_WRITE, MAP\_PRIVATE|MAP\_FIXED|MAP\_DENYWRITE, 3, 0xb000) = 0x7fecf1516000

[pid 1052456] close(3) = 0

[pid 1052456] openat(AT\_FDCWD, "/lib/x86\_64-linux-gnu/libkeyutils.so.1", O\_RDONLY|O\_CLOEXEC) = 3

[pid 1052456] 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 1052456] newfstatat(3, "", {st\_mode=S\_IFREG|0644, st\_size=22600, ...}, AT\_EMPTY\_PATH) = 0

[pid 1052456] mmap(NULL, 24592, PROT\_READ, MAP\_PRIVATE|MAP\_DENYWRITE, 3, 0) = 0x7fecf1503000

[pid 1052456] mmap(0x7fecf1505000, 8192, PROT\_READ|PROT\_EXEC, MAP\_PRIVATE|MAP\_FIXED|MAP\_DENYWRITE, 3, 0x2000) = 0x7fecf1505000

[pid 1052456] mmap(0x7fecf1507000, 4096, PROT\_READ, MAP\_PRIVATE|MAP\_FIXED|MAP\_DENYWRITE, 3, 0x4000) = 0x7fecf1507000

[pid 1052456] mmap(0x7fecf1508000, 8192, PROT\_READ|PROT\_WRITE, MAP\_PRIVATE|MAP\_FIXED|MAP\_DENYWRITE, 3, 0x4000) = 0x7fecf1508000

[pid 1052456] close(3) = 0

[pid 1052456] openat(AT\_FDCWD, "/lib/x86\_64-linux-gnu/libresolv.so.2", O\_RDONLY|O\_CLOEXEC) = 3

[pid 1052456] 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 1052456] newfstatat(3, "", {st\_mode=S\_IFREG|0644, st\_size=68552, ...}, AT\_EMPTY\_PATH) = 0

[pid 1052456] mmap(NULL, 8192, PROT\_READ|PROT\_WRITE, MAP\_PRIVATE|MAP\_ANONYMOUS, -1, 0) = 0x7fecf1501000

[pid 1052456] mmap(NULL, 80456, PROT\_READ, MAP\_PRIVATE|MAP\_DENYWRITE, 3, 0) = 0x7fecf14ed000

[pid 1052456] mmap(0x7fecf14f0000, 40960, PROT\_READ|PROT\_EXEC, MAP\_PRIVATE|MAP\_FIXED|MAP\_DENYWRITE, 3, 0x3000) = 0x7fecf14f0000

[pid 1052456] mmap(0x7fecf14fa000, 12288, PROT\_READ, MAP\_PRIVATE|MAP\_FIXED|MAP\_DENYWRITE, 3, 0xd000) = 0x7fecf14fa000

[pid 1052456] mmap(0x7fecf14fd000, 8192, PROT\_READ|PROT\_WRITE, MAP\_PRIVATE|MAP\_FIXED|MAP\_DENYWRITE, 3, 0xf000) = 0x7fecf14fd000

[pid 1052456] mmap(0x7fecf14ff000, 6728, PROT\_READ|PROT\_WRITE, MAP\_PRIVATE|MAP\_FIXED|MAP\_ANONYMOUS, -1, 0) = 0x7fecf14ff000

[pid 1052456] close(3) = 0

[pid 1052456] mmap(NULL, 8192, PROT\_READ|PROT\_WRITE, MAP\_PRIVATE|MAP\_ANONYMOUS, -1, 0) = 0x7fecf14eb000

[pid 1052456] mmap(NULL, 12288, PROT\_READ|PROT\_WRITE, MAP\_PRIVATE|MAP\_ANONYMOUS, -1, 0) = 0x7fecf14e8000

[pid 1052456] arch\_prctl(ARCH\_SET\_FS, 0x7fecf14e89c0) = 0

[pid 1052456] set\_tid\_address(0x7fecf14e8c90) = 1052456

[pid 1052456] set\_robust\_list(0x7fecf14e8ca0, 24) = 0

[pid 1052456] rseq(0x7fecf14e9360, 0x20, 0, 0x53053053) = 0

[pid 1052456] mprotect(0x7fecf1db7000, 16384, PROT\_READ) = 0

[pid 1052456] mprotect(0x7fecf14fd000, 4096, PROT\_READ) = 0

[pid 1052456] mprotect(0x7fecf1508000, 4096, PROT\_READ) = 0

[pid 1052456] mprotect(0x7fecf1516000, 4096, PROT\_READ) = 0

[pid 1052456] mprotect(0x7fecf151c000, 4096, PROT\_READ) = 0

[pid 1052456] mprotect(0x7fecf154a000, 4096, PROT\_READ) = 0

[pid 1052456] mprotect(0x7fecf1609000, 53248, PROT\_READ) = 0

[pid 1052456] mprotect(0x7fecf16ff000, 4096, PROT\_READ) = 0

[pid 1052456] mprotect(0x7fecf1704000, 4096, PROT\_READ) = 0

[pid 1052456] mprotect(0x7fecf1711000, 4096, PROT\_READ) = 0

[pid 1052456] mprotect(0x7fecf1731000, 4096, PROT\_READ) = 0

[pid 1052456] mmap(NULL, 8192, PROT\_READ|PROT\_WRITE, MAP\_PRIVATE|MAP\_ANONYMOUS, -1, 0) = 0x7fecf14e6000

[pid 1052456] mprotect(0x7fecf194e000, 45056, PROT\_READ) = 0

[pid 1052456] mprotect(0x7fecf19af000, 8192, PROT\_READ) = 0

[pid 1052456] mprotect(0x7fecf1a2c000, 12288, PROT\_READ) = 0

[pid 1052456] mprotect(0x7fecf1b2b000, 4096, PROT\_READ) = 0

[pid 1052456] mprotect(0x7fecf1b87000, 4096, PROT\_READ) = 0

[pid 1052456] mprotect(0x7fecf1b9e000, 4096, PROT\_READ) = 0

[pid 1052456] mprotect(0x7fecf1e5d000, 32768, PROT\_READ) = 0

[pid 1052456] mprotect(0x563d0c1b9000, 4096, PROT\_READ) = 0

[pid 1052456] mprotect(0x7fecf1ec9000, 8192, PROT\_READ) = 0

[pid 1052456] prlimit64(0, RLIMIT\_STACK, NULL, {rlim\_cur=8192\*1024, rlim\_max=RLIM64\_INFINITY}) = 0

[pid 1052456] munmap(0x7fecf1e66000, 167639) = 0

[pid 1052456] getrandom("\x8b\x73\x3b\x3d\xf3\xd5\x9a\xda", 8, GRND\_NONBLOCK) = 8

[pid 1052456] brk(NULL) = 0x563d16d4d000

[pid 1052456] brk(0x563d16d6e000) = 0x563d16d6e000

[pid 1052456] gettimeofday({tv\_sec=1741932490, tv\_usec=253241}, {tz\_minuteswest=0, tz\_dsttime=0}) = 0

[pid 1052456] openat(AT\_FDCWD, "/sys/devices/system/cpu/online", O\_RDONLY|O\_CLOEXEC) = 3

[pid 1052456] read(3, "0-7\n", 1024) = 4

[pid 1052456] close(3) = 0

[pid 1052456] openat(AT\_FDCWD, "/sys/devices/system/cpu", O\_RDONLY|O\_NONBLOCK|O\_CLOEXEC|O\_DIRECTORY) = 3

[pid 1052456] newfstatat(3, "", {st\_mode=S\_IFDIR|0755, st\_size=0, ...}, AT\_EMPTY\_PATH) = 0

[pid 1052456] getdents64(3, 0x563d16d5eee0 /\* 25 entries \*/, 32768) = 720

[pid 1052456] getdents64(3, 0x563d16d5eee0 /\* 0 entries \*/, 32768) = 0

[pid 1052456] close(3) = 0

[pid 1052456] getpid() = 1052456

[pid 1052456] sched\_getaffinity(1052456, 128, [0, 1, 2, 3, 4, 5, 6, 7]) = 8

[pid 1052456] newfstatat(AT\_FDCWD, "/etc/nsswitch.conf", {st\_mode=S\_IFREG|0644, st\_size=564, ...}, 0) = 0

[pid 1052456] newfstatat(AT\_FDCWD, "/", {st\_mode=S\_IFDIR|0755, st\_size=4096, ...}, 0) = 0

[pid 1052456] openat(AT\_FDCWD, "/etc/nsswitch.conf", O\_RDONLY|O\_CLOEXEC) = 3

[pid 1052456] newfstatat(3, "", {st\_mode=S\_IFREG|0644, st\_size=564, ...}, AT\_EMPTY\_PATH) = 0

[pid 1052456] read(3, "# /etc/nsswitch.conf\n#\n# Example"..., 4096) = 564

[pid 1052456] read(3, "", 4096) = 0

[pid 1052456] newfstatat(3, "", {st\_mode=S\_IFREG|0644, st\_size=564, ...}, AT\_EMPTY\_PATH) = 0

[pid 1052456] close(3) = 0

[pid 1052456] openat(AT\_FDCWD, "/etc/ld.so.cache", O\_RDONLY|O\_CLOEXEC) = 3

[pid 1052456] newfstatat(3, "", {st\_mode=S\_IFREG|0644, st\_size=167639, ...}, AT\_EMPTY\_PATH) = 0

[pid 1052456] mmap(NULL, 167639, PROT\_READ, MAP\_PRIVATE, 3, 0) = 0x7fecf1e66000

[pid 1052456] close(3) = 0

[pid 1052456] 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 1052456] newfstatat(AT\_FDCWD, "/lib/x86\_64-linux-gnu/glibc-hwcaps/x86-64-v3", 0x7ffd2414e2e0, 0) = -1 ENOENT (No such file or directory)

[pid 1052456] 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 1052456] newfstatat(AT\_FDCWD, "/lib/x86\_64-linux-gnu/glibc-hwcaps/x86-64-v2", 0x7ffd2414e2e0, 0) = -1 ENOENT (No such file or directory)

[pid 1052456] 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 1052456] newfstatat(AT\_FDCWD, "/lib/x86\_64-linux-gnu/tls/x86\_64/x86\_64", 0x7ffd2414e2e0, 0) = -1 ENOENT (No such file or directory)

[pid 1052456] 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 1052456] newfstatat(AT\_FDCWD, "/lib/x86\_64-linux-gnu/tls/x86\_64", 0x7ffd2414e2e0, 0) = -1 ENOENT (No such file or directory)

[pid 1052456] 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 1052456] newfstatat(AT\_FDCWD, "/lib/x86\_64-linux-gnu/tls/x86\_64", 0x7ffd2414e2e0, 0) = -1 ENOENT (No such file or directory)

[pid 1052456] 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 1052456] newfstatat(AT\_FDCWD, "/lib/x86\_64-linux-gnu/tls", 0x7ffd2414e2e0, 0) = -1 ENOENT (No such file or directory)

[pid 1052456] 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 1052456] newfstatat(AT\_FDCWD, "/lib/x86\_64-linux-gnu/x86\_64/x86\_64", 0x7ffd2414e2e0, 0) = -1 ENOENT (No such file or directory)

[pid 1052456] 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 1052456] newfstatat(AT\_FDCWD, "/lib/x86\_64-linux-gnu/x86\_64", 0x7ffd2414e2e0, 0) = -1 ENOENT (No such file or directory)

[pid 1052456] 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 1052456] newfstatat(AT\_FDCWD, "/lib/x86\_64-linux-gnu/x86\_64", 0x7ffd2414e2e0, 0) = -1 ENOENT (No such file or directory)

[pid 1052456] openat(AT\_FDCWD, "/lib/x86\_64-linux-gnu/libnss\_db.so.2", O\_RDONLY|O\_CLOEXEC) = -1 ENOENT (No such file or directory)

[pid 1052456] newfstatat(AT\_FDCWD, "/lib/x86\_64-linux-gnu", {st\_mode=S\_IFDIR|0755, st\_size=229376, ...}, 0) = 0

[pid 1052456] 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 1052456] newfstatat(AT\_FDCWD, "/usr/lib/x86\_64-linux-gnu/glibc-hwcaps/x86-64-v3", 0x7ffd2414e2e0, 0) = -1 ENOENT (No such file or directory)

[pid 1052456] 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 1052456] newfstatat(AT\_FDCWD, "/usr/lib/x86\_64-linux-gnu/glibc-hwcaps/x86-64-v2", 0x7ffd2414e2e0, 0) = -1 ENOENT (No such file or directory)

[pid 1052456] 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 1052456] newfstatat(AT\_FDCWD, "/usr/lib/x86\_64-linux-gnu/tls/x86\_64/x86\_64", 0x7ffd2414e2e0, 0) = -1 ENOENT (No such file or directory)

[pid 1052456] 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 1052456] newfstatat(AT\_FDCWD, "/usr/lib/x86\_64-linux-gnu/tls/x86\_64", 0x7ffd2414e2e0, 0) = -1 ENOENT (No such file or directory)

[pid 1052456] 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 1052456] newfstatat(AT\_FDCWD, "/usr/lib/x86\_64-linux-gnu/tls/x86\_64", 0x7ffd2414e2e0, 0) = -1 ENOENT (No such file or directory)

[pid 1052456] 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 1052456] newfstatat(AT\_FDCWD, "/usr/lib/x86\_64-linux-gnu/tls", 0x7ffd2414e2e0, 0) = -1 ENOENT (No such file or directory)

[pid 1052456] 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 1052456] newfstatat(AT\_FDCWD, "/usr/lib/x86\_64-linux-gnu/x86\_64/x86\_64", 0x7ffd2414e2e0, 0) = -1 ENOENT (No such file or directory)

[pid 1052456] 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 1052456] newfstatat(AT\_FDCWD, "/usr/lib/x86\_64-linux-gnu/x86\_64", 0x7ffd2414e2e0, 0) = -1 ENOENT (No such file or directory)

[pid 1052456] 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 1052456] newfstatat(AT\_FDCWD, "/usr/lib/x86\_64-linux-gnu/x86\_64", 0x7ffd2414e2e0, 0) = -1 ENOENT (No such file or directory)

[pid 1052456] 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 1052456] newfstatat(AT\_FDCWD, "/usr/lib/x86\_64-linux-gnu", {st\_mode=S\_IFDIR|0755, st\_size=229376, ...}, 0) = 0

[pid 1052456] 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 1052456] newfstatat(AT\_FDCWD, "/lib/glibc-hwcaps/x86-64-v3", 0x7ffd2414e2e0, 0) = -1 ENOENT (No such file or directory)

[pid 1052456] 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 1052456] newfstatat(AT\_FDCWD, "/lib/glibc-hwcaps/x86-64-v2", 0x7ffd2414e2e0, 0) = -1 ENOENT (No such file or directory)

[pid 1052456] 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 1052456] newfstatat(AT\_FDCWD, "/lib/tls/x86\_64/x86\_64", 0x7ffd2414e2e0, 0) = -1 ENOENT (No such file or directory)

[pid 1052456] openat(AT\_FDCWD, "/lib/tls/x86\_64/libnss\_db.so.2", O\_RDONLY|O\_CLOEXEC) = -1 ENOENT (No such file or directory)

[pid 1052456] newfstatat(AT\_FDCWD, "/lib/tls/x86\_64", 0x7ffd2414e2e0, 0) = -1 ENOENT (No such file or directory)

[pid 1052456] openat(AT\_FDCWD, "/lib/tls/x86\_64/libnss\_db.so.2", O\_RDONLY|O\_CLOEXEC) = -1 ENOENT (No such file or directory)

[pid 1052456] newfstatat(AT\_FDCWD, "/lib/tls/x86\_64", 0x7ffd2414e2e0, 0) = -1 ENOENT (No such file or directory)

[pid 1052456] openat(AT\_FDCWD, "/lib/tls/libnss\_db.so.2", O\_RDONLY|O\_CLOEXEC) = -1 ENOENT (No such file or directory)

[pid 1052456] newfstatat(AT\_FDCWD, "/lib/tls", 0x7ffd2414e2e0, 0) = -1 ENOENT (No such file or directory)

[pid 1052456] openat(AT\_FDCWD, "/lib/x86\_64/x86\_64/libnss\_db.so.2", O\_RDONLY|O\_CLOEXEC) = -1 ENOENT (No such file or directory)

[pid 1052456] newfstatat(AT\_FDCWD, "/lib/x86\_64/x86\_64", 0x7ffd2414e2e0, 0) = -1 ENOENT (No such file or directory)

[pid 1052456] openat(AT\_FDCWD, "/lib/x86\_64/libnss\_db.so.2", O\_RDONLY|O\_CLOEXEC) = -1 ENOENT (No such file or directory)

[pid 1052456] newfstatat(AT\_FDCWD, "/lib/x86\_64", 0x7ffd2414e2e0, 0) = -1 ENOENT (No such file or directory)

[pid 1052456] openat(AT\_FDCWD, "/lib/x86\_64/libnss\_db.so.2", O\_RDONLY|O\_CLOEXEC) = -1 ENOENT (No such file or directory)

[pid 1052456] newfstatat(AT\_FDCWD, "/lib/x86\_64", 0x7ffd2414e2e0, 0) = -1 ENOENT (No such file or directory)

[pid 1052456] openat(AT\_FDCWD, "/lib/libnss\_db.so.2", O\_RDONLY|O\_CLOEXEC) = -1 ENOENT (No such file or directory)

[pid 1052456] newfstatat(AT\_FDCWD, "/lib", {st\_mode=S\_IFDIR|0755, st\_size=12288, ...}, 0) = 0

[pid 1052456] 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 1052456] newfstatat(AT\_FDCWD, "/usr/lib/glibc-hwcaps/x86-64-v3", 0x7ffd2414e2e0, 0) = -1 ENOENT (No such file or directory)

[pid 1052456] 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 1052456] newfstatat(AT\_FDCWD, "/usr/lib/glibc-hwcaps/x86-64-v2", 0x7ffd2414e2e0, 0) = -1 ENOENT (No such file or directory)

[pid 1052456] 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 1052456] newfstatat(AT\_FDCWD, "/usr/lib/tls/x86\_64/x86\_64", 0x7ffd2414e2e0, 0) = -1 ENOENT (No such file or directory)

[pid 1052456] openat(AT\_FDCWD, "/usr/lib/tls/x86\_64/libnss\_db.so.2", O\_RDONLY|O\_CLOEXEC) = -1 ENOENT (No such file or directory)

[pid 1052456] newfstatat(AT\_FDCWD, "/usr/lib/tls/x86\_64", 0x7ffd2414e2e0, 0) = -1 ENOENT (No such file or directory)

[pid 1052456] openat(AT\_FDCWD, "/usr/lib/tls/x86\_64/libnss\_db.so.2", O\_RDONLY|O\_CLOEXEC) = -1 ENOENT (No such file or directory)

[pid 1052456] newfstatat(AT\_FDCWD, "/usr/lib/tls/x86\_64", 0x7ffd2414e2e0, 0) = -1 ENOENT (No such file or directory)

[pid 1052456] openat(AT\_FDCWD, "/usr/lib/tls/libnss\_db.so.2", O\_RDONLY|O\_CLOEXEC) = -1 ENOENT (No such file or directory)

[pid 1052456] newfstatat(AT\_FDCWD, "/usr/lib/tls", 0x7ffd2414e2e0, 0) = -1 ENOENT (No such file or directory)

[pid 1052456] 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 1052456] newfstatat(AT\_FDCWD, "/usr/lib/x86\_64/x86\_64", 0x7ffd2414e2e0, 0) = -1 ENOENT (No such file or directory)

[pid 1052456] openat(AT\_FDCWD, "/usr/lib/x86\_64/libnss\_db.so.2", O\_RDONLY|O\_CLOEXEC) = -1 ENOENT (No such file or directory)

[pid 1052456] newfstatat(AT\_FDCWD, "/usr/lib/x86\_64", 0x7ffd2414e2e0, 0) = -1 ENOENT (No such file or directory)

[pid 1052456] openat(AT\_FDCWD, "/usr/lib/x86\_64/libnss\_db.so.2", O\_RDONLY|O\_CLOEXEC) = -1 ENOENT (No such file or directory)

[pid 1052456] newfstatat(AT\_FDCWD, "/usr/lib/x86\_64", 0x7ffd2414e2e0, 0) = -1 ENOENT (No such file or directory)

[pid 1052456] openat(AT\_FDCWD, "/usr/lib/libnss\_db.so.2", O\_RDONLY|O\_CLOEXEC) = -1 ENOENT (No such file or directory)

[pid 1052456] newfstatat(AT\_FDCWD, "/usr/lib", {st\_mode=S\_IFDIR|0755, st\_size=12288, ...}, 0) = 0

[pid 1052456] munmap(0x7fecf1e66000, 167639) = 0

[pid 1052456] openat(AT\_FDCWD, "/etc/ld.so.cache", O\_RDONLY|O\_CLOEXEC) = 3

[pid 1052456] newfstatat(3, "", {st\_mode=S\_IFREG|0644, st\_size=167639, ...}, AT\_EMPTY\_PATH) = 0

[pid 1052456] mmap(NULL, 167639, PROT\_READ, MAP\_PRIVATE, 3, 0) = 0x7fecf1e66000

[pid 1052456] close(3) = 0

[pid 1052456] 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 1052456] 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 1052456] openat(AT\_FDCWD, "/lib/libnss\_db-2.35.so", O\_RDONLY|O\_CLOEXEC) = -1 ENOENT (No such file or directory)

[pid 1052456] openat(AT\_FDCWD, "/usr/lib/libnss\_db-2.35.so", O\_RDONLY|O\_CLOEXEC) = -1 ENOENT (No such file or directory)

[pid 1052456] munmap(0x7fecf1e66000, 167639) = 0

[pid 1052456] openat(AT\_FDCWD, "/etc/protocols", O\_RDONLY|O\_CLOEXEC) = 3

[pid 1052456] newfstatat(3, "", {st\_mode=S\_IFREG|0644, st\_size=2932, ...}, AT\_EMPTY\_PATH) = 0

[pid 1052456] lseek(3, 0, SEEK\_SET) = 0

[pid 1052456] read(3, "# Internet (IP) protocols\n#\n# Up"..., 4096) = 2932

[pid 1052456] read(3, "", 4096) = 0

[pid 1052456] close(3) = 0

[pid 1052456] gettimeofday({tv\_sec=1741932490, tv\_usec=261117}, NULL) = 0

[pid 1052456] eventfd2(0, EFD\_CLOEXEC) = 3

[pid 1052456] fcntl(3, F\_GETFL) = 0x2 (flags O\_RDWR)

[pid 1052456] fcntl(3, F\_SETFL, O\_RDWR|O\_NONBLOCK) = 0

[pid 1052456] fcntl(3, F\_GETFL) = 0x802 (flags O\_RDWR|O\_NONBLOCK)

[pid 1052456] fcntl(3, F\_SETFL, O\_RDWR|O\_NONBLOCK) = 0

[pid 1052456] getpid() = 1052456

[pid 1052456] getpid() = 1052456

[pid 1052456] getrandom("\x9b\xc6\x62\x48\x1c\x35\xc9\x41\xcf\x46\x3b\x2a\x59\xd3\x9f\xf2", 16, 0) = 16

[pid 1052456] getrandom("\x9d\xa5\xad\x2a\x15\x62\x36\xc0\x11\xc4\x3a\xa5\x7b\xbe\x5e\x76", 16, 0) = 16

[pid 1052456] eventfd2(0, EFD\_CLOEXEC) = 4

[pid 1052456] fcntl(4, F\_GETFL) = 0x2 (flags O\_RDWR)

[pid 1052456] fcntl(4, F\_SETFL, O\_RDWR|O\_NONBLOCK) = 0

[pid 1052456] fcntl(4, F\_GETFL) = 0x802 (flags O\_RDWR|O\_NONBLOCK)

[pid 1052456] fcntl(4, F\_SETFL, O\_RDWR|O\_NONBLOCK) = 0

[pid 1052456] getpid() = 1052456

[pid 1052456] clock\_gettime(CLOCK\_MONOTONIC, {tv\_sec=35361, tv\_nsec=181332633}) = 0

[pid 1052456] epoll\_create1(EPOLL\_CLOEXEC) = 5

[pid 1052456] epoll\_ctl(5, EPOLL\_CTL\_ADD, 4, {events=0, data={u32=383119968, u64=94820376113760}}) = 0

[pid 1052456] epoll\_ctl(5, EPOLL\_CTL\_MOD, 4, {events=EPOLLIN, data={u32=383119968, u64=94820376113760}}) = 0

[pid 1052456] getpid() = 1052456

[pid 1052456] rt\_sigaction(SIGRT\_1, {sa\_handler=0x7fecf1c32870, sa\_mask=[], sa\_flags=SA\_RESTORER|SA\_ONSTACK|SA\_RESTART|SA\_SIGINFO, sa\_restorer=0x7fecf1be3520}, NULL, 8) = 0

[pid 1052456] rt\_sigprocmask(SIG\_UNBLOCK, [RTMIN RT\_1], NULL, 8) = 0

[pid 1052456] mmap(NULL, 8392704, PROT\_NONE, MAP\_PRIVATE|MAP\_ANONYMOUS|MAP\_STACK, -1, 0) = 0x7fecf0ce5000

[pid 1052456] mprotect(0x7fecf0ce6000, 8388608, PROT\_READ|PROT\_WRITE) = 0

[pid 1052456] rt\_sigprocmask(SIG\_BLOCK, ~[], [], 8) = 0

[pid 1052456] clone3({flags=CLONE\_VM|CLONE\_FS|CLONE\_FILES|CLONE\_SIGHAND|CLONE\_THREAD|CLONE\_SYSVSEM|CLONE\_SETTLS|CLONE\_PARENT\_SETTID|CLONE\_CHILD\_CLEARTID, child\_tid=0x7fecf14e5910, parent\_tid=0x7fecf14e5910, exit\_signal=0, stack=0x7fecf0ce5000, stack\_size=0x7ffc80, tls=0x7fecf14e5640}strace: Process 1052457 attached

=> {parent\_tid=[1052457]}, 88) = 1052457

[pid 1052456] rt\_sigprocmask(SIG\_SETMASK, [], <unfinished ...>

[pid 1052457] rseq(0x7fecf14e5fe0, 0x20, 0, 0x53053053 <unfinished ...>

[pid 1052456] <... rt\_sigprocmask resumed>NULL, 8) = 0

[pid 1052457] <... rseq resumed>) = 0

[pid 1052456] eventfd2(0, EFD\_CLOEXEC <unfinished ...>

[pid 1052457] set\_robust\_list(0x7fecf14e5920, 24 <unfinished ...>

[pid 1052456] <... eventfd2 resumed>) = 6

[pid 1052457] <... set\_robust\_list resumed>) = 0

[pid 1052456] fcntl(6, F\_GETFL <unfinished ...>

[pid 1052457] rt\_sigprocmask(SIG\_SETMASK, [], <unfinished ...>

[pid 1052456] <... fcntl resumed>) = 0x2 (flags O\_RDWR)

[pid 1052457] <... rt\_sigprocmask resumed>NULL, 8) = 0

[pid 1052456] fcntl(6, F\_SETFL, O\_RDWR|O\_NONBLOCK <unfinished ...>

[pid 1052457] rt\_sigprocmask(SIG\_BLOCK, ~[RTMIN RT\_1], <unfinished ...>

[pid 1052456] <... fcntl resumed>) = 0

[pid 1052457] <... rt\_sigprocmask resumed>NULL, 8) = 0

[pid 1052456] fcntl(6, F\_GETFL <unfinished ...>

[pid 1052457] sched\_getparam(1052457, <unfinished ...>

[pid 1052456] <... fcntl resumed>) = 0x802 (flags O\_RDWR|O\_NONBLOCK)

[pid 1052457] <... sched\_getparam resumed>[0]) = 0

[pid 1052456] fcntl(6, F\_SETFL, O\_RDWR|O\_NONBLOCK <unfinished ...>

[pid 1052457] sched\_getscheduler(1052457 <unfinished ...>

[pid 1052456] <... fcntl resumed>) = 0

[pid 1052457] <... sched\_getscheduler resumed>) = 0 (SCHED\_OTHER)

[pid 1052456] getpid( <unfinished ...>

[pid 1052457] sched\_setscheduler(1052457, SCHED\_OTHER, [0] <unfinished ...>

[pid 1052456] <... getpid resumed>) = 1052456

[pid 1052457] <... sched\_setscheduler resumed>) = 0

[pid 1052457] prctl(PR\_SET\_NAME, "ZMQbg/Reaper" <unfinished ...>

[pid 1052456] clock\_gettime(CLOCK\_MONOTONIC, <unfinished ...>

[pid 1052457] <... prctl resumed>) = 0

[pid 1052456] <... clock\_gettime resumed>{tv\_sec=35361, tv\_nsec=182611503}) = 0

[pid 1052457] epoll\_wait(5, <unfinished ...>

[pid 1052456] epoll\_create1(EPOLL\_CLOEXEC) = 7

[pid 1052456] epoll\_ctl(7, EPOLL\_CTL\_ADD, 6, {events=0, data={u32=383142176, u64=94820376135968}}) = 0

[pid 1052456] epoll\_ctl(7, EPOLL\_CTL\_MOD, 6, {events=EPOLLIN, data={u32=383142176, u64=94820376135968}}) = 0

[pid 1052456] mmap(NULL, 8392704, PROT\_NONE, MAP\_PRIVATE|MAP\_ANONYMOUS|MAP\_STACK, -1, 0) = 0x7fecf04e4000

[pid 1052456] mprotect(0x7fecf04e5000, 8388608, PROT\_READ|PROT\_WRITE) = 0

[pid 1052456] rt\_sigprocmask(SIG\_BLOCK, ~[], [], 8) = 0

[pid 1052456] clone3({flags=CLONE\_VM|CLONE\_FS|CLONE\_FILES|CLONE\_SIGHAND|CLONE\_THREAD|CLONE\_SYSVSEM|CLONE\_SETTLS|CLONE\_PARENT\_SETTID|CLONE\_CHILD\_CLEARTID, child\_tid=0x7fecf0ce4910, parent\_tid=0x7fecf0ce4910, exit\_signal=0, stack=0x7fecf04e4000, stack\_size=0x7ffc80, tls=0x7fecf0ce4640}strace: Process 1052458 attached

<unfinished ...>

[pid 1052458] rseq(0x7fecf0ce4fe0, 0x20, 0, 0x53053053 <unfinished ...>

[pid 1052456] <... clone3 resumed> => {parent\_tid=[1052458]}, 88) = 1052458

[pid 1052458] <... rseq resumed>) = 0

[pid 1052458] set\_robust\_list(0x7fecf0ce4920, 24 <unfinished ...>

[pid 1052456] rt\_sigprocmask(SIG\_SETMASK, [], <unfinished ...>

[pid 1052458] <... set\_robust\_list resumed>) = 0

[pid 1052458] rt\_sigprocmask(SIG\_SETMASK, [], <unfinished ...>

[pid 1052456] <... rt\_sigprocmask resumed>NULL, 8) = 0

[pid 1052458] <... rt\_sigprocmask resumed>NULL, 8) = 0

[pid 1052458] rt\_sigprocmask(SIG\_BLOCK, ~[RTMIN RT\_1], <unfinished ...>

[pid 1052456] clock\_gettime(CLOCK\_MONOTONIC, <unfinished ...>

[pid 1052458] <... rt\_sigprocmask resumed>NULL, 8) = 0

[pid 1052456] <... clock\_gettime resumed>{tv\_sec=35361, tv\_nsec=183376060}) = 0

[pid 1052458] sched\_getparam(1052458, [0]) = 0

[pid 1052456] eventfd2(0, EFD\_CLOEXEC <unfinished ...>

[pid 1052458] sched\_getscheduler(1052458 <unfinished ...>

[pid 1052456] <... eventfd2 resumed>) = 8

[pid 1052458] <... sched\_getscheduler resumed>) = 0 (SCHED\_OTHER)

[pid 1052456] fcntl(8, F\_GETFL <unfinished ...>

[pid 1052458] sched\_setscheduler(1052458, SCHED\_OTHER, [0] <unfinished ...>

[pid 1052456] <... fcntl resumed>) = 0x2 (flags O\_RDWR)

[pid 1052458] <... sched\_setscheduler resumed>) = 0

[pid 1052458] prctl(PR\_SET\_NAME, "ZMQbg/IO/0" <unfinished ...>

[pid 1052456] fcntl(8, F\_SETFL, O\_RDWR|O\_NONBLOCK <unfinished ...>

[pid 1052458] <... prctl resumed>) = 0

[pid 1052456] <... fcntl resumed>) = 0

[pid 1052458] epoll\_wait(7, <unfinished ...>

[pid 1052456] fcntl(8, F\_GETFL) = 0x802 (flags O\_RDWR|O\_NONBLOCK)

[pid 1052456] fcntl(8, F\_SETFL, O\_RDWR|O\_NONBLOCK) = 0

[pid 1052456] getpid() = 1052456

[pid 1052456] getpid() = 1052456

[pid 1052456] poll([{fd=8, events=POLLIN}], 1, 0) = 0 (Timeout)

[pid 1052456] unlink("/tmp/node\_-1") = 0

[pid 1052456] socket(AF\_UNIX, SOCK\_STREAM|SOCK\_CLOEXEC, 0) = 9

[pid 1052456] bind(9, {sa\_family=AF\_UNIX, sun\_path="/tmp/node\_-1"}, 14) = 0

[pid 1052456] listen(9, 100) = 0

[pid 1052456] getsockname(9, {sa\_family=AF\_UNIX, sun\_path="/tmp/node\_-1"}, [128 => 15]) = 0

[pid 1052456] getpid() = 1052456

[pid 1052456] write(6, "\1\0\0\0\0\0\0\0", 8) = 8

[pid 1052458] <... epoll\_wait resumed>[{events=EPOLLIN, data={u32=383142176, u64=94820376135968}}], 256, -1) = 1

[pid 1052456] getpid( <unfinished ...>

[pid 1052458] getpid( <unfinished ...>

[pid 1052456] <... getpid resumed>) = 1052456

[pid 1052458] <... getpid resumed>) = 1052456

[pid 1052458] poll([{fd=6, events=POLLIN}], 1, 0 <unfinished ...>

[pid 1052456] write(8, "\1\0\0\0\0\0\0\0", 8 <unfinished ...>

[pid 1052458] <... poll resumed>) = 1 ([{fd=6, revents=POLLIN}])

[pid 1052456] <... write resumed>) = 8

[pid 1052458] getpid() = 1052456

[pid 1052456] getpid( <unfinished ...>

[pid 1052458] read(6, <unfinished ...>

[pid 1052456] <... getpid resumed>) = 1052456

[pid 1052458] <... read resumed>"\1\0\0\0\0\0\0\0", 8) = 8

[pid 1052456] poll([{fd=8, events=POLLIN}], 1, -1 <unfinished ...>

[pid 1052458] mmap(NULL, 134217728, PROT\_NONE, MAP\_PRIVATE|MAP\_ANONYMOUS|MAP\_NORESERVE, -1, 0 <unfinished ...>

[pid 1052456] <... poll resumed>) = 1 ([{fd=8, revents=POLLIN}])

[pid 1052458] <... mmap resumed>) = 0x7fece84e4000

[pid 1052456] getpid( <unfinished ...>

[pid 1052458] munmap(0x7fece84e4000, 61980672 <unfinished ...>

[pid 1052456] <... getpid resumed>) = 1052456

[pid 1052458] <... munmap resumed>) = 0

[pid 1052456] read(8, <unfinished ...>

[pid 1052458] munmap(0x7fecf0000000, 5128192 <unfinished ...>

[pid 1052456] <... read resumed>"\1\0\0\0\0\0\0\0", 8) = 8

[pid 1052458] <... munmap resumed>) = 0

[pid 1052458] mprotect(0x7fecec000000, 135168, PROT\_READ|PROT\_WRITE <unfinished ...>

[pid 1052456] getpid( <unfinished ...>

[pid 1052458] <... mprotect resumed>) = 0

[pid 1052456] <... getpid resumed>) = 1052456

[pid 1052458] epoll\_ctl(7, EPOLL\_CTL\_ADD, 9, {events=0, data={u32=3959425904, u64=140655548435312}} <unfinished ...>

[pid 1052456] poll([{fd=8, events=POLLIN}], 1, 0 <unfinished ...>

[pid 1052458] <... epoll\_ctl resumed>) = 0

[pid 1052456] <... poll resumed>) = 0 (Timeout)

[pid 1052458] epoll\_ctl(7, EPOLL\_CTL\_MOD, 9, {events=EPOLLIN, data={u32=3959425904, u64=140655548435312}} <unfinished ...>

[pid 1052456] getpid( <unfinished ...>

[pid 1052458] <... epoll\_ctl resumed>) = 0

[pid 1052456] <... getpid resumed>) = 1052456

[pid 1052458] getpid( <unfinished ...>

[pid 1052456] poll([{fd=8, events=POLLIN}], 1, -1 <unfinished ...>

[pid 1052458] <... getpid resumed>) = 1052456

[pid 1052458] poll([{fd=6, events=POLLIN}], 1, 0) = 0 (Timeout)

[pid 1052458] epoll\_wait(7, create 6 10

<unfinished ...>

[pid 1052451] <... read resumed>"create 6 10\n", 1024) = 12

[pid 1052451] clone(child\_stack=NULL, flags=CLONE\_CHILD\_CLEARTID|CLONE\_CHILD\_SETTID|SIGCHLDstrace: Process 1052463 attached

, child\_tidptr=0x7fc90dc77c90) = 1052463

[pid 1052463] set\_robust\_list(0x7fc90dc77ca0, 24) = 0

[pid 1052451] write(1, "Ok: 1052463\n", 12 <unfinished ...>

Ok: 1052463

[pid 1052463] execve("./worker", ["./worker", "ipc:///tmp/node\_6"], 0x7ffd752d3498 /\* 63 vars \*/ <unfinished ...>

[pid 1052451] <... write resumed>) = 12

[pid 1052451] write(1, "> ", 2> ) = 2

[pid 1052451] read(0, <unfinished ...>

[pid 1052463] <... execve resumed>) = 0

[pid 1052463] brk(NULL) = 0x5588a305e000

[pid 1052463] arch\_prctl(0x3001 /\* ARCH\_??? \*/, 0x7fffb3f970d0) = -1 EINVAL (Invalid argument)

[pid 1052463] mmap(NULL, 8192, PROT\_READ|PROT\_WRITE, MAP\_PRIVATE|MAP\_ANONYMOUS, -1, 0) = 0x7fe7209a5000

[pid 1052463] access("/etc/ld.so.preload", R\_OK) = -1 ENOENT (No such file or directory)

[pid 1052463] openat(AT\_FDCWD, "/etc/ld.so.cache", O\_RDONLY|O\_CLOEXEC) = 3

[pid 1052463] newfstatat(3, "", {st\_mode=S\_IFREG|0644, st\_size=167639, ...}, AT\_EMPTY\_PATH) = 0

[pid 1052463] mmap(NULL, 167639, PROT\_READ, MAP\_PRIVATE, 3, 0) = 0x7fe72097c000

[pid 1052463] close(3) = 0

[pid 1052463] openat(AT\_FDCWD, "/lib/x86\_64-linux-gnu/libzmq.so.5", O\_RDONLY|O\_CLOEXEC) = 3

[pid 1052463] 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

[pid 1052463] newfstatat(3, "", {st\_mode=S\_IFREG|0644, st\_size=634936, ...}, AT\_EMPTY\_PATH) = 0

[pid 1052463] mmap(NULL, 636784, PROT\_READ, MAP\_PRIVATE|MAP\_DENYWRITE, 3, 0) = 0x7fe7208e0000

[pid 1052463] mmap(0x7fe7208f8000, 397312, PROT\_READ|PROT\_EXEC, MAP\_PRIVATE|MAP\_FIXED|MAP\_DENYWRITE, 3, 0x18000) = 0x7fe7208f8000

[pid 1052463] mmap(0x7fe720959000, 106496, PROT\_READ, MAP\_PRIVATE|MAP\_FIXED|MAP\_DENYWRITE, 3, 0x79000) = 0x7fe720959000

[pid 1052463] mmap(0x7fe720973000, 36864, PROT\_READ|PROT\_WRITE, MAP\_PRIVATE|MAP\_FIXED|MAP\_DENYWRITE, 3, 0x92000) = 0x7fe720973000

[pid 1052463] close(3) = 0

[pid 1052463] openat(AT\_FDCWD, "/lib/x86\_64-linux-gnu/libc.so.6", O\_RDONLY|O\_CLOEXEC) = 3

[pid 1052463] 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

[pid 1052463] pread64(3, "\6\0\0\0\4\0\0\0@\0\0\0\0\0\0\0@\0\0\0\0\0\0\0@\0\0\0\0\0\0\0"..., 784, 64) = 784

[pid 1052463] pread64(3, "\4\0\0\0 \0\0\0\5\0\0\0GNU\0\2\0\0\300\4\0\0\0\3\0\0\0\0\0\0\0"..., 48, 848) = 48

[pid 1052463] pread64(3, "\4\0\0\0\24\0\0\0\3\0\0\0GNU\0\315A\vq\17\17\tLh2\355\331Y1\0m"..., 68, 896) = 68

[pid 1052463] newfstatat(3, "", {st\_mode=S\_IFREG|0755, st\_size=2220400, ...}, AT\_EMPTY\_PATH) = 0

[pid 1052463] pread64(3, "\6\0\0\0\4\0\0\0@\0\0\0\0\0\0\0@\0\0\0\0\0\0\0@\0\0\0\0\0\0\0"..., 784, 64) = 784

[pid 1052463] mmap(NULL, 2264656, PROT\_READ, MAP\_PRIVATE|MAP\_DENYWRITE, 3, 0) = 0x7fe7206b7000

[pid 1052463] mprotect(0x7fe7206df000, 2023424, PROT\_NONE) = 0

[pid 1052463] mmap(0x7fe7206df000, 1658880, PROT\_READ|PROT\_EXEC, MAP\_PRIVATE|MAP\_FIXED|MAP\_DENYWRITE, 3, 0x28000) = 0x7fe7206df000

[pid 1052463] mmap(0x7fe720874000, 360448, PROT\_READ, MAP\_PRIVATE|MAP\_FIXED|MAP\_DENYWRITE, 3, 0x1bd000) = 0x7fe720874000

[pid 1052463] mmap(0x7fe7208cd000, 24576, PROT\_READ|PROT\_WRITE, MAP\_PRIVATE|MAP\_FIXED|MAP\_DENYWRITE, 3, 0x215000) = 0x7fe7208cd000

[pid 1052463] mmap(0x7fe7208d3000, 52816, PROT\_READ|PROT\_WRITE, MAP\_PRIVATE|MAP\_FIXED|MAP\_ANONYMOUS, -1, 0) = 0x7fe7208d3000

[pid 1052463] close(3) = 0

[pid 1052463] openat(AT\_FDCWD, "/lib/x86\_64-linux-gnu/libbsd.so.0", O\_RDONLY|O\_CLOEXEC) = 3

[pid 1052463] 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 1052463] newfstatat(3, "", {st\_mode=S\_IFREG|0644, st\_size=89096, ...}, AT\_EMPTY\_PATH) = 0

[pid 1052463] mmap(NULL, 94432, PROT\_READ, MAP\_PRIVATE|MAP\_DENYWRITE, 3, 0) = 0x7fe72069f000

[pid 1052463] mprotect(0x7fe7206a3000, 69632, PROT\_NONE) = 0

[pid 1052463] mmap(0x7fe7206a3000, 53248, PROT\_READ|PROT\_EXEC, MAP\_PRIVATE|MAP\_FIXED|MAP\_DENYWRITE, 3, 0x4000) = 0x7fe7206a3000

[pid 1052463] mmap(0x7fe7206b0000, 12288, PROT\_READ, MAP\_PRIVATE|MAP\_FIXED|MAP\_DENYWRITE, 3, 0x11000) = 0x7fe7206b0000

[pid 1052463] mmap(0x7fe7206b4000, 8192, PROT\_READ|PROT\_WRITE, MAP\_PRIVATE|MAP\_FIXED|MAP\_DENYWRITE, 3, 0x14000) = 0x7fe7206b4000

[pid 1052463] mmap(0x7fe7206b6000, 224, PROT\_READ|PROT\_WRITE, MAP\_PRIVATE|MAP\_FIXED|MAP\_ANONYMOUS, -1, 0) = 0x7fe7206b6000

[pid 1052463] close(3) = 0

[pid 1052463] openat(AT\_FDCWD, "/lib/x86\_64-linux-gnu/libsodium.so.23", O\_RDONLY|O\_CLOEXEC) = 3

[pid 1052463] 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 1052463] newfstatat(3, "", {st\_mode=S\_IFREG|0644, st\_size=355040, ...}, AT\_EMPTY\_PATH) = 0

[pid 1052463] mmap(NULL, 357440, PROT\_READ, MAP\_PRIVATE|MAP\_DENYWRITE, 3, 0) = 0x7fe720647000

[pid 1052463] mprotect(0x7fe720653000, 303104, PROT\_NONE) = 0

[pid 1052463] mmap(0x7fe720653000, 229376, PROT\_READ|PROT\_EXEC, MAP\_PRIVATE|MAP\_FIXED|MAP\_DENYWRITE, 3, 0xc000) = 0x7fe720653000

[pid 1052463] mmap(0x7fe72068b000, 69632, PROT\_READ, MAP\_PRIVATE|MAP\_FIXED|MAP\_DENYWRITE, 3, 0x44000) = 0x7fe72068b000

[pid 1052463] mmap(0x7fe72069d000, 8192, PROT\_READ|PROT\_WRITE, MAP\_PRIVATE|MAP\_FIXED|MAP\_DENYWRITE, 3, 0x55000) = 0x7fe72069d000

[pid 1052463] close(3) = 0

[pid 1052463] openat(AT\_FDCWD, "/lib/x86\_64-linux-gnu/libpgm-5.3.so.0", O\_RDONLY|O\_CLOEXEC) = 3

[pid 1052463] 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

[pid 1052463] newfstatat(3, "", {st\_mode=S\_IFREG|0644, st\_size=310264, ...}, AT\_EMPTY\_PATH) = 0

[pid 1052463] mmap(NULL, 329808, PROT\_READ, MAP\_PRIVATE|MAP\_DENYWRITE, 3, 0) = 0x7fe7205f6000

[pid 1052463] mmap(0x7fe7205fa000, 172032, PROT\_READ|PROT\_EXEC, MAP\_PRIVATE|MAP\_FIXED|MAP\_DENYWRITE, 3, 0x4000) = 0x7fe7205fa000

[pid 1052463] mmap(0x7fe720624000, 118784, PROT\_READ, MAP\_PRIVATE|MAP\_FIXED|MAP\_DENYWRITE, 3, 0x2e000) = 0x7fe720624000

[pid 1052463] mmap(0x7fe720641000, 8192, PROT\_READ|PROT\_WRITE, MAP\_PRIVATE|MAP\_FIXED|MAP\_DENYWRITE, 3, 0x4a000) = 0x7fe720641000

[pid 1052463] mmap(0x7fe720643000, 14416, PROT\_READ|PROT\_WRITE, MAP\_PRIVATE|MAP\_FIXED|MAP\_ANONYMOUS, -1, 0) = 0x7fe720643000

[pid 1052463] close(3) = 0

[pid 1052463] openat(AT\_FDCWD, "/lib/x86\_64-linux-gnu/libnorm.so.1", O\_RDONLY|O\_CLOEXEC) = 3

[pid 1052463] read(3, "\177ELF\2\1\1\0\0\0\0\0\0\0\0\0\3\0>\0\1\0\0\0 \255\0\0\0\0\0\0"..., 832) = 832

[pid 1052463] newfstatat(3, "", {st\_mode=S\_IFREG|0644, st\_size=497824, ...}, AT\_EMPTY\_PATH) = 0

[pid 1052463] mmap(NULL, 1223168, PROT\_READ, MAP\_PRIVATE|MAP\_DENYWRITE, 3, 0) = 0x7fe7204cb000

[pid 1052463] mprotect(0x7fe7204d5000, 446464, PROT\_NONE) = 0

[pid 1052463] mmap(0x7fe7204d5000, 286720, PROT\_READ|PROT\_EXEC, MAP\_PRIVATE|MAP\_FIXED|MAP\_DENYWRITE, 3, 0xa000) = 0x7fe7204d5000

[pid 1052463] mmap(0x7fe72051b000, 155648, PROT\_READ, MAP\_PRIVATE|MAP\_FIXED|MAP\_DENYWRITE, 3, 0x50000) = 0x7fe72051b000

[pid 1052463] mmap(0x7fe720542000, 16384, PROT\_READ|PROT\_WRITE, MAP\_PRIVATE|MAP\_FIXED|MAP\_DENYWRITE, 3, 0x76000) = 0x7fe720542000

[pid 1052463] mmap(0x7fe720546000, 719360, PROT\_READ|PROT\_WRITE, MAP\_PRIVATE|MAP\_FIXED|MAP\_ANONYMOUS, -1, 0) = 0x7fe720546000

[pid 1052463] close(3) = 0

[pid 1052463] mmap(NULL, 8192, PROT\_READ|PROT\_WRITE, MAP\_PRIVATE|MAP\_ANONYMOUS, -1, 0) = 0x7fe7204c9000

[pid 1052463] openat(AT\_FDCWD, "/lib/x86\_64-linux-gnu/libgssapi\_krb5.so.2", O\_RDONLY|O\_CLOEXEC) = 3

[pid 1052463] 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 1052463] newfstatat(3, "", {st\_mode=S\_IFREG|0644, st\_size=338648, ...}, AT\_EMPTY\_PATH) = 0

[pid 1052463] mmap(NULL, 340960, PROT\_READ, MAP\_PRIVATE|MAP\_DENYWRITE, 3, 0) = 0x7fe720475000

[pid 1052463] mprotect(0x7fe720480000, 282624, PROT\_NONE) = 0

[pid 1052463] mmap(0x7fe720480000, 229376, PROT\_READ|PROT\_EXEC, MAP\_PRIVATE|MAP\_FIXED|MAP\_DENYWRITE, 3, 0xb000) = 0x7fe720480000

[pid 1052463] mmap(0x7fe7204b8000, 49152, PROT\_READ, MAP\_PRIVATE|MAP\_FIXED|MAP\_DENYWRITE, 3, 0x43000) = 0x7fe7204b8000

[pid 1052463] mmap(0x7fe7204c5000, 16384, PROT\_READ|PROT\_WRITE, MAP\_PRIVATE|MAP\_FIXED|MAP\_DENYWRITE, 3, 0x4f000) = 0x7fe7204c5000

[pid 1052463] close(3) = 0

[pid 1052463] openat(AT\_FDCWD, "/lib/x86\_64-linux-gnu/libstdc++.so.6", O\_RDONLY|O\_CLOEXEC) = 3

[pid 1052463] 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 1052463] newfstatat(3, "", {st\_mode=S\_IFREG|0644, st\_size=2260296, ...}, AT\_EMPTY\_PATH) = 0

[pid 1052463] mmap(NULL, 2275520, PROT\_READ, MAP\_PRIVATE|MAP\_DENYWRITE, 3, 0) = 0x7fe720249000

[pid 1052463] mprotect(0x7fe7202e3000, 1576960, PROT\_NONE) = 0

[pid 1052463] mmap(0x7fe7202e3000, 1118208, PROT\_READ|PROT\_EXEC, MAP\_PRIVATE|MAP\_FIXED|MAP\_DENYWRITE, 3, 0x9a000) = 0x7fe7202e3000

[pid 1052463] mmap(0x7fe7203f4000, 454656, PROT\_READ, MAP\_PRIVATE|MAP\_FIXED|MAP\_DENYWRITE, 3, 0x1ab000) = 0x7fe7203f4000

[pid 1052463] mmap(0x7fe720464000, 57344, PROT\_READ|PROT\_WRITE, MAP\_PRIVATE|MAP\_FIXED|MAP\_DENYWRITE, 3, 0x21a000) = 0x7fe720464000

[pid 1052463] mmap(0x7fe720472000, 10432, PROT\_READ|PROT\_WRITE, MAP\_PRIVATE|MAP\_FIXED|MAP\_ANONYMOUS, -1, 0) = 0x7fe720472000

[pid 1052463] close(3) = 0

[pid 1052463] openat(AT\_FDCWD, "/lib/x86\_64-linux-gnu/libgcc\_s.so.1", O\_RDONLY|O\_CLOEXEC) = 3

[pid 1052463] 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 1052463] newfstatat(3, "", {st\_mode=S\_IFREG|0644, st\_size=125488, ...}, AT\_EMPTY\_PATH) = 0

[pid 1052463] mmap(NULL, 127720, PROT\_READ, MAP\_PRIVATE|MAP\_DENYWRITE, 3, 0) = 0x7fe720229000

[pid 1052463] mmap(0x7fe72022c000, 94208, PROT\_READ|PROT\_EXEC, MAP\_PRIVATE|MAP\_FIXED|MAP\_DENYWRITE, 3, 0x3000) = 0x7fe72022c000

[pid 1052463] mmap(0x7fe720243000, 16384, PROT\_READ, MAP\_PRIVATE|MAP\_FIXED|MAP\_DENYWRITE, 3, 0x1a000) = 0x7fe720243000

[pid 1052463] mmap(0x7fe720247000, 8192, PROT\_READ|PROT\_WRITE, MAP\_PRIVATE|MAP\_FIXED|MAP\_DENYWRITE, 3, 0x1d000) = 0x7fe720247000

[pid 1052463] close(3) = 0

[pid 1052463] openat(AT\_FDCWD, "/lib/x86\_64-linux-gnu/libmd.so.0", O\_RDONLY|O\_CLOEXEC) = 3

[pid 1052463] 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 1052463] newfstatat(3, "", {st\_mode=S\_IFREG|0644, st\_size=47472, ...}, AT\_EMPTY\_PATH) = 0

[pid 1052463] mmap(NULL, 49384, PROT\_READ, MAP\_PRIVATE|MAP\_DENYWRITE, 3, 0) = 0x7fe72021c000

[pid 1052463] mmap(0x7fe72021e000, 28672, PROT\_READ|PROT\_EXEC, MAP\_PRIVATE|MAP\_FIXED|MAP\_DENYWRITE, 3, 0x2000) = 0x7fe72021e000

[pid 1052463] mmap(0x7fe720225000, 8192, PROT\_READ, MAP\_PRIVATE|MAP\_FIXED|MAP\_DENYWRITE, 3, 0x9000) = 0x7fe720225000

[pid 1052463] mmap(0x7fe720227000, 8192, PROT\_READ|PROT\_WRITE, MAP\_PRIVATE|MAP\_FIXED|MAP\_DENYWRITE, 3, 0xa000) = 0x7fe720227000

[pid 1052463] close(3) = 0

[pid 1052463] openat(AT\_FDCWD, "/lib/x86\_64-linux-gnu/libpthread.so.0", O\_RDONLY|O\_CLOEXEC) = 3

[pid 1052463] 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 1052463] newfstatat(3, "", {st\_mode=S\_IFREG|0644, st\_size=21448, ...}, AT\_EMPTY\_PATH) = 0

[pid 1052463] mmap(NULL, 16424, PROT\_READ, MAP\_PRIVATE|MAP\_DENYWRITE, 3, 0) = 0x7fe720217000

[pid 1052463] mmap(0x7fe720218000, 4096, PROT\_READ|PROT\_EXEC, MAP\_PRIVATE|MAP\_FIXED|MAP\_DENYWRITE, 3, 0x1000) = 0x7fe720218000

[pid 1052463] mmap(0x7fe720219000, 4096, PROT\_READ, MAP\_PRIVATE|MAP\_FIXED|MAP\_DENYWRITE, 3, 0x2000) = 0x7fe720219000

[pid 1052463] mmap(0x7fe72021a000, 8192, PROT\_READ|PROT\_WRITE, MAP\_PRIVATE|MAP\_FIXED|MAP\_DENYWRITE, 3, 0x2000) = 0x7fe72021a000

[pid 1052463] close(3) = 0

[pid 1052463] openat(AT\_FDCWD, "/lib/x86\_64-linux-gnu/libm.so.6", O\_RDONLY|O\_CLOEXEC) = 3

[pid 1052463] 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 1052463] newfstatat(3, "", {st\_mode=S\_IFREG|0644, st\_size=940560, ...}, AT\_EMPTY\_PATH) = 0

[pid 1052463] mmap(NULL, 942344, PROT\_READ, MAP\_PRIVATE|MAP\_DENYWRITE, 3, 0) = 0x7fe720130000

[pid 1052463] mmap(0x7fe72013e000, 507904, PROT\_READ|PROT\_EXEC, MAP\_PRIVATE|MAP\_FIXED|MAP\_DENYWRITE, 3, 0xe000) = 0x7fe72013e000

[pid 1052463] mmap(0x7fe7201ba000, 372736, PROT\_READ, MAP\_PRIVATE|MAP\_FIXED|MAP\_DENYWRITE, 3, 0x8a000) = 0x7fe7201ba000

[pid 1052463] mmap(0x7fe720215000, 8192, PROT\_READ|PROT\_WRITE, MAP\_PRIVATE|MAP\_FIXED|MAP\_DENYWRITE, 3, 0xe4000) = 0x7fe720215000

[pid 1052463] close(3) = 0

[pid 1052463] mmap(NULL, 8192, PROT\_READ|PROT\_WRITE, MAP\_PRIVATE|MAP\_ANONYMOUS, -1, 0) = 0x7fe72012e000

[pid 1052463] openat(AT\_FDCWD, "/lib/x86\_64-linux-gnu/libkrb5.so.3", O\_RDONLY|O\_CLOEXEC) = 3

[pid 1052463] 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 1052463] newfstatat(3, "", {st\_mode=S\_IFREG|0644, st\_size=827936, ...}, AT\_EMPTY\_PATH) = 0

[pid 1052463] mmap(NULL, 830576, PROT\_READ, MAP\_PRIVATE|MAP\_DENYWRITE, 3, 0) = 0x7fe720063000

[pid 1052463] mprotect(0x7fe720084000, 634880, PROT\_NONE) = 0

[pid 1052463] mmap(0x7fe720084000, 380928, PROT\_READ|PROT\_EXEC, MAP\_PRIVATE|MAP\_FIXED|MAP\_DENYWRITE, 3, 0x21000) = 0x7fe720084000

[pid 1052463] mmap(0x7fe7200e1000, 249856, PROT\_READ, MAP\_PRIVATE|MAP\_FIXED|MAP\_DENYWRITE, 3, 0x7e000) = 0x7fe7200e1000

[pid 1052463] mmap(0x7fe72011f000, 61440, PROT\_READ|PROT\_WRITE, MAP\_PRIVATE|MAP\_FIXED|MAP\_DENYWRITE, 3, 0xbb000) = 0x7fe72011f000

[pid 1052463] close(3) = 0

[pid 1052463] openat(AT\_FDCWD, "/lib/x86\_64-linux-gnu/libk5crypto.so.3", O\_RDONLY|O\_CLOEXEC) = 3

[pid 1052463] 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 1052463] newfstatat(3, "", {st\_mode=S\_IFREG|0644, st\_size=182864, ...}, AT\_EMPTY\_PATH) = 0

[pid 1052463] mmap(NULL, 188472, PROT\_READ, MAP\_PRIVATE|MAP\_DENYWRITE, 3, 0) = 0x7fe720034000

[pid 1052463] mprotect(0x7fe720038000, 163840, PROT\_NONE) = 0

[pid 1052463] mmap(0x7fe720038000, 110592, PROT\_READ|PROT\_EXEC, MAP\_PRIVATE|MAP\_FIXED|MAP\_DENYWRITE, 3, 0x4000) = 0x7fe720038000

[pid 1052463] mmap(0x7fe720053000, 49152, PROT\_READ, MAP\_PRIVATE|MAP\_FIXED|MAP\_DENYWRITE, 3, 0x1f000) = 0x7fe720053000

[pid 1052463] mmap(0x7fe720060000, 8192, PROT\_READ|PROT\_WRITE, MAP\_PRIVATE|MAP\_FIXED|MAP\_DENYWRITE, 3, 0x2b000) = 0x7fe720060000

[pid 1052463] mmap(0x7fe720062000, 56, PROT\_READ|PROT\_WRITE, MAP\_PRIVATE|MAP\_FIXED|MAP\_ANONYMOUS, -1, 0) = 0x7fe720062000

[pid 1052463] close(3) = 0

[pid 1052463] openat(AT\_FDCWD, "/lib/x86\_64-linux-gnu/libcom\_err.so.2", O\_RDONLY|O\_CLOEXEC) = 3

[pid 1052463] 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 1052463] newfstatat(3, "", {st\_mode=S\_IFREG|0644, st\_size=18504, ...}, AT\_EMPTY\_PATH) = 0

[pid 1052463] mmap(NULL, 20552, PROT\_READ, MAP\_PRIVATE|MAP\_DENYWRITE, 3, 0) = 0x7fe72002e000

[pid 1052463] mmap(0x7fe720030000, 4096, PROT\_READ|PROT\_EXEC, MAP\_PRIVATE|MAP\_FIXED|MAP\_DENYWRITE, 3, 0x2000) = 0x7fe720030000

[pid 1052463] mmap(0x7fe720031000, 4096, PROT\_READ, MAP\_PRIVATE|MAP\_FIXED|MAP\_DENYWRITE, 3, 0x3000) = 0x7fe720031000

[pid 1052463] mmap(0x7fe720032000, 8192, PROT\_READ|PROT\_WRITE, MAP\_PRIVATE|MAP\_FIXED|MAP\_DENYWRITE, 3, 0x3000) = 0x7fe720032000

[pid 1052463] close(3) = 0

[pid 1052463] openat(AT\_FDCWD, "/lib/x86\_64-linux-gnu/libkrb5support.so.0", O\_RDONLY|O\_CLOEXEC) = 3

[pid 1052463] 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 1052463] newfstatat(3, "", {st\_mode=S\_IFREG|0644, st\_size=52016, ...}, AT\_EMPTY\_PATH) = 0

[pid 1052463] mmap(NULL, 54224, PROT\_READ, MAP\_PRIVATE|MAP\_DENYWRITE, 3, 0) = 0x7fe720020000

[pid 1052463] mprotect(0x7fe720023000, 36864, PROT\_NONE) = 0

[pid 1052463] mmap(0x7fe720023000, 24576, PROT\_READ|PROT\_EXEC, MAP\_PRIVATE|MAP\_FIXED|MAP\_DENYWRITE, 3, 0x3000) = 0x7fe720023000

[pid 1052463] mmap(0x7fe720029000, 8192, PROT\_READ, MAP\_PRIVATE|MAP\_FIXED|MAP\_DENYWRITE, 3, 0x9000) = 0x7fe720029000

[pid 1052463] mmap(0x7fe72002c000, 8192, PROT\_READ|PROT\_WRITE, MAP\_PRIVATE|MAP\_FIXED|MAP\_DENYWRITE, 3, 0xb000) = 0x7fe72002c000

[pid 1052463] close(3) = 0

[pid 1052463] openat(AT\_FDCWD, "/lib/x86\_64-linux-gnu/libkeyutils.so.1", O\_RDONLY|O\_CLOEXEC) = 3

[pid 1052463] 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 1052463] newfstatat(3, "", {st\_mode=S\_IFREG|0644, st\_size=22600, ...}, AT\_EMPTY\_PATH) = 0

[pid 1052463] mmap(NULL, 24592, PROT\_READ, MAP\_PRIVATE|MAP\_DENYWRITE, 3, 0) = 0x7fe720019000

[pid 1052463] mmap(0x7fe72001b000, 8192, PROT\_READ|PROT\_EXEC, MAP\_PRIVATE|MAP\_FIXED|MAP\_DENYWRITE, 3, 0x2000) = 0x7fe72001b000

[pid 1052463] mmap(0x7fe72001d000, 4096, PROT\_READ, MAP\_PRIVATE|MAP\_FIXED|MAP\_DENYWRITE, 3, 0x4000) = 0x7fe72001d000

[pid 1052463] mmap(0x7fe72001e000, 8192, PROT\_READ|PROT\_WRITE, MAP\_PRIVATE|MAP\_FIXED|MAP\_DENYWRITE, 3, 0x4000) = 0x7fe72001e000

[pid 1052463] close(3) = 0

[pid 1052463] openat(AT\_FDCWD, "/lib/x86\_64-linux-gnu/libresolv.so.2", O\_RDONLY|O\_CLOEXEC) = 3

[pid 1052463] 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 1052463] newfstatat(3, "", {st\_mode=S\_IFREG|0644, st\_size=68552, ...}, AT\_EMPTY\_PATH) = 0

[pid 1052463] mmap(NULL, 8192, PROT\_READ|PROT\_WRITE, MAP\_PRIVATE|MAP\_ANONYMOUS, -1, 0) = 0x7fe720017000

[pid 1052463] mmap(NULL, 80456, PROT\_READ, MAP\_PRIVATE|MAP\_DENYWRITE, 3, 0) = 0x7fe720003000

[pid 1052463] mmap(0x7fe720006000, 40960, PROT\_READ|PROT\_EXEC, MAP\_PRIVATE|MAP\_FIXED|MAP\_DENYWRITE, 3, 0x3000) = 0x7fe720006000

[pid 1052463] mmap(0x7fe720010000, 12288, PROT\_READ, MAP\_PRIVATE|MAP\_FIXED|MAP\_DENYWRITE, 3, 0xd000) = 0x7fe720010000

[pid 1052463] mmap(0x7fe720013000, 8192, PROT\_READ|PROT\_WRITE, MAP\_PRIVATE|MAP\_FIXED|MAP\_DENYWRITE, 3, 0xf000) = 0x7fe720013000

[pid 1052463] mmap(0x7fe720015000, 6728, PROT\_READ|PROT\_WRITE, MAP\_PRIVATE|MAP\_FIXED|MAP\_ANONYMOUS, -1, 0) = 0x7fe720015000

[pid 1052463] close(3) = 0

[pid 1052463] mmap(NULL, 8192, PROT\_READ|PROT\_WRITE, MAP\_PRIVATE|MAP\_ANONYMOUS, -1, 0) = 0x7fe720001000

[pid 1052463] mmap(NULL, 12288, PROT\_READ|PROT\_WRITE, MAP\_PRIVATE|MAP\_ANONYMOUS, -1, 0) = 0x7fe71fffe000

[pid 1052463] arch\_prctl(ARCH\_SET\_FS, 0x7fe71fffe9c0) = 0

[pid 1052463] set\_tid\_address(0x7fe71fffec90) = 1052463

[pid 1052463] set\_robust\_list(0x7fe71fffeca0, 24) = 0

[pid 1052463] rseq(0x7fe71ffff360, 0x20, 0, 0x53053053) = 0

[pid 1052463] mprotect(0x7fe7208cd000, 16384, PROT\_READ) = 0

[pid 1052463] mprotect(0x7fe720013000, 4096, PROT\_READ) = 0

[pid 1052463] mprotect(0x7fe72001e000, 4096, PROT\_READ) = 0

[pid 1052463] mprotect(0x7fe72002c000, 4096, PROT\_READ) = 0

[pid 1052463] mprotect(0x7fe720032000, 4096, PROT\_READ) = 0

[pid 1052463] mprotect(0x7fe720060000, 4096, PROT\_READ) = 0

[pid 1052463] mprotect(0x7fe72011f000, 53248, PROT\_READ) = 0

[pid 1052463] mprotect(0x7fe720215000, 4096, PROT\_READ) = 0

[pid 1052463] mprotect(0x7fe72021a000, 4096, PROT\_READ) = 0

[pid 1052463] mprotect(0x7fe720227000, 4096, PROT\_READ) = 0

[pid 1052463] mprotect(0x7fe720247000, 4096, PROT\_READ) = 0

[pid 1052463] mmap(NULL, 8192, PROT\_READ|PROT\_WRITE, MAP\_PRIVATE|MAP\_ANONYMOUS, -1, 0) = 0x7fe71fffc000

[pid 1052463] mprotect(0x7fe720464000, 45056, PROT\_READ) = 0

[pid 1052463] mprotect(0x7fe7204c5000, 8192, PROT\_READ) = 0

[pid 1052463] mprotect(0x7fe720542000, 12288, PROT\_READ) = 0

[pid 1052463] mprotect(0x7fe720641000, 4096, PROT\_READ) = 0

[pid 1052463] mprotect(0x7fe72069d000, 4096, PROT\_READ) = 0

[pid 1052463] mprotect(0x7fe7206b4000, 4096, PROT\_READ) = 0

[pid 1052463] mprotect(0x7fe720973000, 32768, PROT\_READ) = 0

[pid 1052463] mprotect(0x55889f922000, 4096, PROT\_READ) = 0

[pid 1052463] mprotect(0x7fe7209df000, 8192, PROT\_READ) = 0

[pid 1052463] prlimit64(0, RLIMIT\_STACK, NULL, {rlim\_cur=8192\*1024, rlim\_max=RLIM64\_INFINITY}) = 0

[pid 1052463] munmap(0x7fe72097c000, 167639) = 0

[pid 1052463] getrandom("\x06\xc6\x96\xac\x72\x04\x2a\xa1", 8, GRND\_NONBLOCK) = 8

[pid 1052463] brk(NULL) = 0x5588a305e000

[pid 1052463] brk(0x5588a307f000) = 0x5588a307f000

[pid 1052463] gettimeofday({tv\_sec=1741932502, tv\_usec=24429}, {tz\_minuteswest=0, tz\_dsttime=0}) = 0

[pid 1052463] openat(AT\_FDCWD, "/sys/devices/system/cpu/online", O\_RDONLY|O\_CLOEXEC) = 3

[pid 1052463] read(3, "0-7\n", 1024) = 4

[pid 1052463] close(3) = 0

[pid 1052463] openat(AT\_FDCWD, "/sys/devices/system/cpu", O\_RDONLY|O\_NONBLOCK|O\_CLOEXEC|O\_DIRECTORY) = 3

[pid 1052463] newfstatat(3, "", {st\_mode=S\_IFDIR|0755, st\_size=0, ...}, AT\_EMPTY\_PATH) = 0

[pid 1052463] getdents64(3, 0x5588a306fee0 /\* 25 entries \*/, 32768) = 720

[pid 1052463] getdents64(3, 0x5588a306fee0 /\* 0 entries \*/, 32768) = 0

[pid 1052463] close(3) = 0

[pid 1052463] getpid() = 1052463

[pid 1052463] sched\_getaffinity(1052463, 128, [0, 1, 2, 3, 4, 5, 6, 7]) = 8

[pid 1052463] newfstatat(AT\_FDCWD, "/etc/nsswitch.conf", {st\_mode=S\_IFREG|0644, st\_size=564, ...}, 0) = 0

[pid 1052463] newfstatat(AT\_FDCWD, "/", {st\_mode=S\_IFDIR|0755, st\_size=4096, ...}, 0) = 0

[pid 1052463] openat(AT\_FDCWD, "/etc/nsswitch.conf", O\_RDONLY|O\_CLOEXEC) = 3

[pid 1052463] newfstatat(3, "", {st\_mode=S\_IFREG|0644, st\_size=564, ...}, AT\_EMPTY\_PATH) = 0

[pid 1052463] read(3, "# /etc/nsswitch.conf\n#\n# Example"..., 4096) = 564

[pid 1052463] read(3, "", 4096) = 0

[pid 1052463] newfstatat(3, "", {st\_mode=S\_IFREG|0644, st\_size=564, ...}, AT\_EMPTY\_PATH) = 0

[pid 1052463] close(3) = 0

[pid 1052463] openat(AT\_FDCWD, "/etc/ld.so.cache", O\_RDONLY|O\_CLOEXEC) = 3

[pid 1052463] newfstatat(3, "", {st\_mode=S\_IFREG|0644, st\_size=167639, ...}, AT\_EMPTY\_PATH) = 0

[pid 1052463] mmap(NULL, 167639, PROT\_READ, MAP\_PRIVATE, 3, 0) = 0x7fe72097c000

[pid 1052463] close(3) = 0

[pid 1052463] 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 1052463] newfstatat(AT\_FDCWD, "/lib/x86\_64-linux-gnu/glibc-hwcaps/x86-64-v3", 0x7fffb3f93db0, 0) = -1 ENOENT (No such file or directory)

[pid 1052463] 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 1052463] newfstatat(AT\_FDCWD, "/lib/x86\_64-linux-gnu/glibc-hwcaps/x86-64-v2", 0x7fffb3f93db0, 0) = -1 ENOENT (No such file or directory)

[pid 1052463] 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 1052463] newfstatat(AT\_FDCWD, "/lib/x86\_64-linux-gnu/tls/x86\_64/x86\_64", 0x7fffb3f93db0, 0) = -1 ENOENT (No such file or directory)

[pid 1052463] 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 1052463] newfstatat(AT\_FDCWD, "/lib/x86\_64-linux-gnu/tls/x86\_64", 0x7fffb3f93db0, 0) = -1 ENOENT (No such file or directory)

[pid 1052463] 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 1052463] newfstatat(AT\_FDCWD, "/lib/x86\_64-linux-gnu/tls/x86\_64", 0x7fffb3f93db0, 0) = -1 ENOENT (No such file or directory)

[pid 1052463] 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 1052463] newfstatat(AT\_FDCWD, "/lib/x86\_64-linux-gnu/tls", 0x7fffb3f93db0, 0) = -1 ENOENT (No such file or directory)

[pid 1052463] 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 1052463] newfstatat(AT\_FDCWD, "/lib/x86\_64-linux-gnu/x86\_64/x86\_64", 0x7fffb3f93db0, 0) = -1 ENOENT (No such file or directory)

[pid 1052463] 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 1052463] newfstatat(AT\_FDCWD, "/lib/x86\_64-linux-gnu/x86\_64", 0x7fffb3f93db0, 0) = -1 ENOENT (No such file or directory)

[pid 1052463] 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 1052463] newfstatat(AT\_FDCWD, "/lib/x86\_64-linux-gnu/x86\_64", 0x7fffb3f93db0, 0) = -1 ENOENT (No such file or directory)

[pid 1052463] openat(AT\_FDCWD, "/lib/x86\_64-linux-gnu/libnss\_db.so.2", O\_RDONLY|O\_CLOEXEC) = -1 ENOENT (No such file or directory)

[pid 1052463] newfstatat(AT\_FDCWD, "/lib/x86\_64-linux-gnu", {st\_mode=S\_IFDIR|0755, st\_size=229376, ...}, 0) = 0

[pid 1052463] 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 1052463] newfstatat(AT\_FDCWD, "/usr/lib/x86\_64-linux-gnu/glibc-hwcaps/x86-64-v3", 0x7fffb3f93db0, 0) = -1 ENOENT (No such file or directory)

[pid 1052463] 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 1052463] newfstatat(AT\_FDCWD, "/usr/lib/x86\_64-linux-gnu/glibc-hwcaps/x86-64-v2", 0x7fffb3f93db0, 0) = -1 ENOENT (No such file or directory)

[pid 1052463] 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 1052463] newfstatat(AT\_FDCWD, "/usr/lib/x86\_64-linux-gnu/tls/x86\_64/x86\_64", 0x7fffb3f93db0, 0) = -1 ENOENT (No such file or directory)

[pid 1052463] 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 1052463] newfstatat(AT\_FDCWD, "/usr/lib/x86\_64-linux-gnu/tls/x86\_64", 0x7fffb3f93db0, 0) = -1 ENOENT (No such file or directory)

[pid 1052463] 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 1052463] newfstatat(AT\_FDCWD, "/usr/lib/x86\_64-linux-gnu/tls/x86\_64", 0x7fffb3f93db0, 0) = -1 ENOENT (No such file or directory)

[pid 1052463] 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 1052463] newfstatat(AT\_FDCWD, "/usr/lib/x86\_64-linux-gnu/tls", 0x7fffb3f93db0, 0) = -1 ENOENT (No such file or directory)

[pid 1052463] 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 1052463] newfstatat(AT\_FDCWD, "/usr/lib/x86\_64-linux-gnu/x86\_64/x86\_64", 0x7fffb3f93db0, 0) = -1 ENOENT (No such file or directory)

[pid 1052463] 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 1052463] newfstatat(AT\_FDCWD, "/usr/lib/x86\_64-linux-gnu/x86\_64", 0x7fffb3f93db0, 0) = -1 ENOENT (No such file or directory)

[pid 1052463] 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 1052463] newfstatat(AT\_FDCWD, "/usr/lib/x86\_64-linux-gnu/x86\_64", 0x7fffb3f93db0, 0) = -1 ENOENT (No such file or directory)

[pid 1052463] 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 1052463] newfstatat(AT\_FDCWD, "/usr/lib/x86\_64-linux-gnu", {st\_mode=S\_IFDIR|0755, st\_size=229376, ...}, 0) = 0

[pid 1052463] 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 1052463] newfstatat(AT\_FDCWD, "/lib/glibc-hwcaps/x86-64-v3", 0x7fffb3f93db0, 0) = -1 ENOENT (No such file or directory)

[pid 1052463] 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 1052463] newfstatat(AT\_FDCWD, "/lib/glibc-hwcaps/x86-64-v2", 0x7fffb3f93db0, 0) = -1 ENOENT (No such file or directory)

[pid 1052463] 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 1052463] newfstatat(AT\_FDCWD, "/lib/tls/x86\_64/x86\_64", 0x7fffb3f93db0, 0) = -1 ENOENT (No such file or directory)

[pid 1052463] openat(AT\_FDCWD, "/lib/tls/x86\_64/libnss\_db.so.2", O\_RDONLY|O\_CLOEXEC) = -1 ENOENT (No such file or directory)

[pid 1052463] newfstatat(AT\_FDCWD, "/lib/tls/x86\_64", 0x7fffb3f93db0, 0) = -1 ENOENT (No such file or directory)

[pid 1052463] openat(AT\_FDCWD, "/lib/tls/x86\_64/libnss\_db.so.2", O\_RDONLY|O\_CLOEXEC) = -1 ENOENT (No such file or directory)

[pid 1052463] newfstatat(AT\_FDCWD, "/lib/tls/x86\_64", 0x7fffb3f93db0, 0) = -1 ENOENT (No such file or directory)

[pid 1052463] openat(AT\_FDCWD, "/lib/tls/libnss\_db.so.2", O\_RDONLY|O\_CLOEXEC) = -1 ENOENT (No such file or directory)

[pid 1052463] newfstatat(AT\_FDCWD, "/lib/tls", 0x7fffb3f93db0, 0) = -1 ENOENT (No such file or directory)

[pid 1052463] openat(AT\_FDCWD, "/lib/x86\_64/x86\_64/libnss\_db.so.2", O\_RDONLY|O\_CLOEXEC) = -1 ENOENT (No such file or directory)

[pid 1052463] newfstatat(AT\_FDCWD, "/lib/x86\_64/x86\_64", 0x7fffb3f93db0, 0) = -1 ENOENT (No such file or directory)

[pid 1052463] openat(AT\_FDCWD, "/lib/x86\_64/libnss\_db.so.2", O\_RDONLY|O\_CLOEXEC) = -1 ENOENT (No such file or directory)

[pid 1052463] newfstatat(AT\_FDCWD, "/lib/x86\_64", 0x7fffb3f93db0, 0) = -1 ENOENT (No such file or directory)

[pid 1052463] openat(AT\_FDCWD, "/lib/x86\_64/libnss\_db.so.2", O\_RDONLY|O\_CLOEXEC) = -1 ENOENT (No such file or directory)

[pid 1052463] newfstatat(AT\_FDCWD, "/lib/x86\_64", 0x7fffb3f93db0, 0) = -1 ENOENT (No such file or directory)

[pid 1052463] openat(AT\_FDCWD, "/lib/libnss\_db.so.2", O\_RDONLY|O\_CLOEXEC) = -1 ENOENT (No such file or directory)

[pid 1052463] newfstatat(AT\_FDCWD, "/lib", {st\_mode=S\_IFDIR|0755, st\_size=12288, ...}, 0) = 0

[pid 1052463] 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 1052463] newfstatat(AT\_FDCWD, "/usr/lib/glibc-hwcaps/x86-64-v3", 0x7fffb3f93db0, 0) = -1 ENOENT (No such file or directory)

[pid 1052463] 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 1052463] newfstatat(AT\_FDCWD, "/usr/lib/glibc-hwcaps/x86-64-v2", 0x7fffb3f93db0, 0) = -1 ENOENT (No such file or directory)

[pid 1052463] 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 1052463] newfstatat(AT\_FDCWD, "/usr/lib/tls/x86\_64/x86\_64", 0x7fffb3f93db0, 0) = -1 ENOENT (No such file or directory)

[pid 1052463] openat(AT\_FDCWD, "/usr/lib/tls/x86\_64/libnss\_db.so.2", O\_RDONLY|O\_CLOEXEC) = -1 ENOENT (No such file or directory)

[pid 1052463] newfstatat(AT\_FDCWD, "/usr/lib/tls/x86\_64", 0x7fffb3f93db0, 0) = -1 ENOENT (No such file or directory)

[pid 1052463] openat(AT\_FDCWD, "/usr/lib/tls/x86\_64/libnss\_db.so.2", O\_RDONLY|O\_CLOEXEC) = -1 ENOENT (No such file or directory)

[pid 1052463] newfstatat(AT\_FDCWD, "/usr/lib/tls/x86\_64", 0x7fffb3f93db0, 0) = -1 ENOENT (No such file or directory)

[pid 1052463] openat(AT\_FDCWD, "/usr/lib/tls/libnss\_db.so.2", O\_RDONLY|O\_CLOEXEC) = -1 ENOENT (No such file or directory)

[pid 1052463] newfstatat(AT\_FDCWD, "/usr/lib/tls", 0x7fffb3f93db0, 0) = -1 ENOENT (No such file or directory)

[pid 1052463] 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 1052463] newfstatat(AT\_FDCWD, "/usr/lib/x86\_64/x86\_64", 0x7fffb3f93db0, 0) = -1 ENOENT (No such file or directory)

[pid 1052463] openat(AT\_FDCWD, "/usr/lib/x86\_64/libnss\_db.so.2", O\_RDONLY|O\_CLOEXEC) = -1 ENOENT (No such file or directory)

[pid 1052463] newfstatat(AT\_FDCWD, "/usr/lib/x86\_64", 0x7fffb3f93db0, 0) = -1 ENOENT (No such file or directory)

[pid 1052463] openat(AT\_FDCWD, "/usr/lib/x86\_64/libnss\_db.so.2", O\_RDONLY|O\_CLOEXEC) = -1 ENOENT (No such file or directory)

[pid 1052463] newfstatat(AT\_FDCWD, "/usr/lib/x86\_64", 0x7fffb3f93db0, 0) = -1 ENOENT (No such file or directory)

[pid 1052463] openat(AT\_FDCWD, "/usr/lib/libnss\_db.so.2", O\_RDONLY|O\_CLOEXEC) = -1 ENOENT (No such file or directory)

[pid 1052463] newfstatat(AT\_FDCWD, "/usr/lib", {st\_mode=S\_IFDIR|0755, st\_size=12288, ...}, 0) = 0

[pid 1052463] munmap(0x7fe72097c000, 167639) = 0

[pid 1052463] openat(AT\_FDCWD, "/etc/ld.so.cache", O\_RDONLY|O\_CLOEXEC) = 3

[pid 1052463] newfstatat(3, "", {st\_mode=S\_IFREG|0644, st\_size=167639, ...}, AT\_EMPTY\_PATH) = 0

[pid 1052463] mmap(NULL, 167639, PROT\_READ, MAP\_PRIVATE, 3, 0) = 0x7fe72097c000

[pid 1052463] close(3) = 0

[pid 1052463] 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 1052463] 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 1052463] openat(AT\_FDCWD, "/lib/libnss\_db-2.35.so", O\_RDONLY|O\_CLOEXEC) = -1 ENOENT (No such file or directory)

[pid 1052463] openat(AT\_FDCWD, "/usr/lib/libnss\_db-2.35.so", O\_RDONLY|O\_CLOEXEC) = -1 ENOENT (No such file or directory)

[pid 1052463] munmap(0x7fe72097c000, 167639) = 0

[pid 1052463] openat(AT\_FDCWD, "/etc/protocols", O\_RDONLY|O\_CLOEXEC) = 3

[pid 1052463] newfstatat(3, "", {st\_mode=S\_IFREG|0644, st\_size=2932, ...}, AT\_EMPTY\_PATH) = 0

[pid 1052463] lseek(3, 0, SEEK\_SET) = 0

[pid 1052463] read(3, "# Internet (IP) protocols\n#\n# Up"..., 4096) = 2932

[pid 1052463] read(3, "", 4096) = 0

[pid 1052463] close(3) = 0

[pid 1052463] gettimeofday({tv\_sec=1741932502, tv\_usec=32897}, NULL) = 0

[pid 1052463] eventfd2(0, EFD\_CLOEXEC) = 3

[pid 1052463] fcntl(3, F\_GETFL) = 0x2 (flags O\_RDWR)

[pid 1052463] fcntl(3, F\_SETFL, O\_RDWR|O\_NONBLOCK) = 0

[pid 1052463] fcntl(3, F\_GETFL) = 0x802 (flags O\_RDWR|O\_NONBLOCK)

[pid 1052463] fcntl(3, F\_SETFL, O\_RDWR|O\_NONBLOCK) = 0

[pid 1052463] getpid() = 1052463

[pid 1052463] getpid() = 1052463

[pid 1052463] getrandom("\x90\xac\x09\x92\xe7\x85\xdf\xf1\xe3\xe4\xe2\x5d\xcd\xae\x82\xb5", 16, 0) = 16

[pid 1052463] getrandom("\x8b\x49\x73\xfd\xe9\xbb\xf6\x6b\xc5\x10\xbc\x2d\x65\x29\xd7\x29", 16, 0) = 16

[pid 1052463] eventfd2(0, EFD\_CLOEXEC) = 4

[pid 1052463] fcntl(4, F\_GETFL) = 0x2 (flags O\_RDWR)

[pid 1052463] fcntl(4, F\_SETFL, O\_RDWR|O\_NONBLOCK) = 0

[pid 1052463] fcntl(4, F\_GETFL) = 0x802 (flags O\_RDWR|O\_NONBLOCK)

[pid 1052463] fcntl(4, F\_SETFL, O\_RDWR|O\_NONBLOCK) = 0

[pid 1052463] getpid() = 1052463

[pid 1052463] clock\_gettime(CLOCK\_MONOTONIC, {tv\_sec=35372, tv\_nsec=953138180}) = 0

[pid 1052463] epoll\_create1(EPOLL\_CLOEXEC) = 5

[pid 1052463] epoll\_ctl(5, EPOLL\_CTL\_ADD, 4, {events=0, data={u32=2735145568, u64=94045339058784}}) = 0

[pid 1052463] epoll\_ctl(5, EPOLL\_CTL\_MOD, 4, {events=EPOLLIN, data={u32=2735145568, u64=94045339058784}}) = 0

[pid 1052463] getpid() = 1052463

[pid 1052463] rt\_sigaction(SIGRT\_1, {sa\_handler=0x7fe720748870, sa\_mask=[], sa\_flags=SA\_RESTORER|SA\_ONSTACK|SA\_RESTART|SA\_SIGINFO, sa\_restorer=0x7fe7206f9520}, NULL, 8) = 0

[pid 1052463] rt\_sigprocmask(SIG\_UNBLOCK, [RTMIN RT\_1], NULL, 8) = 0

[pid 1052463] mmap(NULL, 8392704, PROT\_NONE, MAP\_PRIVATE|MAP\_ANONYMOUS|MAP\_STACK, -1, 0) = 0x7fe71f7fb000

[pid 1052463] mprotect(0x7fe71f7fc000, 8388608, PROT\_READ|PROT\_WRITE) = 0

[pid 1052463] rt\_sigprocmask(SIG\_BLOCK, ~[], [], 8) = 0

[pid 1052463] clone3({flags=CLONE\_VM|CLONE\_FS|CLONE\_FILES|CLONE\_SIGHAND|CLONE\_THREAD|CLONE\_SYSVSEM|CLONE\_SETTLS|CLONE\_PARENT\_SETTID|CLONE\_CHILD\_CLEARTID, child\_tid=0x7fe71fffb910, parent\_tid=0x7fe71fffb910, exit\_signal=0, stack=0x7fe71f7fb000, stack\_size=0x7ffc80, tls=0x7fe71fffb640}strace: Process 1052464 attached

=> {parent\_tid=[1052464]}, 88) = 1052464

[pid 1052464] rseq(0x7fe71fffbfe0, 0x20, 0, 0x53053053) = 0

[pid 1052463] rt\_sigprocmask(SIG\_SETMASK, [], <unfinished ...>

[pid 1052464] set\_robust\_list(0x7fe71fffb920, 24 <unfinished ...>

[pid 1052463] <... rt\_sigprocmask resumed>NULL, 8) = 0

[pid 1052464] <... set\_robust\_list resumed>) = 0

[pid 1052464] rt\_sigprocmask(SIG\_SETMASK, [], <unfinished ...>

[pid 1052463] eventfd2(0, EFD\_CLOEXEC <unfinished ...>

[pid 1052464] <... rt\_sigprocmask resumed>NULL, 8) = 0

[pid 1052463] <... eventfd2 resumed>) = 6

[pid 1052464] rt\_sigprocmask(SIG\_BLOCK, ~[RTMIN RT\_1], <unfinished ...>

[pid 1052463] fcntl(6, F\_GETFL <unfinished ...>

[pid 1052464] <... rt\_sigprocmask resumed>NULL, 8) = 0

[pid 1052463] <... fcntl resumed>) = 0x2 (flags O\_RDWR)

[pid 1052464] sched\_getparam(1052464, <unfinished ...>

[pid 1052463] fcntl(6, F\_SETFL, O\_RDWR|O\_NONBLOCK <unfinished ...>

[pid 1052464] <... sched\_getparam resumed>[0]) = 0

[pid 1052463] <... fcntl resumed>) = 0

[pid 1052464] sched\_getscheduler(1052464 <unfinished ...>

[pid 1052463] fcntl(6, F\_GETFL <unfinished ...>

[pid 1052464] <... sched\_getscheduler resumed>) = 0 (SCHED\_OTHER)

[pid 1052463] <... fcntl resumed>) = 0x802 (flags O\_RDWR|O\_NONBLOCK)

[pid 1052464] sched\_setscheduler(1052464, SCHED\_OTHER, [0] <unfinished ...>

[pid 1052463] fcntl(6, F\_SETFL, O\_RDWR|O\_NONBLOCK <unfinished ...>

[pid 1052464] <... sched\_setscheduler resumed>) = 0

[pid 1052463] <... fcntl resumed>) = 0

[pid 1052464] prctl(PR\_SET\_NAME, "ZMQbg/Reaper" <unfinished ...>

[pid 1052463] getpid( <unfinished ...>

[pid 1052464] <... prctl resumed>) = 0

[pid 1052463] <... getpid resumed>) = 1052463

[pid 1052464] epoll\_wait(5, <unfinished ...>

[pid 1052463] clock\_gettime(CLOCK\_MONOTONIC, {tv\_sec=35372, tv\_nsec=954605554}) = 0

[pid 1052463] epoll\_create1(EPOLL\_CLOEXEC) = 7

[pid 1052463] epoll\_ctl(7, EPOLL\_CTL\_ADD, 6, {events=0, data={u32=2735167776, u64=94045339080992}}) = 0

[pid 1052463] epoll\_ctl(7, EPOLL\_CTL\_MOD, 6, {events=EPOLLIN, data={u32=2735167776, u64=94045339080992}}) = 0

[pid 1052463] mmap(NULL, 8392704, PROT\_NONE, MAP\_PRIVATE|MAP\_ANONYMOUS|MAP\_STACK, -1, 0) = 0x7fe71effa000

[pid 1052463] mprotect(0x7fe71effb000, 8388608, PROT\_READ|PROT\_WRITE) = 0

[pid 1052463] rt\_sigprocmask(SIG\_BLOCK, ~[], [], 8) = 0

[pid 1052463] clone3({flags=CLONE\_VM|CLONE\_FS|CLONE\_FILES|CLONE\_SIGHAND|CLONE\_THREAD|CLONE\_SYSVSEM|CLONE\_SETTLS|CLONE\_PARENT\_SETTID|CLONE\_CHILD\_CLEARTID, child\_tid=0x7fe71f7fa910, parent\_tid=0x7fe71f7fa910, exit\_signal=0, stack=0x7fe71effa000, stack\_size=0x7ffc80, tls=0x7fe71f7fa640}strace: Process 1052465 attached

=> {parent\_tid=[1052465]}, 88) = 1052465

[pid 1052465] rseq(0x7fe71f7fafe0, 0x20, 0, 0x53053053) = 0

[pid 1052463] rt\_sigprocmask(SIG\_SETMASK, [], <unfinished ...>

[pid 1052465] set\_robust\_list(0x7fe71f7fa920, 24 <unfinished ...>

[pid 1052463] <... rt\_sigprocmask resumed>NULL, 8) = 0

[pid 1052465] <... set\_robust\_list resumed>) = 0

[pid 1052465] rt\_sigprocmask(SIG\_SETMASK, [], <unfinished ...>

[pid 1052463] clock\_gettime(CLOCK\_MONOTONIC, <unfinished ...>

[pid 1052465] <... rt\_sigprocmask resumed>NULL, 8) = 0

[pid 1052463] <... clock\_gettime resumed>{tv\_sec=35372, tv\_nsec=955330440}) = 0

[pid 1052465] rt\_sigprocmask(SIG\_BLOCK, ~[RTMIN RT\_1], <unfinished ...>

[pid 1052463] eventfd2(0, EFD\_CLOEXEC <unfinished ...>

[pid 1052465] <... rt\_sigprocmask resumed>NULL, 8) = 0

[pid 1052465] sched\_getparam(1052465, <unfinished ...>

[pid 1052463] <... eventfd2 resumed>) = 8

[pid 1052465] <... sched\_getparam resumed>[0]) = 0

[pid 1052463] fcntl(8, F\_GETFL <unfinished ...>

[pid 1052465] sched\_getscheduler(1052465) = 0 (SCHED\_OTHER)

[pid 1052463] <... fcntl resumed>) = 0x2 (flags O\_RDWR)

[pid 1052465] sched\_setscheduler(1052465, SCHED\_OTHER, [0] <unfinished ...>

[pid 1052463] fcntl(8, F\_SETFL, O\_RDWR|O\_NONBLOCK <unfinished ...>

[pid 1052465] <... sched\_setscheduler resumed>) = 0

[pid 1052463] <... fcntl resumed>) = 0

[pid 1052465] prctl(PR\_SET\_NAME, "ZMQbg/IO/0" <unfinished ...>

[pid 1052463] fcntl(8, F\_GETFL <unfinished ...>

[pid 1052465] <... prctl resumed>) = 0

[pid 1052463] <... fcntl resumed>) = 0x802 (flags O\_RDWR|O\_NONBLOCK)

[pid 1052465] epoll\_wait(7, <unfinished ...>

[pid 1052463] fcntl(8, F\_SETFL, O\_RDWR|O\_NONBLOCK) = 0

[pid 1052463] getpid() = 1052463

[pid 1052463] getpid() = 1052463

[pid 1052463] poll([{fd=8, events=POLLIN}], 1, 0) = 0 (Timeout)

[pid 1052463] unlink("/tmp/node\_6") = -1 ENOENT (No such file or directory)

[pid 1052463] socket(AF\_UNIX, SOCK\_STREAM|SOCK\_CLOEXEC, 0) = 9

[pid 1052463] bind(9, {sa\_family=AF\_UNIX, sun\_path="/tmp/node\_6"}, 13) = 0

[pid 1052463] listen(9, 100) = 0

[pid 1052463] getsockname(9, {sa\_family=AF\_UNIX, sun\_path="/tmp/node\_6"}, [128 => 14]) = 0

[pid 1052463] getpid() = 1052463

[pid 1052463] write(6, "\1\0\0\0\0\0\0\0", 8) = 8

[pid 1052465] <... epoll\_wait resumed>[{events=EPOLLIN, data={u32=2735167776, u64=94045339080992}}], 256, -1) = 1

[pid 1052463] getpid( <unfinished ...>

[pid 1052465] getpid( <unfinished ...>

[pid 1052463] <... getpid resumed>) = 1052463

[pid 1052465] <... getpid resumed>) = 1052463

[pid 1052463] write(8, "\1\0\0\0\0\0\0\0", 8 <unfinished ...>

[pid 1052465] poll([{fd=6, events=POLLIN}], 1, 0) = 1 ([{fd=6, revents=POLLIN}])

[pid 1052463] <... write resumed>) = 8

[pid 1052465] getpid() = 1052463

[pid 1052463] getpid( <unfinished ...>

[pid 1052465] read(6, <unfinished ...>

[pid 1052463] <... getpid resumed>) = 1052463

[pid 1052465] <... read resumed>"\1\0\0\0\0\0\0\0", 8) = 8

[pid 1052463] poll([{fd=8, events=POLLIN}], 1, -1 <unfinished ...>

[pid 1052465] mmap(NULL, 134217728, PROT\_NONE, MAP\_PRIVATE|MAP\_ANONYMOUS|MAP\_NORESERVE, -1, 0 <unfinished ...>

[pid 1052463] <... poll resumed>) = 1 ([{fd=8, revents=POLLIN}])

[pid 1052465] <... mmap resumed>) = 0x7fe716ffa000

[pid 1052463] getpid( <unfinished ...>

[pid 1052465] munmap(0x7fe716ffa000, 16801792 <unfinished ...>

[pid 1052463] <... getpid resumed>) = 1052463

[pid 1052465] <... munmap resumed>) = 0

[pid 1052463] read(8, <unfinished ...>

[pid 1052465] munmap(0x7fe71c000000, 50307072 <unfinished ...>

[pid 1052463] <... read resumed>"\1\0\0\0\0\0\0\0", 8) = 8

[pid 1052465] <... munmap resumed>) = 0

[pid 1052465] mprotect(0x7fe718000000, 135168, PROT\_READ|PROT\_WRITE <unfinished ...>

[pid 1052463] getpid( <unfinished ...>

[pid 1052465] <... mprotect resumed>) = 0

[pid 1052463] <... getpid resumed>) = 1052463

[pid 1052465] epoll\_ctl(7, EPOLL\_CTL\_ADD, 9, {events=0, data={u32=402656112, u64=140630516829040}} <unfinished ...>

[pid 1052463] poll([{fd=8, events=POLLIN}], 1, 0 <unfinished ...>

[pid 1052465] <... epoll\_ctl resumed>) = 0

[pid 1052465] epoll\_ctl(7, EPOLL\_CTL\_MOD, 9, {events=EPOLLIN, data={u32=402656112, u64=140630516829040}} <unfinished ...>

[pid 1052463] <... poll resumed>) = 0 (Timeout)

[pid 1052465] <... epoll\_ctl resumed>) = 0

[pid 1052465] getpid( <unfinished ...>

[pid 1052463] getpid( <unfinished ...>

[pid 1052465] <... getpid resumed>) = 1052463

[pid 1052463] <... getpid resumed>) = 1052463

[pid 1052465] poll([{fd=6, events=POLLIN}], 1, 0 <unfinished ...>

[pid 1052463] poll([{fd=8, events=POLLIN}], 1, -1 <unfinished ...>

[pid 1052465] <... poll resumed>) = 0 (Timeout)

[pid 1052465] epoll\_wait(7, exec 6

<unfinished ...>

[pid 1052451] <... read resumed>"exec 6\n", 1024) = 7

[pid 1052451] write(1, "> ", 2> ) = 2

[pid 1052451] read(0, aboolooloo

"aboolooloo\n", 1024) = 11

[pid 1052451] write(1, "> ", 2> ) = 2

[pid 1052451] read(0, oo

"oo\n", 1024) = 3

[pid 1052451] eventfd2(0, EFD\_CLOEXEC) = 4

[pid 1052451] fcntl(4, F\_GETFL) = 0x2 (flags O\_RDWR)

[pid 1052451] fcntl(4, F\_SETFL, O\_RDWR|O\_NONBLOCK) = 0

[pid 1052451] fcntl(4, F\_GETFL) = 0x802 (flags O\_RDWR|O\_NONBLOCK)

[pid 1052451] fcntl(4, F\_SETFL, O\_RDWR|O\_NONBLOCK) = 0

[pid 1052451] getpid() = 1052451

[pid 1052451] clock\_gettime(CLOCK\_MONOTONIC, {tv\_sec=35390, tv\_nsec=757230283}) = 0

[pid 1052451] epoll\_create1(EPOLL\_CLOEXEC) = 5

[pid 1052451] epoll\_ctl(5, EPOLL\_CTL\_ADD, 4, {events=0, data={u32=2128161760, u64=94839301024736}}) = 0

[pid 1052451] epoll\_ctl(5, EPOLL\_CTL\_MOD, 4, {events=EPOLLIN, data={u32=2128161760, u64=94839301024736}}) = 0

[pid 1052451] getpid() = 1052451

[pid 1052451] rt\_sigaction(SIGRT\_1, {sa\_handler=0x7fc90e3c1870, sa\_mask=[], sa\_flags=SA\_RESTORER|SA\_ONSTACK|SA\_RESTART|SA\_SIGINFO, sa\_restorer=0x7fc90e372520}, NULL, 8) = 0

[pid 1052451] rt\_sigprocmask(SIG\_UNBLOCK, [RTMIN RT\_1], NULL, 8) = 0

[pid 1052451] mmap(NULL, 8392704, PROT\_NONE, MAP\_PRIVATE|MAP\_ANONYMOUS|MAP\_STACK, -1, 0) = 0x7fc90d474000

[pid 1052451] mprotect(0x7fc90d475000, 8388608, PROT\_READ|PROT\_WRITE) = 0

[pid 1052451] rt\_sigprocmask(SIG\_BLOCK, ~[], [], 8) = 0

[pid 1052451] clone3({flags=CLONE\_VM|CLONE\_FS|CLONE\_FILES|CLONE\_SIGHAND|CLONE\_THREAD|CLONE\_SYSVSEM|CLONE\_SETTLS|CLONE\_PARENT\_SETTID|CLONE\_CHILD\_CLEARTID, child\_tid=0x7fc90dc74910, parent\_tid=0x7fc90dc74910, exit\_signal=0, stack=0x7fc90d474000, stack\_size=0x7ffc80, tls=0x7fc90dc74640}strace: Process 1052474 attached

=> {parent\_tid=[1052474]}, 88) = 1052474

[pid 1052451] rt\_sigprocmask(SIG\_SETMASK, [], <unfinished ...>

[pid 1052474] rseq(0x7fc90dc74fe0, 0x20, 0, 0x53053053 <unfinished ...>

[pid 1052451] <... rt\_sigprocmask resumed>NULL, 8) = 0

[pid 1052474] <... rseq resumed>) = 0

[pid 1052451] eventfd2(0, EFD\_CLOEXEC <unfinished ...>

[pid 1052474] set\_robust\_list(0x7fc90dc74920, 24 <unfinished ...>

[pid 1052451] <... eventfd2 resumed>) = 6

[pid 1052474] <... set\_robust\_list resumed>) = 0

[pid 1052451] fcntl(6, F\_GETFL <unfinished ...>

[pid 1052474] rt\_sigprocmask(SIG\_SETMASK, [], <unfinished ...>

[pid 1052451] <... fcntl resumed>) = 0x2 (flags O\_RDWR)

[pid 1052474] <... rt\_sigprocmask resumed>NULL, 8) = 0

[pid 1052451] fcntl(6, F\_SETFL, O\_RDWR|O\_NONBLOCK) = 0

[pid 1052474] rt\_sigprocmask(SIG\_BLOCK, ~[RTMIN RT\_1], <unfinished ...>

[pid 1052451] fcntl(6, F\_GETFL <unfinished ...>

[pid 1052474] <... rt\_sigprocmask resumed>NULL, 8) = 0

[pid 1052451] <... fcntl resumed>) = 0x802 (flags O\_RDWR|O\_NONBLOCK)

[pid 1052451] fcntl(6, F\_SETFL, O\_RDWR|O\_NONBLOCK <unfinished ...>

[pid 1052474] sched\_getparam(1052474, <unfinished ...>

[pid 1052451] <... fcntl resumed>) = 0

[pid 1052474] <... sched\_getparam resumed>[0]) = 0

[pid 1052451] getpid() = 1052451

[pid 1052474] sched\_getscheduler(1052474 <unfinished ...>

[pid 1052451] clock\_gettime(CLOCK\_MONOTONIC, <unfinished ...>

[pid 1052474] <... sched\_getscheduler resumed>) = 0 (SCHED\_OTHER)

[pid 1052451] <... clock\_gettime resumed>{tv\_sec=35390, tv\_nsec=758611052}) = 0

[pid 1052474] sched\_setscheduler(1052474, SCHED\_OTHER, [0] <unfinished ...>

[pid 1052451] epoll\_create1(EPOLL\_CLOEXEC) = 7

[pid 1052474] <... sched\_setscheduler resumed>) = 0

[pid 1052451] epoll\_ctl(7, EPOLL\_CTL\_ADD, 6, {events=0, data={u32=2128138848, u64=94839301001824}} <unfinished ...>

[pid 1052474] prctl(PR\_SET\_NAME, "ZMQbg/Reaper" <unfinished ...>

[pid 1052451] <... epoll\_ctl resumed>) = 0

[pid 1052451] epoll\_ctl(7, EPOLL\_CTL\_MOD, 6, {events=EPOLLIN, data={u32=2128138848, u64=94839301001824}} <unfinished ...>

[pid 1052474] <... prctl resumed>) = 0

[pid 1052451] <... epoll\_ctl resumed>) = 0

[pid 1052451] mmap(NULL, 8392704, PROT\_NONE, MAP\_PRIVATE|MAP\_ANONYMOUS|MAP\_STACK, -1, 0 <unfinished ...>

[pid 1052474] epoll\_wait(5, <unfinished ...>

[pid 1052451] <... mmap resumed>) = 0x7fc90cc73000

[pid 1052451] mprotect(0x7fc90cc74000, 8388608, PROT\_READ|PROT\_WRITE) = 0

[pid 1052451] rt\_sigprocmask(SIG\_BLOCK, ~[], [], 8) = 0

[pid 1052451] clone3({flags=CLONE\_VM|CLONE\_FS|CLONE\_FILES|CLONE\_SIGHAND|CLONE\_THREAD|CLONE\_SYSVSEM|CLONE\_SETTLS|CLONE\_PARENT\_SETTID|CLONE\_CHILD\_CLEARTID, child\_tid=0x7fc90d473910, parent\_tid=0x7fc90d473910, exit\_signal=0, stack=0x7fc90cc73000, stack\_size=0x7ffc80, tls=0x7fc90d473640}strace: Process 1052475 attached

=> {parent\_tid=[1052475]}, 88) = 1052475

[pid 1052451] rt\_sigprocmask(SIG\_SETMASK, [], <unfinished ...>

[pid 1052475] rseq(0x7fc90d473fe0, 0x20, 0, 0x53053053 <unfinished ...>

[pid 1052451] <... rt\_sigprocmask resumed>NULL, 8) = 0

[pid 1052475] <... rseq resumed>) = 0

[pid 1052451] clock\_gettime(CLOCK\_MONOTONIC, <unfinished ...>

[pid 1052475] set\_robust\_list(0x7fc90d473920, 24 <unfinished ...>

[pid 1052451] <... clock\_gettime resumed>{tv\_sec=35390, tv\_nsec=759243189}) = 0

[pid 1052475] <... set\_robust\_list resumed>) = 0

[pid 1052451] eventfd2(0, EFD\_CLOEXEC <unfinished ...>

[pid 1052475] rt\_sigprocmask(SIG\_SETMASK, [], <unfinished ...>

[pid 1052451] <... eventfd2 resumed>) = 8

[pid 1052475] <... rt\_sigprocmask resumed>NULL, 8) = 0

[pid 1052451] fcntl(8, F\_GETFL) = 0x2 (flags O\_RDWR)

[pid 1052475] rt\_sigprocmask(SIG\_BLOCK, ~[RTMIN RT\_1], <unfinished ...>

[pid 1052451] fcntl(8, F\_SETFL, O\_RDWR|O\_NONBLOCK <unfinished ...>

[pid 1052475] <... rt\_sigprocmask resumed>NULL, 8) = 0

[pid 1052451] <... fcntl resumed>) = 0

[pid 1052475] sched\_getparam(1052475, <unfinished ...>

[pid 1052451] fcntl(8, F\_GETFL <unfinished ...>

[pid 1052475] <... sched\_getparam resumed>[0]) = 0

[pid 1052451] <... fcntl resumed>) = 0x802 (flags O\_RDWR|O\_NONBLOCK)

[pid 1052475] sched\_getscheduler(1052475 <unfinished ...>

[pid 1052451] fcntl(8, F\_SETFL, O\_RDWR|O\_NONBLOCK <unfinished ...>

[pid 1052475] <... sched\_getscheduler resumed>) = 0 (SCHED\_OTHER)

[pid 1052451] <... fcntl resumed>) = 0

[pid 1052451] getpid( <unfinished ...>

[pid 1052475] sched\_setscheduler(1052475, SCHED\_OTHER, [0] <unfinished ...>

[pid 1052451] <... getpid resumed>) = 1052451

[pid 1052475] <... sched\_setscheduler resumed>) = 0

[pid 1052451] getpid( <unfinished ...>

[pid 1052475] prctl(PR\_SET\_NAME, "ZMQbg/IO/0" <unfinished ...>

[pid 1052451] <... getpid resumed>) = 1052451

[pid 1052475] <... prctl resumed>) = 0

[pid 1052451] poll([{fd=8, events=POLLIN}], 1, 0 <unfinished ...>

[pid 1052475] epoll\_wait(7, <unfinished ...>

[pid 1052451] <... poll resumed>) = 0 (Timeout)

[pid 1052451] brk(0x56417edbd000) = 0x56417edbd000

[pid 1052451] getpid() = 1052451

[pid 1052451] write(6, "\1\0\0\0\0\0\0\0", 8) = 8

[pid 1052475] <... epoll\_wait resumed>[{events=EPOLLIN, data={u32=2128138848, u64=94839301001824}}], 256, -1) = 1

[pid 1052451] getpid() = 1052451

[pid 1052475] getpid( <unfinished ...>

[pid 1052451] write(8, "\1\0\0\0\0\0\0\0", 8 <unfinished ...>

[pid 1052475] <... getpid resumed>) = 1052451

[pid 1052451] <... write resumed>) = 8

[pid 1052451] getpid( <unfinished ...>

[pid 1052475] poll([{fd=6, events=POLLIN}], 1, 0 <unfinished ...>

[pid 1052451] <... getpid resumed>) = 1052451

[pid 1052475] <... poll resumed>) = 1 ([{fd=6, revents=POLLIN}])

[pid 1052451] poll([{fd=8, events=POLLIN}], 1, 0 <unfinished ...>

[pid 1052475] getpid( <unfinished ...>

[pid 1052451] <... poll resumed>) = 1 ([{fd=8, revents=POLLIN}])

[pid 1052475] <... getpid resumed>) = 1052451

[pid 1052451] getpid( <unfinished ...>

[pid 1052475] read(6, <unfinished ...>

[pid 1052451] <... getpid resumed>) = 1052451

[pid 1052451] read(8, <unfinished ...>

[pid 1052475] <... read resumed>"\1\0\0\0\0\0\0\0", 8) = 8

[pid 1052451] <... read resumed>"\1\0\0\0\0\0\0\0", 8) = 8

[pid 1052451] getpid( <unfinished ...>

[pid 1052475] mmap(NULL, 134217728, PROT\_NONE, MAP\_PRIVATE|MAP\_ANONYMOUS|MAP\_NORESERVE, -1, 0 <unfinished ...>

[pid 1052451] <... getpid resumed>) = 1052451

[pid 1052451] poll([{fd=8, events=POLLIN}], 1, 0 <unfinished ...>

[pid 1052475] <... mmap resumed>) = 0x7fc904c73000

[pid 1052451] <... poll resumed>) = 0 (Timeout)

[pid 1052475] munmap(0x7fc904c73000, 54054912 <unfinished ...>

[pid 1052451] clock\_gettime(CLOCK\_MONOTONIC, <unfinished ...>

[pid 1052475] <... munmap resumed>) = 0

[pid 1052451] <... clock\_gettime resumed>{tv\_sec=35390, tv\_nsec=760646518}) = 0

[pid 1052475] munmap(0x7fc90c000000, 13053952 <unfinished ...>

[pid 1052451] getpid() = 1052451

[pid 1052475] <... munmap resumed>) = 0

[pid 1052451] poll([{fd=8, events=POLLIN}], 1, 1000 <unfinished ...>

[pid 1052475] mprotect(0x7fc908000000, 135168, PROT\_READ|PROT\_WRITE) = 0

[pid 1052475] socket(AF\_UNIX, SOCK\_STREAM|SOCK\_CLOEXEC, 0) = 9

[pid 1052475] fcntl(9, F\_GETFL) = 0x2 (flags O\_RDWR)

[pid 1052475] fcntl(9, F\_SETFL, O\_RDWR|O\_NONBLOCK) = 0

[pid 1052475] connect(9, {sa\_family=AF\_UNIX, sun\_path="/tmp/node\_6"}, 13) = 0

[pid 1052475] epoll\_ctl(7, EPOLL\_CTL\_ADD, 9, {events=0, data={u32=134222192, u64=140501399376240}} <unfinished ...>

[pid 1052465] <... epoll\_wait resumed>[{events=EPOLLIN, data={u32=402656112, u64=140630516829040}}], 256, -1) = 1

[pid 1052475] <... epoll\_ctl resumed>) = 0

[pid 1052475] getsockopt(9, SOL\_SOCKET, SO\_ERROR, <unfinished ...>

[pid 1052465] accept4(9, NULL, NULL, SOCK\_CLOEXEC <unfinished ...>

[pid 1052475] <... getsockopt resumed>[0], [4]) = 0

[pid 1052475] epoll\_ctl(7, EPOLL\_CTL\_DEL, 9, 0x7fc908001174 <unfinished ...>

[pid 1052465] <... accept4 resumed>) = 10

[pid 1052475] <... epoll\_ctl resumed>) = 0

[pid 1052465] getpeername(10, <unfinished ...>

[pid 1052475] getsockname(9, <unfinished ...>

[pid 1052465] <... getpeername resumed>{sa\_family=AF\_UNIX}, [128 => 2]) = 0

[pid 1052475] <... getsockname resumed>{sa\_family=AF\_UNIX}, [128 => 2]) = 0

[pid 1052465] getsockname(10, <unfinished ...>

[pid 1052475] getpeername(9, <unfinished ...>

[pid 1052465] <... getsockname resumed>{sa\_family=AF\_UNIX, sun\_path="/tmp/node\_6"}, [128 => 14]) = 0

[pid 1052475] <... getpeername resumed>{sa\_family=AF\_UNIX, sun\_path="/tmp/node\_6"}, [128 => 14]) = 0

[pid 1052475] getsockopt(9, SOL\_SOCKET, SO\_PEERCRED, <unfinished ...>

[pid 1052465] getpeername(10, <unfinished ...>

[pid 1052475] <... getsockopt resumed>{pid=1052463, uid=1000, gid=1000}, [12]) = 0

[pid 1052465] <... getpeername resumed>{sa\_family=AF\_UNIX}, [128 => 2]) = 0

[pid 1052465] getsockopt(10, SOL\_SOCKET, SO\_PEERCRED, <unfinished ...>

[pid 1052475] futex(0x7fc90e0eb77c, FUTEX\_WAKE\_PRIVATE, 2147483647 <unfinished ...>

[pid 1052465] <... getsockopt resumed>{pid=1052451, uid=1000, gid=1000}, [12]) = 0

[pid 1052475] <... futex resumed>) = 0

[pid 1052465] futex(0x7fe72047277c, FUTEX\_WAKE\_PRIVATE, 2147483647) = 0

[pid 1052475] futex(0x7fc90e0eb788, FUTEX\_WAKE\_PRIVATE, 2147483647) = 0

[pid 1052475] fcntl(9, F\_GETFL <unfinished ...>

[pid 1052465] futex(0x7fe720472788, FUTEX\_WAKE\_PRIVATE, 2147483647 <unfinished ...>

[pid 1052475] <... fcntl resumed>) = 0x802 (flags O\_RDWR|O\_NONBLOCK)

[pid 1052465] <... futex resumed>) = 0

[pid 1052475] fcntl(9, F\_SETFL, O\_RDWR|O\_NONBLOCK) = 0

[pid 1052475] epoll\_ctl(7, EPOLL\_CTL\_ADD, 9, {events=0, data={u32=134222256, u64=140501399376304}}) = 0

[pid 1052465] fcntl(10, F\_GETFL <unfinished ...>

[pid 1052475] clock\_gettime(CLOCK\_MONOTONIC, <unfinished ...>

[pid 1052465] <... fcntl resumed>) = 0x2 (flags O\_RDWR)

[pid 1052475] <... clock\_gettime resumed>{tv\_sec=35390, tv\_nsec=762086513}) = 0

[pid 1052465] fcntl(10, F\_SETFL, O\_RDWR|O\_NONBLOCK <unfinished ...>

[pid 1052475] epoll\_ctl(7, EPOLL\_CTL\_MOD, 9, {events=EPOLLIN, data={u32=134222256, u64=140501399376304}} <unfinished ...>

[pid 1052465] <... fcntl resumed>) = 0

[pid 1052475] <... epoll\_ctl resumed>) = 0

[pid 1052475] epoll\_ctl(7, EPOLL\_CTL\_MOD, 9, {events=EPOLLIN|EPOLLOUT, data={u32=134222256, u64=140501399376304}} <unfinished ...>

[pid 1052465] getpid( <unfinished ...>

[pid 1052475] <... epoll\_ctl resumed>) = 0

[pid 1052465] <... getpid resumed>) = 1052463

[pid 1052475] recvfrom(9, <unfinished ...>

[pid 1052465] write(6, "\1\0\0\0\0\0\0\0", 8 <unfinished ...>

[pid 1052475] <... recvfrom resumed>0x7fc9080018b8, 12, 0, NULL, NULL) = -1 EAGAIN (Resource temporarily unavailable)

[pid 1052465] <... write resumed>) = 8

[pid 1052475] getpid( <unfinished ...>

[pid 1052465] epoll\_wait(7, <unfinished ...>

[pid 1052475] <... getpid resumed>) = 1052451

[pid 1052465] <... epoll\_wait resumed>[{events=EPOLLIN, data={u32=2735167776, u64=94045339080992}}], 256, -1) = 1

[pid 1052475] poll([{fd=6, events=POLLIN}], 1, 0 <unfinished ...>

[pid 1052465] getpid( <unfinished ...>

[pid 1052475] <... poll resumed>) = 0 (Timeout)

[pid 1052465] <... getpid resumed>) = 1052463

[pid 1052475] clock\_gettime(CLOCK\_MONOTONIC, {tv\_sec=35390, tv\_nsec=762409740}) = 0

[pid 1052465] poll([{fd=6, events=POLLIN}], 1, 0 <unfinished ...>

[pid 1052475] epoll\_wait(7, [{events=EPOLLOUT, data={u32=134222256, u64=140501399376304}}], 256, 30000) = 1

[pid 1052465] <... poll resumed>) = 1 ([{fd=6, revents=POLLIN}])

[pid 1052475] sendto(9, "\377\0\0\0\0\0\0\0\1\177", 10, 0, NULL, 0 <unfinished ...>

[pid 1052465] getpid( <unfinished ...>

[pid 1052475] <... sendto resumed>) = 10

[pid 1052465] <... getpid resumed>) = 1052463

[pid 1052475] epoll\_ctl(7, EPOLL\_CTL\_MOD, 9, {events=EPOLLIN, data={u32=134222256, u64=140501399376304}} <unfinished ...>

[pid 1052465] read(6, <unfinished ...>

[pid 1052475] <... epoll\_ctl resumed>) = 0

[pid 1052465] <... read resumed>"\1\0\0\0\0\0\0\0", 8) = 8

[pid 1052475] clock\_gettime(CLOCK\_MONOTONIC, {tv\_sec=35390, tv\_nsec=762738834}) = 0

[pid 1052465] epoll\_ctl(7, EPOLL\_CTL\_ADD, 10, {events=0, data={u32=402656192, u64=140630516829120}} <unfinished ...>

[pid 1052475] epoll\_wait(7, <unfinished ...>

[pid 1052465] <... epoll\_ctl resumed>) = 0

[pid 1052465] clock\_gettime(CLOCK\_MONOTONIC, {tv\_sec=35390, tv\_nsec=762854841}) = 0

[pid 1052465] epoll\_ctl(7, EPOLL\_CTL\_MOD, 10, {events=EPOLLIN, data={u32=402656192, u64=140630516829120}}) = 0

[pid 1052465] epoll\_ctl(7, EPOLL\_CTL\_MOD, 10, {events=EPOLLIN|EPOLLOUT, data={u32=402656192, u64=140630516829120}}) = 0

[pid 1052465] recvfrom(10, "\377\0\0\0\0\0\0\0\1\177", 12, 0, NULL, NULL) = 10

[pid 1052465] recvfrom(10, 0x7fe7180012d2, 2, 0, NULL, NULL) = -1 EAGAIN (Resource temporarily unavailable)

[pid 1052465] getpid() = 1052463

[pid 1052465] poll([{fd=6, events=POLLIN}], 1, 0) = 0 (Timeout)

[pid 1052465] clock\_gettime(CLOCK\_MONOTONIC, {tv\_sec=35390, tv\_nsec=763335980}) = 0

[pid 1052465] epoll\_wait(7, [{events=EPOLLOUT, data={u32=402656192, u64=140630516829120}}], 256, 29999) = 1

[pid 1052465] sendto(10, "\377\0\0\0\0\0\0\0\1\177\3", 11, 0, NULL, 0) = 11

[pid 1052475] <... epoll\_wait resumed>[{events=EPOLLIN, data={u32=134222256, u64=140501399376304}}], 256, 30000) = 1

[pid 1052465] epoll\_ctl(7, EPOLL\_CTL\_MOD, 10, {events=EPOLLIN, data={u32=402656192, u64=140630516829120}} <unfinished ...>

[pid 1052475] recvfrom(9, <unfinished ...>

[pid 1052465] <... epoll\_ctl resumed>) = 0

[pid 1052475] <... recvfrom resumed>"\377\0\0\0\0\0\0\0\1\177\3", 12, 0, NULL, NULL) = 11

[pid 1052465] clock\_gettime(CLOCK\_MONOTONIC, <unfinished ...>

[pid 1052475] epoll\_ctl(7, EPOLL\_CTL\_MOD, 9, {events=EPOLLIN|EPOLLOUT, data={u32=134222256, u64=140501399376304}} <unfinished ...>

[pid 1052465] <... clock\_gettime resumed>{tv\_sec=35390, tv\_nsec=763602985}) = 0

[pid 1052475] <... epoll\_ctl resumed>) = 0

[pid 1052475] recvfrom(9, <unfinished ...>

[pid 1052465] epoll\_wait(7, <unfinished ...>

[pid 1052475] <... recvfrom resumed>0x7fc9080018c3, 53, 0, NULL, NULL) = -1 EAGAIN (Resource temporarily unavailable)

[pid 1052475] clock\_gettime(CLOCK\_MONOTONIC, {tv\_sec=35390, tv\_nsec=763737081}) = 0

[pid 1052475] epoll\_wait(7, [{events=EPOLLOUT, data={u32=134222256, u64=140501399376304}}], 256, 29999) = 1

[pid 1052475] sendto(9, "\3\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"..., 54, 0, NULL, 0) = 54

[pid 1052465] <... epoll\_wait resumed>[{events=EPOLLIN, data={u32=402656192, u64=140630516829120}}], 256, 29999) = 1

[pid 1052475] epoll\_ctl(7, EPOLL\_CTL\_MOD, 9, {events=EPOLLIN, data={u32=134222256, u64=140501399376304}} <unfinished ...>

[pid 1052465] recvfrom(10, <unfinished ...>

[pid 1052475] <... epoll\_ctl resumed>) = 0

[pid 1052465] <... recvfrom resumed>"\3\1", 2, 0, NULL, NULL) = 2

[pid 1052475] epoll\_wait(7, <unfinished ...>

[pid 1052465] epoll\_ctl(7, EPOLL\_CTL\_MOD, 10, {events=EPOLLIN|EPOLLOUT, data={u32=402656192, u64=140630516829120}}) = 0

[pid 1052465] recvfrom(10, "NULL\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\0"..., 52, 0, NULL, NULL) = 52

[pid 1052465] recvfrom(10, 0x7fe718003d48, 8192, 0, NULL, NULL) = -1 EAGAIN (Resource temporarily unavailable)

[pid 1052465] clock\_gettime(CLOCK\_MONOTONIC, {tv\_sec=35390, tv\_nsec=764226392}) = 0

[pid 1052465] epoll\_wait(7, [{events=EPOLLOUT, data={u32=402656192, u64=140630516829120}}], 256, 29998) = 1

[pid 1052465] 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) = 53

[pid 1052475] <... epoll\_wait resumed>[{events=EPOLLIN, data={u32=134222256, u64=140501399376304}}], 256, 29999) = 1

[pid 1052465] epoll\_wait(7, <unfinished ...>

[pid 1052475] recvfrom(9, <unfinished ...>

[pid 1052465] <... epoll\_wait resumed>[{events=EPOLLOUT, data={u32=402656192, u64=140630516829120}}], 256, 29998) = 1

[pid 1052475] <... 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 1052465] sendto(10, "\4\31\5READY\vSocket-Type\0\0\0\3REP", 27, 0, NULL, 0 <unfinished ...>

[pid 1052475] epoll\_ctl(7, EPOLL\_CTL\_MOD, 9, {events=EPOLLIN|EPOLLOUT, data={u32=134222256, u64=140501399376304}} <unfinished ...>

[pid 1052465] <... sendto resumed>) = 27

[pid 1052475] <... epoll\_ctl resumed>) = 0

[pid 1052465] clock\_gettime(CLOCK\_MONOTONIC, <unfinished ...>

[pid 1052475] recvfrom(9, "\4\31\5READY\vSocket-Type\0\0\0\3REP", 8192, 0, NULL, NULL) = 27

[pid 1052465] <... clock\_gettime resumed>{tv\_sec=35390, tv\_nsec=764566521}) = 0

[pid 1052475] clock\_gettime(CLOCK\_MONOTONIC, <unfinished ...>

[pid 1052465] epoll\_wait(7, <unfinished ...>

[pid 1052475] <... clock\_gettime resumed>{tv\_sec=35390, tv\_nsec=764640483}) = 0

[pid 1052465] <... epoll\_wait resumed>[{events=EPOLLOUT, data={u32=402656192, u64=140630516829120}}], 256, 29998) = 1

[pid 1052475] epoll\_wait(7, [{events=EPOLLOUT, data={u32=134222256, u64=140501399376304}}], 256, 29998) = 1

[pid 1052465] epoll\_ctl(7, EPOLL\_CTL\_MOD, 10, {events=EPOLLIN, data={u32=402656192, u64=140630516829120}} <unfinished ...>

[pid 1052475] getpid( <unfinished ...>

[pid 1052465] <... epoll\_ctl resumed>) = 0

[pid 1052475] <... getpid resumed>) = 1052451

[pid 1052475] write(8, "\1\0\0\0\0\0\0\0", 8 <unfinished ...>

[pid 1052465] epoll\_wait(7, <unfinished ...>

[pid 1052475] <... write resumed>) = 8

[pid 1052451] <... poll resumed>) = 1 ([{fd=8, revents=POLLIN}])

[pid 1052475] sendto(9, "\4&\5READY\vSocket-Type\0\0\0\3REQ\10Iden"..., 62, 0, NULL, 0 <unfinished ...>

[pid 1052451] getpid() = 1052451

[pid 1052475] <... sendto resumed>) = 62

[pid 1052465] <... epoll\_wait resumed>[{events=EPOLLIN, data={u32=402656192, u64=140630516829120}}], 256, 29998) = 1

[pid 1052451] read(8, <unfinished ...>

[pid 1052475] epoll\_wait(7, <unfinished ...>

[pid 1052465] recvfrom(10, <unfinished ...>

[pid 1052451] <... read resumed>"\1\0\0\0\0\0\0\0", 8) = 8

[pid 1052475] <... epoll\_wait resumed>[{events=EPOLLOUT, data={u32=134222256, u64=140501399376304}}], 256, -1) = 1

[pid 1052465] <... recvfrom resumed>"\4&\5READY\vSocket-Type\0\0\0\3REQ\10Iden"..., 8192, 0, NULL, NULL) = 62

[pid 1052451] getpid( <unfinished ...>

[pid 1052475] epoll\_ctl(7, EPOLL\_CTL\_MOD, 9, {events=EPOLLIN, data={u32=134222256, u64=140501399376304}} <unfinished ...>

[pid 1052451] <... getpid resumed>) = 1052451

[pid 1052475] <... epoll\_ctl resumed>) = 0

[pid 1052465] getpid( <unfinished ...>

[pid 1052451] poll([{fd=8, events=POLLIN}], 1, 0 <unfinished ...>

[pid 1052475] epoll\_wait(7, <unfinished ...>

[pid 1052465] <... getpid resumed>) = 1052463

[pid 1052451] <... poll resumed>) = 0 (Timeout)

[pid 1052465] write(8, "\1\0\0\0\0\0\0\0", 8 <unfinished ...>

[pid 1052451] clock\_gettime(CLOCK\_MONOTONIC, <unfinished ...>

[pid 1052465] <... write resumed>) = 8

[pid 1052451] <... clock\_gettime resumed>{tv\_sec=35390, tv\_nsec=770030792}) = 0

[pid 1052463] <... poll resumed>) = 1 ([{fd=8, revents=POLLIN}])

[pid 1052465] epoll\_ctl(7, EPOLL\_CTL\_MOD, 10, {events=EPOLLIN|EPOLLOUT, data={u32=402656192, u64=140630516829120}} <unfinished ...>

[pid 1052451] getpid( <unfinished ...>

[pid 1052465] <... epoll\_ctl resumed>) = 0

[pid 1052463] getpid( <unfinished ...>

[pid 1052451] <... getpid resumed>) = 1052451

[pid 1052465] epoll\_ctl(7, EPOLL\_CTL\_MOD, 10, {events=EPOLLIN, data={u32=402656192, u64=140630516829120}} <unfinished ...>

[pid 1052451] poll([{fd=8, events=POLLIN}], 1, 990 <unfinished ...>

[pid 1052463] <... getpid resumed>) = 1052463

[pid 1052465] <... epoll\_ctl resumed>) = 0

[pid 1052465] epoll\_wait(7, <unfinished ...>

[pid 1052463] read(8, "\1\0\0\0\0\0\0\0", 8) = 8

[pid 1052463] getpid() = 1052463

[pid 1052463] write(6, "\1\0\0\0\0\0\0\0", 8) = 8

[pid 1052465] <... epoll\_wait resumed>[{events=EPOLLIN, data={u32=2735167776, u64=94045339080992}}], 256, -1) = 1

[pid 1052465] getpid( <unfinished ...>

[pid 1052463] getpid( <unfinished ...>

[pid 1052465] <... getpid resumed>) = 1052463

[pid 1052463] <... getpid resumed>) = 1052463

[pid 1052465] poll([{fd=6, events=POLLIN}], 1, 0 <unfinished ...>

[pid 1052463] poll([{fd=8, events=POLLIN}], 1, 0 <unfinished ...>

[pid 1052465] <... poll resumed>) = 1 ([{fd=6, revents=POLLIN}])

[pid 1052463] <... poll resumed>) = 0 (Timeout)

[pid 1052465] getpid() = 1052463

[pid 1052465] read(6, <unfinished ...>

[pid 1052463] getpid( <unfinished ...>

[pid 1052465] <... read resumed>"\1\0\0\0\0\0\0\0", 8) = 8

[pid 1052463] <... getpid resumed>) = 1052463

[pid 1052465] getpid( <unfinished ...>

[pid 1052463] poll([{fd=8, events=POLLIN}], 1, 0 <unfinished ...>

[pid 1052465] <... getpid resumed>) = 1052463

[pid 1052463] <... poll resumed>) = 0 (Timeout)

[pid 1052465] poll([{fd=6, events=POLLIN}], 1, 0) = 0 (Timeout)

[pid 1052463] getpid( <unfinished ...>

[pid 1052465] epoll\_wait(7, <unfinished ...>

[pid 1052463] <... getpid resumed>) = 1052463

[pid 1052463] write(6, "\1\0\0\0\0\0\0\0", 8) = 8

[pid 1052465] <... epoll\_wait resumed>[{events=EPOLLIN, data={u32=2735167776, u64=94045339080992}}], 256, -1) = 1

[pid 1052463] getpid( <unfinished ...>

[pid 1052465] getpid( <unfinished ...>

[pid 1052463] <... getpid resumed>) = 1052463

[pid 1052465] <... getpid resumed>) = 1052463

[pid 1052465] poll([{fd=6, events=POLLIN}], 1, 0 <unfinished ...>

[pid 1052463] poll([{fd=8, events=POLLIN}], 1, -1 <unfinished ...>

[pid 1052465] <... poll resumed>) = 1 ([{fd=6, revents=POLLIN}])

[pid 1052465] getpid() = 1052463

[pid 1052465] read(6, "\1\0\0\0\0\0\0\0", 8) = 8

[pid 1052465] epoll\_ctl(7, EPOLL\_CTL\_MOD, 10, {events=EPOLLIN|EPOLLOUT, data={u32=402656192, u64=140630516829120}}) = 0

[pid 1052465] getpid() = 1052463

[pid 1052465] write(8, "\1\0\0\0\0\0\0\0", 8) = 8

[pid 1052463] <... poll resumed>) = 1 ([{fd=8, revents=POLLIN}])

[pid 1052465] sendto(10, "\1\0\0\10Ok:2;5;8", 12, 0, NULL, 0 <unfinished ...>

[pid 1052463] getpid( <unfinished ...>

[pid 1052465] <... sendto resumed>) = 12

[pid 1052463] <... getpid resumed>) = 1052463

[pid 1052475] <... epoll\_wait resumed>[{events=EPOLLIN, data={u32=134222256, u64=140501399376304}}], 256, -1) = 1

[pid 1052465] getpid( <unfinished ...>

[pid 1052463] read(8, <unfinished ...>

[pid 1052475] recvfrom(9, <unfinished ...>

[pid 1052465] <... getpid resumed>) = 1052463

[pid 1052463] <... read resumed>"\1\0\0\0\0\0\0\0", 8) = 8

[pid 1052475] <... recvfrom resumed>"\1\0\0\10Ok:2;5;8", 8192, 0, NULL, NULL) = 12

[pid 1052465] poll([{fd=6, events=POLLIN}], 1, 0 <unfinished ...>

[pid 1052463] getpid( <unfinished ...>

[pid 1052465] <... poll resumed>) = 0 (Timeout)

[pid 1052475] getpid( <unfinished ...>

[pid 1052463] <... getpid resumed>) = 1052463

[pid 1052475] <... getpid resumed>) = 1052451

[pid 1052465] epoll\_wait(7, <unfinished ...>

[pid 1052463] poll([{fd=8, events=POLLIN}], 1, 0 <unfinished ...>

[pid 1052475] write(8, "\1\0\0\0\0\0\0\0", 8 <unfinished ...>

[pid 1052465] <... epoll\_wait resumed>[{events=EPOLLOUT, data={u32=402656192, u64=140630516829120}}], 256, -1) = 1

[pid 1052475] <... write resumed>) = 8

[pid 1052463] <... poll resumed>) = 0 (Timeout)

[pid 1052451] <... poll resumed>) = 1 ([{fd=8, revents=POLLIN}])

[pid 1052465] epoll\_ctl(7, EPOLL\_CTL\_MOD, 10, {events=EPOLLIN, data={u32=402656192, u64=140630516829120}} <unfinished ...>

[pid 1052451] getpid( <unfinished ...>

[pid 1052475] epoll\_wait(7, <unfinished ...>

[pid 1052463] getpid( <unfinished ...>

[pid 1052451] <... getpid resumed>) = 1052451

[pid 1052465] <... epoll\_ctl resumed>) = 0

[pid 1052451] read(8, <unfinished ...>

[pid 1052463] <... getpid resumed>) = 1052463

[pid 1052451] <... read resumed>"\1\0\0\0\0\0\0\0", 8) = 8

[pid 1052465] epoll\_wait(7, <unfinished ...>

[pid 1052463] poll([{fd=8, events=POLLIN}], 1, -1 <unfinished ...>

[pid 1052451] getpid() = 1052451

[pid 1052451] poll([{fd=8, events=POLLIN}], 1, 0) = 0 (Timeout)

[pid 1052451] getpid() = 1052451

[pid 1052451] write(6, "\1\0\0\0\0\0\0\0", 8) = 8

[pid 1052475] <... epoll\_wait resumed>[{events=EPOLLIN, data={u32=2128138848, u64=94839301001824}}], 256, -1) = 1

[pid 1052451] getpid() = 1052451

[pid 1052475] getpid( <unfinished ...>

[pid 1052451] write(4, "\1\0\0\0\0\0\0\0", 8 <unfinished ...>

[pid 1052475] <... getpid resumed>) = 1052451

[pid 1052451] <... write resumed>) = 8

[pid 1052475] poll([{fd=6, events=POLLIN}], 1, 0 <unfinished ...>

[pid 1052474] <... epoll\_wait resumed>[{events=EPOLLIN, data={u32=2128161760, u64=94839301024736}}], 256, -1) = 1

[pid 1052451] write(1, "Ok:2;5;8\n", 9 <unfinished ...>

Ok:2;5;8

[pid 1052475] <... poll resumed>) = 1 ([{fd=6, revents=POLLIN}])

[pid 1052451] <... write resumed>) = 9

[pid 1052474] getpid( <unfinished ...>

[pid 1052475] getpid( <unfinished ...>

[pid 1052451] write(1, "> ", 2 <unfinished ...>

[pid 1052474] <... getpid resumed>) = 1052451

> [pid 1052451] <... write resumed>) = 2

[pid 1052475] <... getpid resumed>) = 1052451

[pid 1052451] read(0, <unfinished ...>

[pid 1052474] getpid( <unfinished ...>

[pid 1052475] read(6, <unfinished ...>

[pid 1052474] <... getpid resumed>) = 1052451

[pid 1052475] <... read resumed>"\1\0\0\0\0\0\0\0", 8) = 8

[pid 1052474] poll([{fd=4, events=POLLIN}], 1, 0 <unfinished ...>

[pid 1052475] getpid() = 1052451

[pid 1052474] <... poll resumed>) = 1 ([{fd=4, revents=POLLIN}])

[pid 1052475] poll([{fd=6, events=POLLIN}], 1, 0 <unfinished ...>

[pid 1052474] getpid( <unfinished ...>

[pid 1052475] <... poll resumed>) = 0 (Timeout)

[pid 1052474] <... getpid resumed>) = 1052451

[pid 1052475] epoll\_wait(7, <unfinished ...>

[pid 1052474] read(4, "\1\0\0\0\0\0\0\0", 8) = 8

[pid 1052474] mmap(NULL, 134217728, PROT\_NONE, MAP\_PRIVATE|MAP\_ANONYMOUS|MAP\_NORESERVE, -1, 0) = 0x7fc900000000

[pid 1052474] munmap(0x7fc904000000, 67108864) = 0

[pid 1052474] mprotect(0x7fc900000000, 135168, PROT\_READ|PROT\_WRITE) = 0

[pid 1052474] epoll\_ctl(5, EPOLL\_CTL\_ADD, 8, {events=0, data={u32=2928, u64=140501265156976}}) = 0

[pid 1052474] epoll\_ctl(5, EPOLL\_CTL\_MOD, 8, {events=EPOLLIN, data={u32=2928, u64=140501265156976}}) = 0

[pid 1052474] getpid() = 1052451

[pid 1052474] write(6, "\1\0\0\0\0\0\0\0", 8) = 8

[pid 1052475] <... epoll\_wait resumed>[{events=EPOLLIN, data={u32=2128138848, u64=94839301001824}}], 256, -1) = 1

[pid 1052474] getpid( <unfinished ...>

[pid 1052475] getpid( <unfinished ...>

[pid 1052474] <... getpid resumed>) = 1052451

[pid 1052475] <... getpid resumed>) = 1052451

[pid 1052474] getpid( <unfinished ...>

[pid 1052475] poll([{fd=6, events=POLLIN}], 1, 0 <unfinished ...>

[pid 1052474] <... getpid resumed>) = 1052451

[pid 1052475] <... poll resumed>) = 1 ([{fd=6, revents=POLLIN}])

[pid 1052474] poll([{fd=4, events=POLLIN}], 1, 0 <unfinished ...>

[pid 1052475] getpid( <unfinished ...>

[pid 1052474] <... poll resumed>) = 0 (Timeout)

[pid 1052475] <... getpid resumed>) = 1052451

[pid 1052475] read(6, <unfinished ...>

[pid 1052474] epoll\_wait(5, <unfinished ...>

[pid 1052475] <... read resumed>"\1\0\0\0\0\0\0\0", 8) = 8

[pid 1052475] epoll\_ctl(7, EPOLL\_CTL\_MOD, 9, {events=EPOLLIN|EPOLLOUT, data={u32=134222256, u64=140501399376304}}) = 0

[pid 1052475] getpid() = 1052451

[pid 1052475] write(8, "\1\0\0\0\0\0\0\0", 8) = 8

[pid 1052474] <... epoll\_wait resumed>[{events=EPOLLIN, data={u32=2928, u64=140501265156976}}], 256, -1) = 1

[pid 1052475] epoll\_ctl(7, EPOLL\_CTL\_MOD, 9, {events=EPOLLIN, data={u32=134222256, u64=140501399376304}} <unfinished ...>

[pid 1052474] getpid( <unfinished ...>

[pid 1052475] <... epoll\_ctl resumed>) = 0

[pid 1052474] <... getpid resumed>) = 1052451

[pid 1052475] clock\_gettime(CLOCK\_MONOTONIC, <unfinished ...>

[pid 1052474] poll([{fd=8, events=POLLIN}], 1, 0 <unfinished ...>

[pid 1052475] <... clock\_gettime resumed>{tv\_sec=35390, tv\_nsec=773412037}) = 0

[pid 1052474] <... poll resumed>) = 1 ([{fd=8, revents=POLLIN}])

[pid 1052475] getpid( <unfinished ...>

[pid 1052474] getpid( <unfinished ...>

[pid 1052475] <... getpid resumed>) = 1052451

[pid 1052474] <... getpid resumed>) = 1052451

[pid 1052475] poll([{fd=6, events=POLLIN}], 1, 0 <unfinished ...>

[pid 1052474] read(8, <unfinished ...>

[pid 1052475] <... poll resumed>) = 0 (Timeout)

[pid 1052474] <... read resumed>"\1\0\0\0\0\0\0\0", 8) = 8

[pid 1052475] epoll\_wait(7, <unfinished ...>

[pid 1052474] getpid() = 1052451

[pid 1052474] write(6, "\1\0\0\0\0\0\0\0", 8) = 8

[pid 1052475] <... epoll\_wait resumed>[{events=EPOLLIN, data={u32=2128138848, u64=94839301001824}}], 256, 1000) = 1

[pid 1052474] getpid( <unfinished ...>

[pid 1052475] getpid( <unfinished ...>

[pid 1052474] <... getpid resumed>) = 1052451

[pid 1052474] poll([{fd=8, events=POLLIN}], 1, 0 <unfinished ...>

[pid 1052475] <... getpid resumed>) = 1052451

[pid 1052474] <... poll resumed>) = 0 (Timeout)

[pid 1052475] poll([{fd=6, events=POLLIN}], 1, 0 <unfinished ...>

[pid 1052474] epoll\_wait(5, <unfinished ...>

[pid 1052475] <... poll resumed>) = 1 ([{fd=6, revents=POLLIN}])

[pid 1052475] getpid() = 1052451

[pid 1052475] read(6, "\1\0\0\0\0\0\0\0", 8) = 8

[pid 1052475] getpid() = 1052451

[pid 1052475] write(8, "\1\0\0\0\0\0\0\0", 8) = 8

[pid 1052474] <... epoll\_wait resumed>[{events=EPOLLIN, data={u32=2928, u64=140501265156976}}], 256, -1) = 1

[pid 1052475] epoll\_ctl(7, EPOLL\_CTL\_DEL, 9, 0x7fc9080011b4 <unfinished ...>

[pid 1052474] getpid( <unfinished ...>

[pid 1052475] <... epoll\_ctl resumed>) = 0

[pid 1052474] <... getpid resumed>) = 1052451

[pid 1052475] close(9 <unfinished ...>

[pid 1052474] poll([{fd=8, events=POLLIN}], 1, 0 <unfinished ...>

[pid 1052475] <... close resumed>) = 0

[pid 1052474] <... poll resumed>) = 1 ([{fd=8, revents=POLLIN}])

[pid 1052465] <... epoll\_wait resumed>[{events=EPOLLIN|EPOLLHUP, data={u32=402656192, u64=140630516829120}}], 256, -1) = 1

[pid 1052475] getpid( <unfinished ...>

[pid 1052474] getpid( <unfinished ...>

[pid 1052475] <... getpid resumed>) = 1052451

[pid 1052465] recvfrom(10, <unfinished ...>

[pid 1052474] <... getpid resumed>) = 1052451

[pid 1052475] poll([{fd=6, events=POLLIN}], 1, 0 <unfinished ...>

[pid 1052474] read(8, <unfinished ...>

[pid 1052465] <... recvfrom resumed>"", 8192, 0, NULL, NULL) = 0

[pid 1052475] <... poll resumed>) = 0 (Timeout)

[pid 1052474] <... read resumed>"\1\0\0\0\0\0\0\0", 8) = 8

[pid 1052475] epoll\_wait(7, <unfinished ...>

[pid 1052474] getpid( <unfinished ...>

[pid 1052465] getpid( <unfinished ...>

[pid 1052474] <... getpid resumed>) = 1052451

[pid 1052474] poll([{fd=8, events=POLLIN}], 1, 0 <unfinished ...>

[pid 1052465] <... getpid resumed>) = 1052463

[pid 1052474] <... poll resumed>) = 0 (Timeout)

[pid 1052465] write(6, "\1\0\0\0\0\0\0\0", 8 <unfinished ...>

[pid 1052474] epoll\_ctl(5, EPOLL\_CTL\_DEL, 8, 0x7fc900000b74 <unfinished ...>

[pid 1052465] <... write resumed>) = 8

[pid 1052474] <... epoll\_ctl resumed>) = 0

[pid 1052474] getpid( <unfinished ...>

[pid 1052465] epoll\_ctl(7, EPOLL\_CTL\_DEL, 10, 0x7fe718000bc4 <unfinished ...>

[pid 1052474] <... getpid resumed>) = 1052451

[pid 1052474] write(4, "\1\0\0\0\0\0\0\0", 8 <unfinished ...>

[pid 1052465] <... epoll\_ctl resumed>) = 0

[pid 1052474] <... write resumed>) = 8

[pid 1052465] close(10 <unfinished ...>

[pid 1052474] close(8) = 0

[pid 1052465] <... close resumed>) = 0

[pid 1052474] epoll\_wait(5, <unfinished ...>

[pid 1052465] epoll\_wait(7, <unfinished ...>

[pid 1052474] <... epoll\_wait resumed>[{events=EPOLLIN, data={u32=2128161760, u64=94839301024736}}], 256, -1) = 1

[pid 1052465] <... epoll\_wait resumed>[{events=EPOLLIN, data={u32=2735167776, u64=94045339080992}}], 256, -1) = 1

[pid 1052474] getpid() = 1052451

[pid 1052465] getpid( <unfinished ...>

[pid 1052474] getpid( <unfinished ...>

[pid 1052465] <... getpid resumed>) = 1052463

[pid 1052474] <... getpid resumed>) = 1052451

[pid 1052465] poll([{fd=6, events=POLLIN}], 1, 0 <unfinished ...>

[pid 1052474] poll([{fd=4, events=POLLIN}], 1, 0 <unfinished ...>

[pid 1052465] <... poll resumed>) = 1 ([{fd=6, revents=POLLIN}])

[pid 1052474] <... poll resumed>) = 1 ([{fd=4, revents=POLLIN}])

[pid 1052465] getpid( <unfinished ...>

[pid 1052474] getpid( <unfinished ...>

[pid 1052465] <... getpid resumed>) = 1052463

[pid 1052474] <... getpid resumed>) = 1052451

[pid 1052465] read(6, <unfinished ...>

[pid 1052474] read(4, "\1\0\0\0\0\0\0\0", 8) = 8

[pid 1052465] <... read resumed>"\1\0\0\0\0\0\0\0", 8) = 8

[pid 1052474] getpid() = 1052451

[pid 1052465] getpid( <unfinished ...>

[pid 1052474] getpid( <unfinished ...>

[pid 1052465] <... getpid resumed>) = 1052463

[pid 1052474] <... getpid resumed>) = 1052451

[pid 1052474] poll([{fd=4, events=POLLIN}], 1, 0 <unfinished ...>

[pid 1052465] write(8, "\1\0\0\0\0\0\0\0", 8 <unfinished ...>

[pid 1052474] <... poll resumed>) = 0 (Timeout)

[pid 1052465] <... write resumed>) = 8

[pid 1052474] epoll\_wait(5, <unfinished ...>

[pid 1052463] <... poll resumed>) = 1 ([{fd=8, revents=POLLIN}])

[pid 1052465] getpid() = 1052463

[pid 1052463] getpid( <unfinished ...>

[pid 1052465] poll([{fd=6, events=POLLIN}], 1, 0 <unfinished ...>

[pid 1052463] <... getpid resumed>) = 1052463

[pid 1052465] <... poll resumed>) = 0 (Timeout)

[pid 1052463] read(8, <unfinished ...>

[pid 1052465] epoll\_wait(7, <unfinished ...>

[pid 1052463] <... read resumed>"\1\0\0\0\0\0\0\0", 8) = 8

[pid 1052463] getpid() = 1052463

[pid 1052463] poll([{fd=8, events=POLLIN}], 1, 0) = 0 (Timeout)

[pid 1052463] getpid() = 1052463

[pid 1052463] write(6, "\1\0\0\0\0\0\0\0", 8) = 8

[pid 1052465] <... epoll\_wait resumed>[{events=EPOLLIN, data={u32=2735167776, u64=94045339080992}}], 256, -1) = 1

[pid 1052463] getpid( <unfinished ...>

[pid 1052465] getpid( <unfinished ...>

[pid 1052463] <... getpid resumed>) = 1052463

[pid 1052465] <... getpid resumed>) = 1052463

[pid 1052463] poll([{fd=8, events=POLLIN}], 1, -1 <unfinished ...>

[pid 1052465] poll([{fd=6, events=POLLIN}], 1, 0) = 1 ([{fd=6, revents=POLLIN}])

[pid 1052465] getpid() = 1052463

[pid 1052465] read(6, "\1\0\0\0\0\0\0\0", 8) = 8

[pid 1052465] getpid() = 1052463

[pid 1052465] write(8, "\1\0\0\0\0\0\0\0", 8) = 8

[pid 1052463] <... poll resumed>) = 1 ([{fd=8, revents=POLLIN}])

[pid 1052465] getpid( <unfinished ...>

[pid 1052463] getpid( <unfinished ...>

[pid 1052465] <... getpid resumed>) = 1052463

[pid 1052463] <... getpid resumed>) = 1052463

[pid 1052465] poll([{fd=6, events=POLLIN}], 1, 0 <unfinished ...>

[pid 1052463] read(8, <unfinished ...>

[pid 1052465] <... poll resumed>) = 0 (Timeout)

[pid 1052463] <... read resumed>"\1\0\0\0\0\0\0\0", 8) = 8

[pid 1052465] epoll\_wait(7, <unfinished ...>

[pid 1052463] getpid() = 1052463

[pid 1052463] poll([{fd=8, events=POLLIN}], 1, 0) = 0 (Timeout)

[pid 1052463] getpid() = 1052463

[pid 1052463] poll([{fd=8, events=POLLIN}], 1, -1 <unfinished ...>

[pid 1052451] <... read resumed>"", 1024) = 0

[pid 1052451] kill(1052456, SIGTERM) = 0

[pid 1052456] <... poll resumed>) = ? ERESTART\_RESTARTBLOCK (Interrupted by signal)

[pid 1052451] wait4(1052456, <unfinished ...>

[pid 1052456] --- SIGTERM {si\_signo=SIGTERM, si\_code=SI\_USER, si\_pid=1052451, si\_uid=1000} ---

[pid 1052458] <... epoll\_wait resumed> <unfinished ...>) = ?

[pid 1052457] <... epoll\_wait resumed> <unfinished ...>) = ?

[pid 1052458] +++ killed by SIGTERM +++

[pid 1052457] +++ killed by SIGTERM +++

[pid 1052456] +++ killed by SIGTERM +++

[pid 1052451] <... wait4 resumed>NULL, 0, NULL) = 1052456

[pid 1052451] --- SIGCHLD {si\_signo=SIGCHLD, si\_code=CLD\_KILLED, si\_pid=1052456, si\_uid=1000, si\_status=SIGTERM, si\_utime=0, si\_stime=0} ---

[pid 1052451] wait4(-1, NULL, WNOHANG, NULL) = 0

[pid 1052451] rt\_sigreturn({mask=[]}) = 1052456

[pid 1052451] unlink("/tmp/node\_-1") = 0

[pid 1052451] kill(1052463, SIGTERM) = 0

[pid 1052463] <... poll resumed>) = ? ERESTART\_RESTARTBLOCK (Interrupted by signal)

[pid 1052451] wait4(1052463, <unfinished ...>

[pid 1052463] --- SIGTERM {si\_signo=SIGTERM, si\_code=SI\_USER, si\_pid=1052451, si\_uid=1000} ---

[pid 1052465] <... epoll\_wait resumed> <unfinished ...>) = ?

[pid 1052464] <... epoll\_wait resumed> <unfinished ...>) = ?

[pid 1052465] +++ killed by SIGTERM +++

[pid 1052464] +++ killed by SIGTERM +++

[pid 1052463] +++ killed by SIGTERM +++

[pid 1052451] <... wait4 resumed>NULL, 0, NULL) = 1052463

[pid 1052451] --- SIGCHLD {si\_signo=SIGCHLD, si\_code=CLD\_KILLED, si\_pid=1052463, si\_uid=1000, si\_status=SIGTERM, si\_utime=0, si\_stime=1} ---

[pid 1052451] wait4(-1, NULL, WNOHANG, NULL) = -1 ECHILD (No child processes)

[pid 1052451] rt\_sigreturn({mask=[]}) = 1052463

[pid 1052451] unlink("/tmp/node\_6") = 0

[pid 1052451] getpid() = 1052451

[pid 1052451] write(4, "\1\0\0\0\0\0\0\0", 8) = 8

[pid 1052451] getpid( <unfinished ...>

[pid 1052474] <... epoll\_wait resumed>[{events=EPOLLIN, data={u32=2128161760, u64=94839301024736}}], 256, -1) = 1

[pid 1052451] <... getpid resumed>) = 1052451

[pid 1052451] getpid( <unfinished ...>

[pid 1052474] getpid( <unfinished ...>

[pid 1052451] <... getpid resumed>) = 1052451

[pid 1052474] <... getpid resumed>) = 1052451

[pid 1052451] poll([{fd=3, events=POLLIN}], 1, -1 <unfinished ...>

[pid 1052474] getpid() = 1052451

[pid 1052474] poll([{fd=4, events=POLLIN}], 1, 0) = 1 ([{fd=4, revents=POLLIN}])

[pid 1052474] getpid() = 1052451

[pid 1052474] read(4, "\1\0\0\0\0\0\0\0", 8) = 8

[pid 1052474] getpid() = 1052451

[pid 1052474] write(3, "\1\0\0\0\0\0\0\0", 8) = 8

[pid 1052451] <... poll resumed>) = 1 ([{fd=3, revents=POLLIN}])

[pid 1052474] epoll\_ctl(5, EPOLL\_CTL\_DEL, 4, 0x56417ed92be4 <unfinished ...>

[pid 1052451] getpid() = 1052451

[pid 1052474] <... epoll\_ctl resumed>) = 0

[pid 1052451] read(3, <unfinished ...>

[pid 1052474] getpid( <unfinished ...>

[pid 1052451] <... read resumed>"\1\0\0\0\0\0\0\0", 8) = 8

[pid 1052474] <... getpid resumed>) = 1052451

[pid 1052451] getpid( <unfinished ...>

[pid 1052474] getpid( <unfinished ...>

[pid 1052451] <... getpid resumed>) = 1052451

[pid 1052474] <... getpid resumed>) = 1052451

[pid 1052451] write(6, "\1\0\0\0\0\0\0\0", 8 <unfinished ...>

[pid 1052474] poll([{fd=4, events=POLLIN}], 1, 0 <unfinished ...>

[pid 1052451] <... write resumed>) = 8

[pid 1052475] <... epoll\_wait resumed>[{events=EPOLLIN, data={u32=2128138848, u64=94839301001824}}], 256, -1) = 1

[pid 1052451] futex(0x7fc90d473910, FUTEX\_WAIT\_BITSET|FUTEX\_CLOCK\_REALTIME, 1052475, NULL, FUTEX\_BITSET\_MATCH\_ANY <unfinished ...>

[pid 1052475] getpid( <unfinished ...>

[pid 1052474] <... poll resumed>) = 0 (Timeout)

[pid 1052475] <... getpid resumed>) = 1052451

[pid 1052475] poll([{fd=6, events=POLLIN}], 1, 0) = 1 ([{fd=6, revents=POLLIN}])

[pid 1052474] rt\_sigprocmask(SIG\_BLOCK, ~[RT\_1], <unfinished ...>

[pid 1052475] getpid() = 1052451

[pid 1052474] <... rt\_sigprocmask resumed>NULL, 8) = 0

[pid 1052475] read(6, <unfinished ...>

[pid 1052474] madvise(0x7fc90d474000, 8368128, MADV\_DONTNEED <unfinished ...>

[pid 1052475] <... read resumed>"\1\0\0\0\0\0\0\0", 8) = 8

[pid 1052475] epoll\_ctl(7, EPOLL\_CTL\_DEL, 6, 0x56417ed8d264 <unfinished ...>

[pid 1052474] <... madvise resumed>) = 0

[pid 1052475] <... epoll\_ctl resumed>) = 0

[pid 1052474] exit(0 <unfinished ...>

[pid 1052475] getpid( <unfinished ...>

[pid 1052474] <... exit resumed>) = ?

[pid 1052475] <... getpid resumed>) = 1052451

[pid 1052475] poll([{fd=6, events=POLLIN}], 1, 0 <unfinished ...>

[pid 1052474] +++ exited with 0 +++

[pid 1052475] <... poll resumed>) = 0 (Timeout)

[pid 1052475] rt\_sigprocmask(SIG\_BLOCK, ~[RT\_1], NULL, 8) = 0

[pid 1052475] madvise(0x7fc90cc73000, 8368128, MADV\_DONTNEED) = 0

[pid 1052475] exit(0) = ?

[pid 1052451] <... futex resumed>) = 0

[pid 1052475] +++ exited with 0 +++

close(7) = 0

close(6) = 0

close(5) = 0

close(4) = 0

close(3) = 0

write(1, "Exiting...\n", 11Exiting...

) = 11

exit\_group(0) = ?

+++ exited with 0 +++

# Выводы

Было очень тяжело, но интересно поработать и разобраться в zmq