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: Павлов О.В.

Преподаватель: Миронов Е.С.

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

Дата: 14.03.25

Москва, 2025

**Постановка задачи**

**Вариант 41.**

**Топология 3** Все вычислительные узлы хранятся в бинарном дереве поиска. [parent] — является необязательным параметром.

**Набор команд 1 (подсчет суммы n чисел)**

Формат команды: exec id n k1 … kn

id – целочисленный идентификатор вычислительного узла, на который отправляется команда

n – количество складываемых чисел (от 1 до 108)

k1 … kn – складываемые числа

**Команда проверки 1**

Формат команды: pingall

Вывод всех недоступных узлов вывести разделенные через точку запятую.

**Общий метод и алгоритм решения**

Система функционирует на основе взаимодействия управляющего узла (Master) и вычислительных узлов (Slave), объединенных через брокер сообщений RabbitMQ. Управляющий узел выступает в роли центрального координатора: он принимает команды от пользователя, управляет структурой бинарного дерева поиска (BST), которое хранит информацию о вычислительных узлах, и обеспечивает обмен сообщениями через RabbitMQ. Каждый вычислительный узел работает как независимый процесс, выполняющий задачи асинхронно и возвращающий результаты через отдельную очередь.

При запуске управляющий узел инициализирует подключение к RabbitMQ, создает очередь master\_queue для приема ответов и запускает фоновый поток, который непрерывно слушает эту очередь. Это позволяет обрабатывать результаты выполнения команд без блокировки ввода новых запросов. Вычислительные узлы, в свою очередь, при старте подключаются к RabbitMQ, создают уникальные очереди вида slave\_queue\_<id> и начинают ожидать сообщения с командами.

Когда пользователь вводит команду create <id>, управляющий узел проверяет, существует ли узел с таким id в дереве. Если нет, он создает новый процесс через системный вызов fork(), который запускает исполняемый файл slave\_node.out с переданным id. Новый узел добавляется в BST согласно правилам бинарного дерева поиска. Вычислительный узел, запущенный через execl(), регистрирует свою очередь в RabbitMQ и переходит в режим ожидания задач.

При выполнении команды exec <id>, управляющий узел проверяет доступность целевого узла. Если узел активен, формируется сообщение с командой (например, числами для суммирования) и уникальным correlation\_id, которое отправляется в очередь slave\_queue\_<id>. Вычислительный узел, получив сообщение, извлекает данные, выполняет вычисления (например, суммирует числа) и отправляет результат обратно в master\_queue, сохраняя исходный correlation\_id для корреляции запроса и ответа. Управляющий узел, получив ответ через фоновый поток, выводит результат пользователю.

Для обеспечения устойчивости система отслеживает статус узлов через обработчик сигнала SIGCHLD. Если вычислительный узел завершается (например, принудительно через kill -9), управляющий узел помечает его как недоступный, обновляя флаг available в BST. Это предотвращает отправку команд на нерабочие узлы. Команда pingall рекурсивно обходит дерево и выводит список всех недоступных узлов, а show отображает структуру дерева с указанием PID и статуса каждого узла.

RabbitMQ играет ключевую роль в асинхронной коммуникации. Каждый узел взаимодействует через отдельную очередь, что обеспечивает изоляцию и параллельную обработку задач. Управляющий узел использует обменник по умолчанию (direct) для маршрутизации сообщений, а correlation\_id гарантирует корректное сопоставление запросов и ответов. В случае потери связи с RabbitMQ управляющий узел завершает работу с ошибкой, что требует ручного восстановления.

Пример полного цикла: пользователь создает узлы с id=10 и id=5, отправляет команду на суммирование чисел для узла 10, получает результат, а затем принудительно завершает процесс узла 10. Система помечает его как недоступный, что отражается в выводе pingall, но продолжает работать с другими узлами. Такая архитектура обеспечивает гибкость, масштабируемость и устойчивость к частичным сбоям.

**Код программы**

**master\_node.c**

#include <stdio.h>

#include <unistd.h>

#include <signal.h>

#include <string.h>

#include <stdlib.h>

#include <stdbool.h>

#include <unistd.h>

#include <sys/types.h>

#include <sys/wait.h>

#include <pthread.h>

#include <uuid/uuid.h>

#include <signal.h>

#include <sys/wait.h>

#include <rabbitmq-c/amqp.h>

#include <rabbitmq-c/tcp\_socket.h>

#define OPERATION\_CREATE\_PROCESS "create"

#define OPERATION\_EXEC "exec"

#define OPERATION\_EXIT "exit"

#define OPERATION\_PING "pingall"

#define OPERATION\_PRINT "show"

const char \*RABBIT\_HOST = "localhost";

int RABBIT\_PORT = 5672;

amqp\_connection\_state\_t connection;

amqp\_channel\_t channel = 1;

typedef struct Node

{

int id;

pid\_t pid;

bool available;

struct Node \*left;

struct Node \*right;

} \_Topology, \*Topology;

Topology topology = NULL;

Topology createTopology ()

{

return NULL;

}

void deleteTopology (Topology topology, void (\*handler)(Topology))

{

if (topology == NULL)

return;

deleteTopology(topology->left, handler);

deleteTopology(topology->right, handler);

handler(topology);

free(topology);

}

bool addNodeTopology (Topology \*topology, int id, pid\_t pid)

{

if (\*topology != NULL)

{

if (id < (\*topology)->id)

return addNodeTopology(&((\*topology)->left), id, pid);

if (id > (\*topology)->id)

return addNodeTopology(&((\*topology)->right), id, pid);

return false;

}

Topology newNode = (Topology)malloc(sizeof(\_Topology));

newNode->left = NULL;

newNode->right = NULL;

newNode->id = id;

newNode->pid = pid;

newNode->available = true;

\*topology = newNode;

return true;

}

bool checkIfAvailable (Topology topology, int id)

{

if (topology == NULL)

return false;

if (topology->id == id)

return topology->available;

return checkIfAvailable(topology->left, id) || checkIfAvailable(topology->right, id); // Рекурсивный поиск в поддеревьях

}

// используется для обработки ситуаций, когда выч узел завершил работу

void setNotAvailable (Topology topology, pid\_t pid)

{

if (topology == NULL)

return;

if (topology->pid == pid)

{

topology->available = false;

return;

}

setNotAvailable(topology->left, pid);

setNotAvailable(topology->right, pid);

}

pid\_t getPidTopology (Topology topology, int id)

{

if (topology == NULL)

return -1;

if (topology->id == id)

return topology->pid;

if (id < topology->id)

return getPidTopology(topology->left, id);

return getPidTopology(topology->right, id);

}

void deleteHandler (Topology node)

{

}

bool printNotAvailable (Topology topology)

{

if (topology == NULL)

return false;

if (!topology->available)

printf("%d ", topology->id);

bool left = printNotAvailable(topology->left);

bool right = printNotAvailable(topology->right);

return left || right || !topology->available;

}

void printTopology(Topology topology, int offset)

{

if (topology == NULL)

return;

printTopology(topology->right, offset + 1);

for (int i = 0; i < offset; i++)

printf("\t");

printf("Slave %d (pid: %d) - %s\n", topology->id, (int)topology->pid, topology->available ? "available" : "not available");

printTopology(topology->left, offset + 1);

}

// создает новый выч узел

pid\_t buySlave (Topology \*topology, int id)

{

pid\_t pid = fork();

if (pid == -1)

{

perror("fork");

exit(EXIT\_FAILURE);

}

if (pid == 0)

{

char idArg[16];

sprintf(idArg, "%d", id);

if (execl("./slave\_node.out", "./slave\_node.out", idArg, NULL) == -1)

perror("execv error");

return -1;

}

addNodeTopology(topology, id, pid);

return pid;

}

void exitWithError(const char \*message)

{

perror(message);

exit(EXIT\_FAILURE);

}

// настраивает подключение к брокеру, создает канал, объявляет очереди и

// подготавливает систему для обмена сообщениями

void initRabbitMQ()

{

connection = amqp\_new\_connection();

amqp\_socket\_t \*socket = amqp\_tcp\_socket\_new(connection); // TCP-сокет

if (!socket)

exitWithError("Creating TCP socket failed");

if (amqp\_socket\_open(socket, RABBIT\_HOST, RABBIT\_PORT))

exitWithError("Opening TCP socket failed");

// аутентификация

amqp\_rpc\_reply\_t r = amqp\_login(

connection,

"/", // виртуальный хост (/ - хост)

0, // канал (0 - автоматический вывод)

131072, // Макс размер фрейма в байтах

0, // Механизм сердцебиения (откл)

AMQP\_SASL\_METHOD\_PLAIN, // Метод аутентификации

"guest", // Логин

"guest" // Пароль

);

if (r.reply\_type != AMQP\_RESPONSE\_NORMAL)

exitWithError("Login failed");

amqp\_channel\_open(connection, channel); // открывает виртуальный канал (channel == 1)

r = amqp\_get\_rpc\_reply(connection);

if (r.reply\_type != AMQP\_RESPONSE\_NORMAL)

exitWithError("Opening channel failed");

// объявление очереди, через которую управл узел будет получать ответы от выч узлов

amqp\_queue\_declare(

connection,

channel,

amqp\_cstring\_bytes("master\_queue"), // имя очереди

0, // создать очередь, если не существует

0, // очередь не сохраняется после перезагрузки

0, // очередь доступна другим соединениям

0, // очередь не удаляется при отключении

amqp\_empty\_table

);

r = amqp\_get\_rpc\_reply(connection);

if (r.reply\_type != AMQP\_RESPONSE\_NORMAL)

exitWithError("Queue declare failed");

// подписка на очередь, чтобы начать получать сообщения из очереди

amqp\_basic\_consume(

connection,

channel,

amqp\_cstring\_bytes("master\_queue"), // имя очереди

amqp\_empty\_bytes, // пусто - брокер сам назначит

0, // получать свои же сообщения

0, // подтверждение доставки требуется

0, // другие могут подключаться

amqp\_empty\_table

);

r = amqp\_get\_rpc\_reply(connection);

if (r.reply\_type != AMQP\_RESPONSE\_NORMAL)

exitWithError("Consume on master\_queue failed");

// очистка очереди перед началом работы, чтобы избежать обработки старых сообщений

amqp\_queue\_purge(connection, channel, amqp\_cstring\_bytes("master\_queue"));

}

void sendMessage (int nodeId, char \*cmd)

{

char queue\_name[64];

snprintf(queue\_name, sizeof(queue\_name), "slave\_queue\_%d", nodeId);

// создание уникального айдишника

// используется для асинхронной обработки команд

uuid\_t uuid;

uuid\_generate(uuid);

char corr\_id[37];

uuid\_unparse\_lower(uuid, corr\_id);

amqp\_basic\_properties\_t props;

props.\_flags = AMQP\_BASIC\_CORRELATION\_ID\_FLAG; // указывает, что используется correlation\_id (уникальный айдищник)

props.correlation\_id = amqp\_cstring\_bytes(corr\_id); // // Привязывает UUID к сообщению

// отправка сообщений

amqp\_basic\_publish(

connection, // Дескриптор соединения

channel, // Номер канала (1)

amqp\_empty\_bytes, // Имя обменника

amqp\_cstring\_bytes(queue\_name), // Ключ маршрутизации (имя очереди)

0, // игнорировать, если очередь не существует

0, // не требовать немедленной доставки

&props, // Свойства сообщения

amqp\_cstring\_bytes(cmd) // Тело сообщения (команда для выполнения), cmd - например "3 1 2 3"

);

}

// работает в отдельном потоке и отвечает за асинхронный прием сообщений от выч узлов

void \*messageFromSlavesHandler(void \*arg)

{

while (1)

{

amqp\_envelope\_t envelope; // контейнер для сообщения

amqp\_maybe\_release\_buffers(connection); // Освобождает буферы соединения

// прием сообщений из очереди

amqp\_rpc\_reply\_t res = amqp\_consume\_message(connection, &envelope, NULL, 0);

// подтверждение получения сообщения

amqp\_basic\_ack(connection, channel, envelope.delivery\_tag, 0);

if (res.reply\_type == AMQP\_RESPONSE\_NORMAL)

{

printf("%.\*s\n$ ", (int)envelope.message.body.len, (char \*)envelope.message.body.bytes);

fflush(stdout);

amqp\_destroy\_envelope(&envelope); // освобождение памяти контейнера

}

else

{

printf("Error: amqp\_consume\_message failed: %s\n", amqp\_error\_string2(res.reply\_type));

break;

}

}

return NULL;

}

void dieHandler(int signo)

{

int status;

pid\_t pid;

while ((pid = waitpid(-1, &status, WNOHANG)) > 0)

setNotAvailable(topology, pid);

}

int main ()

{

initRabbitMQ();

topology = createTopology();

pthread\_t thr;

pthread\_create(&thr, NULL, messageFromSlavesHandler, NULL);

pthread\_detach(thr);

struct sigaction action;

action.sa\_handler = dieHandler;

sigemptyset(&action.sa\_mask);

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

sigaction(SIGCHLD, &action, NULL);

bool working = true;

while (working)

{

char command[128];

printf("$ ");

fgets(command, sizeof(command), stdin);

char \*operation = strtok(command, " \n");

if (strcmp(operation, OPERATION\_CREATE\_PROCESS) == 0)

{

int id = atoi(strtok(NULL, " \n"));

if (getPidTopology(topology, id) != -1)

{

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

continue;

}

pid\_t pidCreated = buySlave(&topology, id);

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

}

else if (strcmp(operation, OPERATION\_EXEC) == 0)

{

int id = atoi(strtok(NULL, " \n"));

if (getPidTopology(topology, id) == -1)

{

printf("Error: %d not found\n", id);

continue;

}

if (!checkIfAvailable(topology, id))

{

printf("Error: %d not available\n", id);

continue;

}

int n = atoi(strtok(NULL, " \n"));

int arr[100];

for (int i = 0; i < n; i++)

arr[i] = atoi(strtok(NULL, " \n"));

char request[256];

sprintf(request, "%d ", n);

for (int i = 0; i < n; i++)

sprintf(request + strlen(request), "%d ", arr[i]);

sendMessage(id, request);

}

else if (strcmp(operation, OPERATION\_PING) == 0)

{

printf("Ok: ");

if (!printNotAvailable(topology))

printf("-1");

printf("\n");

}

else if (strcmp(operation, OPERATION\_PRINT) == 0)

printTopology(topology, 0);

else if (strcmp(operation, OPERATION\_EXIT) == 0)

break;

else

printf("Unknown command\n");

}

deleteTopology(topology, deleteHandler);

return 0;

}

**slave\_node.c**

#include <stdio.h>

#include <stdlib.h>

#include <string.h>

#include <unistd.h>

#include <stdbool.h>

#include <time.h>

#include <signal.h>

#include <rabbitmq-c/amqp.h>

#include <rabbitmq-c/tcp\_socket.h>

int nodeId = -1;

bool running = false;

const char \*RABBIT\_HOST = "localhost";

int RABBIT\_PORT = 5672;

amqp\_connection\_state\_t connection;

amqp\_channel\_t channel = 1;

void die\_amqp\_rpc\_reply(const char \*context, amqp\_rpc\_reply\_t r)

{

switch (r.reply\_type)

{

case AMQP\_RESPONSE\_NORMAL:

return;

case AMQP\_RESPONSE\_NONE:

fprintf(stderr, "%s: missing RPC reply type!\n", context);

break;

case AMQP\_RESPONSE\_LIBRARY\_EXCEPTION:

fprintf(stderr, "%s: %s\n", context, amqp\_error\_string2(r.library\_error));

break;

case AMQP\_RESPONSE\_SERVER\_EXCEPTION:

if (r.reply.id == AMQP\_CONNECTION\_CLOSE\_METHOD)

{

amqp\_connection\_close\_t \*m = (amqp\_connection\_close\_t \*) r.reply.decoded;

fprintf(stderr, "%s: server connection error %uh, message: %.\*s\n",

context, m->reply\_code, (int)m->reply\_text.len, (char \*)m->reply\_text.bytes);

}

else if (r.reply.id == AMQP\_CHANNEL\_CLOSE\_METHOD)

{

amqp\_channel\_close\_t \*m = (amqp\_channel\_close\_t \*) r.reply.decoded;

fprintf(stderr, "%s: server channel error %uh, message: %.\*s\n",

context, m->reply\_code, (int)m->reply\_text.len, (char \*)m->reply\_text.bytes);

}

else

fprintf(stderr, "%s: unknown server error, method id 0x%08X\n", context, r.reply.id);

break;

}

exit(1);

}

void exitWithError(const char \*message)

{

fputs(message, stderr);

exit(EXIT\_FAILURE);

}

void initRabbitMQ()

{

connection = amqp\_new\_connection();

amqp\_socket\_t \*socket = amqp\_tcp\_socket\_new(connection);

if (!socket)

exitWithError("Creating TCP socket failed\n");

if (amqp\_socket\_open(socket, RABBIT\_HOST, RABBIT\_PORT))

exitWithError("Opening TCP socket failed\n");

amqp\_rpc\_reply\_t r = amqp\_login(

connection,

"/",

0,

131072,

0,

AMQP\_SASL\_METHOD\_PLAIN,

"guest",

"guest"

);

die\_amqp\_rpc\_reply("Login", r);

amqp\_channel\_open(connection, channel);

r = amqp\_get\_rpc\_reply(connection);

die\_amqp\_rpc\_reply("Opening channel", r);

char queue\_name[64];

snprintf(queue\_name, sizeof(queue\_name), "slave\_queue\_%d", nodeId);

amqp\_queue\_declare(connection, channel, amqp\_cstring\_bytes(queue\_name), 0, 0, 0, 0, amqp\_empty\_table);

r = amqp\_get\_rpc\_reply(connection);

if (r.reply\_type != AMQP\_RESPONSE\_NORMAL)

exitWithError("Queue declare failed");

amqp\_basic\_consume(connection, channel, amqp\_cstring\_bytes(queue\_name), amqp\_empty\_bytes, 0, 0, 0, amqp\_empty\_table);

r = amqp\_get\_rpc\_reply(connection);

if (r.reply\_type != AMQP\_RESPONSE\_NORMAL)

exitWithError("Consume failed");

amqp\_queue\_purge(connection, channel, amqp\_cstring\_bytes(queue\_name));

}

void sendResponse(const char \*correlation\_id, const char \*body)

{

amqp\_basic\_properties\_t props;

memset(&props, 0, sizeof(props));

props.\_flags = AMQP\_BASIC\_CORRELATION\_ID\_FLAG;

props.correlation\_id = amqp\_cstring\_bytes(correlation\_id);

amqp\_basic\_publish(

connection,

channel,

amqp\_empty\_bytes,

amqp\_cstring\_bytes("master\_queue"),

0,

0,

&props,

amqp\_cstring\_bytes(body)

);

}

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

{

nodeId = atoi(argv[1]);

initRabbitMQ();

while (1)

{

amqp\_envelope\_t envelope;

amqp\_maybe\_release\_buffers(connection);

amqp\_rpc\_reply\_t res = amqp\_consume\_message(connection, &envelope, NULL, 0);

if (res.reply\_type == AMQP\_RESPONSE\_NORMAL)

{

if (envelope.message.properties.\_flags & AMQP\_BASIC\_CORRELATION\_ID\_FLAG)

{

char corr\_id[256];

snprintf(corr\_id, sizeof(corr\_id), "%.\*s",

(int)envelope.message.properties.correlation\_id.len,

(char \*)envelope.message.properties.correlation\_id.bytes);

char cmd[256];

strncpy(cmd, (char \*)envelope.message.body.bytes, (int)envelope.message.body.len);

amqp\_basic\_ack(connection, channel, envelope.delivery\_tag, 0);

int n = atoi(strtok(cmd, " \n"));

int sum = 0;

for (int i = 0; i < n; i++)

sum += atoi(strtok(NULL, " \n"));

char resp[100];

sprintf(resp, "slave ok:%d: %d", nodeId, sum);

sendResponse(corr\_id, resp);

}

amqp\_destroy\_envelope(&envelope);

}

else

{

fprintf(stderr, "Error: amqp\_consume\_message failed\n");

break;

}

}

amqp\_channel\_close(connection, channel, AMQP\_REPLY\_SUCCESS);

amqp\_connection\_close(connection, AMQP\_REPLY\_SUCCESS);

amqp\_destroy\_connection(connection);

return 0;

}

**Протокол работы программы**

$ gcc master\_node.c -o master\_node.out -I/opt/homebrew/include -L/opt/homebrew/lib -lrabbitmq -lpthread -luuid

$ gcc slave\_node.c -o slave\_node.out -I/opt/homebrew/include -L/opt/homebrew/lib -lrabbitmq

$ ./master\_node.out

$ create 10

Ok: 3128

$ Create 5

Ok: 3129

$ create 15

Ok: 3130

$ create 10

Error: Already exists

$ exec 10 3 1 2 3

Ok:10: 6

$ kill -9 3128

$ pingall

Ok: 10

$ rabbitmqctl list\_queues

**Strace:**

$ strace -f ./master\_node.out

execve("./main", ["./main"], 0xfffffb2ebff8 /\* 30 vars \*/) = 0

brk(NULL) = 0xaaaada641000

mmap(NULL, 8192, PROT\_READ|PROT\_WRITE, MAP\_PRIVATE|MAP\_ANONYMOUS, -1, 0) = 0xffff84b46000

faccessat(AT\_FDCWD, "/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=13859, ...}, AT\_EMPTY\_PATH) = 0

mmap(NULL, 13859, PROT\_READ, MAP\_PRIVATE, 3, 0) = 0xffff84b42000

close(3) = 0

openat(AT\_FDCWD, "/lib/aarch64-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\267\0\1\0\0\0000\213\1\0\0\0\0\0"..., 832) = 832

newfstatat(3, "", {st\_mode=S\_IFREG|0644, st\_size=569160, ...}, AT\_EMPTY\_PATH) = 0

mmap(NULL, 698216, PROT\_NONE, MAP\_PRIVATE|MAP\_ANONYMOUS, -1, 0) = 0xffff84a66000

mmap(0xffff84a70000, 632680, PROT\_READ|PROT\_EXEC, MAP\_PRIVATE|MAP\_FIXED|MAP\_DENYWRITE, 3, 0) = 0xffff84a70000

munmap(0xffff84a66000, 40960) = 0

munmap(0xffff84b0b000, 22376) = 0

mprotect(0xffff84af3000, 61440, PROT\_NONE) = 0

mmap(0xffff84b02000, 36864, PROT\_READ|PROT\_WRITE, MAP\_PRIVATE|MAP\_FIXED|MAP\_DENYWRITE, 3, 0x82000) = 0xffff84b02000

close(3) = 0

openat(AT\_FDCWD, "/lib/aarch64-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\267\0\1\0\0\0\340u\2\0\0\0\0\0"..., 832) = 832

newfstatat(3, "", {st\_mode=S\_IFREG|0755, st\_size=1637400, ...}, AT\_EMPTY\_PATH) = 0

mmap(NULL, 1805928, PROT\_NONE, MAP\_PRIVATE|MAP\_ANONYMOUS, -1, 0) = 0xffff848b7000

mmap(0xffff848c0000, 1740392, PROT\_READ|PROT\_EXEC, MAP\_PRIVATE|MAP\_FIXED|MAP\_DENYWRITE, 3, 0) = 0xffff848c0000

munmap(0xffff848b7000, 36864) = 0

munmap(0xffff84a69000, 28264) = 0

mprotect(0xffff84a48000, 61440, PROT\_NONE) = 0

mmap(0xffff84a57000, 24576, PROT\_READ|PROT\_WRITE, MAP\_PRIVATE|MAP\_FIXED|MAP\_DENYWRITE, 3, 0x187000) = 0xffff84a57000

mmap(0xffff84a5d000, 48744, PROT\_READ|PROT\_WRITE, MAP\_PRIVATE|MAP\_FIXED|MAP\_ANONYMOUS, -1, 0) = 0xffff84a5d000

close(3) = 0

openat(AT\_FDCWD, "/lib/aarch64-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\267\0\1\0\0\0\0\0\0\0\0\0\0\0"..., 832) = 832

newfstatat(3, "", {st\_mode=S\_IFREG|0644, st\_size=80696, ...}, AT\_EMPTY\_PATH) = 0

mmap(NULL, 213024, PROT\_NONE, MAP\_PRIVATE|MAP\_ANONYMOUS, -1, 0) = 0xffff8488b000

mmap(0xffff84890000, 147488, PROT\_READ|PROT\_EXEC, MAP\_PRIVATE|MAP\_FIXED|MAP\_DENYWRITE, 3, 0) = 0xffff84890000

munmap(0xffff8488b000, 20480) = 0

munmap(0xffff848b5000, 40992) = 0

mprotect(0xffff848a2000, 65536, PROT\_NONE) = 0

mmap(0xffff848b2000, 8192, PROT\_READ|PROT\_WRITE, MAP\_PRIVATE|MAP\_FIXED|MAP\_DENYWRITE, 3, 0x12000) = 0xffff848b2000

mmap(0xffff848b4000, 32, PROT\_READ|PROT\_WRITE, MAP\_PRIVATE|MAP\_FIXED|MAP\_ANONYMOUS, -1, 0) = 0xffff848b4000

close(3) = 0

openat(AT\_FDCWD, "/lib/aarch64-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\267\0\1\0\0\0\0\0\0\0\0\0\0\0"..., 832) = 832

newfstatat(3, "", {st\_mode=S\_IFREG|0644, st\_size=227504, ...}, AT\_EMPTY\_PATH) = 0

mmap(NULL, 356856, PROT\_NONE, MAP\_PRIVATE|MAP\_ANONYMOUS, -1, 0) = 0xffff84838000

mmap(0xffff84840000, 291320, PROT\_READ|PROT\_EXEC, MAP\_PRIVATE|MAP\_FIXED|MAP\_DENYWRITE, 3, 0) = 0xffff84840000

munmap(0xffff84838000, 32768) = 0

munmap(0xffff84888000, 29176) = 0

mprotect(0xffff84877000, 61440, PROT\_NONE) = 0

mmap(0xffff84886000, 8192, PROT\_READ|PROT\_WRITE, MAP\_PRIVATE|MAP\_FIXED|MAP\_DENYWRITE, 3, 0x36000) = 0xffff84886000

close(3) = 0

openat(AT\_FDCWD, "/lib/aarch64-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\267\0\1\0\0\0\260:\0\0\0\0\0\0"..., 832) = 832

newfstatat(3, "", {st\_mode=S\_IFREG|0644, st\_size=305904, ...}, AT\_EMPTY\_PATH) = 0

mmap(NULL, 452544, PROT\_NONE, MAP\_PRIVATE|MAP\_ANONYMOUS, -1, 0) = 0xffff847d1000

mmap(0xffff847e0000, 387008, PROT\_READ|PROT\_EXEC, MAP\_PRIVATE|MAP\_FIXED|MAP\_DENYWRITE, 3, 0) = 0xffff847e0000

munmap(0xffff847d1000, 61440) = 0

munmap(0xffff8483f000, 1984) = 0

mprotect(0xffff8482a000, 61440, PROT\_NONE) = 0

mmap(0xffff84839000, 8192, PROT\_READ|PROT\_WRITE, MAP\_PRIVATE|MAP\_FIXED|MAP\_DENYWRITE, 3, 0x49000) = 0xffff84839000

mmap(0xffff8483b000, 14272, PROT\_READ|PROT\_WRITE, MAP\_PRIVATE|MAP\_FIXED|MAP\_ANONYMOUS, -1, 0) = 0xffff8483b000

close(3) = 0

openat(AT\_FDCWD, "/lib/aarch64-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\267\0\1\0\0\0000\242\0\0\0\0\0\0"..., 832) = 832

newfstatat(3, "", {st\_mode=S\_IFREG|0644, st\_size=468928, ...}, AT\_EMPTY\_PATH) = 0

mmap(NULL, 8192, PROT\_READ|PROT\_WRITE, MAP\_PRIVATE|MAP\_ANONYMOUS, -1, 0) = 0xffff84b40000

mmap(NULL, 1321304, PROT\_NONE, MAP\_PRIVATE|MAP\_ANONYMOUS, -1, 0) = 0xffff8469d000

mmap(0xffff846a0000, 1255768, PROT\_READ|PROT\_EXEC, MAP\_PRIVATE|MAP\_FIXED|MAP\_DENYWRITE, 3, 0) = 0xffff846a0000

munmap(0xffff8469d000, 12288) = 0

munmap(0xffff847d3000, 51544) = 0

mprotect(0xffff8470f000, 65536, PROT\_NONE) = 0

mmap(0xffff8471f000, 16384, PROT\_READ|PROT\_WRITE, MAP\_PRIVATE|MAP\_FIXED|MAP\_DENYWRITE, 3, 0x6f000) = 0xffff8471f000

mmap(0xffff84723000, 719192, PROT\_READ|PROT\_WRITE, MAP\_PRIVATE|MAP\_FIXED|MAP\_ANONYMOUS, -1, 0) = 0xffff84723000

close(3) = 0

openat(AT\_FDCWD, "/lib/aarch64-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\267\0\1\0\0\0\0\0\0\0\0\0\0\0"..., 832) = 832

newfstatat(3, "", {st\_mode=S\_IFREG|0644, st\_size=313784, ...}, AT\_EMPTY\_PATH) = 0

mmap(NULL, 443248, PROT\_NONE, MAP\_PRIVATE|MAP\_ANONYMOUS, -1, 0) = 0xffff84633000

mmap(0xffff84640000, 377712, PROT\_READ|PROT\_EXEC, MAP\_PRIVATE|MAP\_FIXED|MAP\_DENYWRITE, 3, 0) = 0xffff84640000

munmap(0xffff84633000, 53248) = 0

munmap(0xffff8469d000, 9072) = 0

mprotect(0xffff8468a000, 61440, PROT\_NONE) = 0

mmap(0xffff84699000, 16384, PROT\_READ|PROT\_WRITE, MAP\_PRIVATE|MAP\_FIXED|MAP\_DENYWRITE, 3, 0x49000) = 0xffff84699000

close(3) = 0

openat(AT\_FDCWD, "/lib/aarch64-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\267\0\1\0\0\0\0\0\0\0\0\0\0\0"..., 832) = 832

newfstatat(3, "", {st\_mode=S\_IFREG|0644, st\_size=2190752, ...}, AT\_EMPTY\_PATH) = 0

mmap(NULL, 2332704, PROT\_NONE, MAP\_PRIVATE|MAP\_ANONYMOUS, -1, 0) = 0xffff84400000

mmap(0xffff84400000, 2267168, PROT\_READ|PROT\_EXEC, MAP\_PRIVATE|MAP\_FIXED|MAP\_DENYWRITE, 3, 0) = 0xffff84400000

munmap(0xffff8462a000, 63520) = 0

mprotect(0xffff8460a000, 61440, PROT\_NONE) = 0

mmap(0xffff84619000, 57344, PROT\_READ|PROT\_WRITE, MAP\_PRIVATE|MAP\_FIXED|MAP\_DENYWRITE, 3, 0x209000) = 0xffff84619000

mmap(0xffff84627000, 10272, PROT\_READ|PROT\_WRITE, MAP\_PRIVATE|MAP\_FIXED|MAP\_ANONYMOUS, -1, 0) = 0xffff84627000

close(3) = 0

openat(AT\_FDCWD, "/lib/aarch64-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\267\0\1\0\0\0\0\0\0\0\0\0\0\0"..., 832) = 832

newfstatat(3, "", {st\_mode=S\_IFREG|0644, st\_size=84296, ...}, AT\_EMPTY\_PATH) = 0

mmap(NULL, 213704, PROT\_NONE, MAP\_PRIVATE|MAP\_ANONYMOUS, -1, 0) = 0xffff843cb000

mmap(0xffff843d0000, 148168, PROT\_READ|PROT\_EXEC, MAP\_PRIVATE|MAP\_FIXED|MAP\_DENYWRITE, 3, 0) = 0xffff843d0000

munmap(0xffff843cb000, 20480) = 0

munmap(0xffff843f5000, 41672) = 0

mprotect(0xffff843e4000, 61440, PROT\_NONE) = 0

mmap(0xffff843f3000, 8192, PROT\_READ|PROT\_WRITE, MAP\_PRIVATE|MAP\_FIXED|MAP\_DENYWRITE, 3, 0x13000) = 0xffff843f3000

close(3) = 0

openat(AT\_FDCWD, "/lib/aarch64-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\267\0\1\0\0\0\0\0\0\0\0\0\0\0"..., 832) = 832

newfstatat(3, "", {st\_mode=S\_IFREG|0644, st\_size=43128, ...}, AT\_EMPTY\_PATH) = 0

mmap(NULL, 172240, PROT\_NONE, MAP\_PRIVATE|MAP\_ANONYMOUS, -1, 0) = 0xffff843a5000

mmap(0xffff843b0000, 106704, PROT\_READ|PROT\_EXEC, MAP\_PRIVATE|MAP\_FIXED|MAP\_DENYWRITE, 3, 0) = 0xffff843b0000

munmap(0xffff843a5000, 45056) = 0

munmap(0xffff843cb000, 16592) = 0

mprotect(0xffff843ba000, 61440, PROT\_NONE) = 0

mmap(0xffff843c9000, 8192, PROT\_READ|PROT\_WRITE, MAP\_PRIVATE|MAP\_FIXED|MAP\_DENYWRITE, 3, 0x9000) = 0xffff843c9000

close(3) = 0

openat(AT\_FDCWD, "/lib/aarch64-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\267\0\1\0\0\0\0\0\0\0\0\0\0\0"..., 832) = 832

newfstatat(3, "", {st\_mode=S\_IFREG|0644, st\_size=13752, ...}, AT\_EMPTY\_PATH) = 0

mmap(NULL, 8192, PROT\_READ|PROT\_WRITE, MAP\_PRIVATE|MAP\_ANONYMOUS, -1, 0) = 0xffff84b3e000

mmap(NULL, 135200, PROT\_NONE, MAP\_PRIVATE|MAP\_ANONYMOUS, -1, 0) = 0xffff8438e000

mmap(0xffff84390000, 69664, PROT\_READ|PROT\_EXEC, MAP\_PRIVATE|MAP\_FIXED|MAP\_DENYWRITE, 3, 0) = 0xffff84390000

munmap(0xffff8438e000, 8192) = 0

munmap(0xffff843a2000, 53280) = 0

mprotect(0xffff84391000, 61440, PROT\_NONE) = 0

mmap(0xffff843a0000, 8192, PROT\_READ|PROT\_WRITE, MAP\_PRIVATE|MAP\_FIXED|MAP\_DENYWRITE, 3, 0) = 0xffff843a0000

close(3) = 0

openat(AT\_FDCWD, "/lib/aarch64-linux-gnu/libm.so.6", O\_RDONLY|O\_CLOEXEC) = 3

read(3, "\177ELF\2\1\1\0\0\0\0\0\0\0\0\0\3\0\267\0\1\0\0\0\0\0\0\0\0\0\0\0"..., 832) = 832

newfstatat(3, "", {st\_mode=S\_IFREG|0644, st\_size=551064, ...}, AT\_EMPTY\_PATH) = 0

mmap(NULL, 680048, PROT\_NONE, MAP\_PRIVATE|MAP\_ANONYMOUS, -1, 0) = 0xffff842e9000

mmap(0xffff842f0000, 614512, PROT\_READ|PROT\_EXEC, MAP\_PRIVATE|MAP\_FIXED|MAP\_DENYWRITE, 3, 0) = 0xffff842f0000

munmap(0xffff842e9000, 28672) = 0

munmap(0xffff84387000, 32880) = 0

mprotect(0xffff84376000, 61440, PROT\_NONE) = 0

mmap(0xffff84385000, 8192, PROT\_READ|PROT\_WRITE, MAP\_PRIVATE|MAP\_FIXED|MAP\_DENYWRITE, 3, 0x85000) = 0xffff84385000

close(3) = 0

openat(AT\_FDCWD, "/lib/aarch64-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\267\0\1\0\0\0\0\0\0\0\0\0\0\0"..., 832) = 832

newfstatat(3, "", {st\_mode=S\_IFREG|0644, st\_size=794432, ...}, AT\_EMPTY\_PATH) = 0

mmap(NULL, 924128, PROT\_NONE, MAP\_PRIVATE|MAP\_ANONYMOUS, -1, 0) = 0xffff8420e000

mmap(0xffff84210000, 858592, PROT\_READ|PROT\_EXEC, MAP\_PRIVATE|MAP\_FIXED|MAP\_DENYWRITE, 3, 0) = 0xffff84210000

munmap(0xffff8420e000, 8192) = 0

munmap(0xffff842e2000, 55776) = 0

mprotect(0xffff842c6000, 61440, PROT\_NONE) = 0

mmap(0xffff842d5000, 53248, PROT\_READ|PROT\_WRITE, MAP\_PRIVATE|MAP\_FIXED|MAP\_DENYWRITE, 3, 0xb5000) = 0xffff842d5000

close(3) = 0

openat(AT\_FDCWD, "/lib/aarch64-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\267\0\1\0\0\0\0\0\0\0\0\0\0\0"..., 832) = 832

newfstatat(3, "", {st\_mode=S\_IFREG|0644, st\_size=174424, ...}, AT\_EMPTY\_PATH) = 0

mmap(NULL, 307184, PROT\_NONE, MAP\_PRIVATE|MAP\_ANONYMOUS, -1, 0) = 0xffff841c5000

mmap(0xffff841d0000, 241648, PROT\_READ|PROT\_EXEC, MAP\_PRIVATE|MAP\_FIXED|MAP\_DENYWRITE, 3, 0) = 0xffff841d0000

munmap(0xffff841c5000, 45056) = 0

munmap(0xffff8420b000, 20464) = 0

mprotect(0xffff841f9000, 65536, PROT\_NONE) = 0

mmap(0xffff84209000, 8192, PROT\_READ|PROT\_WRITE, MAP\_PRIVATE|MAP\_FIXED|MAP\_DENYWRITE, 3, 0x29000) = 0xffff84209000

close(3) = 0

openat(AT\_FDCWD, "/lib/aarch64-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\267\0\1\0\0\0\0\0\0\0\0\0\0\0"..., 832) = 832

newfstatat(3, "", {st\_mode=S\_IFREG|0644, st\_size=14184, ...}, AT\_EMPTY\_PATH) = 0

mmap(NULL, 143432, PROT\_NONE, MAP\_PRIVATE|MAP\_ANONYMOUS, -1, 0) = 0xffff841ac000

mmap(0xffff841b0000, 77896, PROT\_READ|PROT\_EXEC, MAP\_PRIVATE|MAP\_FIXED|MAP\_DENYWRITE, 3, 0) = 0xffff841b0000

munmap(0xffff841ac000, 16384) = 0

munmap(0xffff841c4000, 45128) = 0

mprotect(0xffff841b3000, 61440, PROT\_NONE) = 0

mmap(0xffff841c2000, 8192, PROT\_READ|PROT\_WRITE, MAP\_PRIVATE|MAP\_FIXED|MAP\_DENYWRITE, 3, 0x2000) = 0xffff841c2000

close(3) = 0

openat(AT\_FDCWD, "/lib/aarch64-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\267\0\1\0\0\0\0\0\0\0\0\0\0\0"..., 832) = 832

newfstatat(3, "", {st\_mode=S\_IFREG|0644, st\_size=47712, ...}, AT\_EMPTY\_PATH) = 0

mmap(NULL, 8192, PROT\_READ|PROT\_WRITE, MAP\_PRIVATE|MAP\_ANONYMOUS, -1, 0) = 0xffff84b3c000

mmap(NULL, 177016, PROT\_NONE, MAP\_PRIVATE|MAP\_ANONYMOUS, -1, 0) = 0xffff84184000

mmap(0xffff84190000, 111480, PROT\_READ|PROT\_EXEC, MAP\_PRIVATE|MAP\_FIXED|MAP\_DENYWRITE, 3, 0) = 0xffff84190000

munmap(0xffff84184000, 49152) = 0

munmap(0xffff841ac000, 13176) = 0

mprotect(0xffff8419b000, 61440, PROT\_NONE) = 0

mmap(0xffff841aa000, 8192, PROT\_READ|PROT\_WRITE, MAP\_PRIVATE|MAP\_FIXED|MAP\_DENYWRITE, 3, 0xa000) = 0xffff841aa000

close(3) = 0

openat(AT\_FDCWD, "/lib/aarch64-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\267\0\1\0\0\0\0\0\0\0\0\0\0\0"..., 832) = 832

newfstatat(3, "", {st\_mode=S\_IFREG|0644, st\_size=18280, ...}, AT\_EMPTY\_PATH) = 0

mmap(NULL, 147472, PROT\_NONE, MAP\_PRIVATE|MAP\_ANONYMOUS, -1, 0) = 0xffff8416b000

mmap(0xffff84170000, 81936, PROT\_READ|PROT\_EXEC, MAP\_PRIVATE|MAP\_FIXED|MAP\_DENYWRITE, 3, 0) = 0xffff84170000

munmap(0xffff8416b000, 20480) = 0

munmap(0xffff84185000, 40976) = 0

mprotect(0xffff84174000, 61440, PROT\_NONE) = 0

mmap(0xffff84183000, 8192, PROT\_READ|PROT\_WRITE, MAP\_PRIVATE|MAP\_FIXED|MAP\_DENYWRITE, 3, 0x3000) = 0xffff84183000

close(3) = 0

openat(AT\_FDCWD, "/lib/aarch64-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\267\0\1\0\0\0\0\0\0\0\0\0\0\0"..., 832) = 832

newfstatat(3, "", {st\_mode=S\_IFREG|0644, st\_size=60104, ...}, AT\_EMPTY\_PATH) = 0

mmap(NULL, 199104, PROT\_NONE, MAP\_PRIVATE|MAP\_ANONYMOUS, -1, 0) = 0xffff8413f000

mmap(0xffff84140000, 133568, PROT\_READ|PROT\_EXEC, MAP\_PRIVATE|MAP\_FIXED|MAP\_DENYWRITE, 3, 0) = 0xffff84140000

munmap(0xffff8413f000, 4096) = 0

munmap(0xffff84161000, 59840) = 0

mprotect(0xffff8414d000, 65536, PROT\_NONE) = 0

mmap(0xffff8415d000, 8192, PROT\_READ|PROT\_WRITE, MAP\_PRIVATE|MAP\_FIXED|MAP\_DENYWRITE, 3, 0xd000) = 0xffff8415d000

mmap(0xffff8415f000, 6592, PROT\_READ|PROT\_WRITE, MAP\_PRIVATE|MAP\_FIXED|MAP\_ANONYMOUS, -1, 0) = 0xffff8415f000

close(3) = 0

mmap(NULL, 8192, PROT\_READ|PROT\_WRITE, MAP\_PRIVATE|MAP\_ANONYMOUS, -1, 0) = 0xffff84b0f000

mmap(NULL, 12288, PROT\_READ|PROT\_WRITE, MAP\_PRIVATE|MAP\_ANONYMOUS, -1, 0) = 0xffff84b0c000

set\_tid\_address(0xffff84b0c0f0) = 5151

set\_robust\_list(0xffff84b0c100, 24) = 0

rseq(0xffff84b0c7c0, 0x20, 0, 0xd428bc00) = 0

mprotect(0xffff84a57000, 16384, PROT\_READ) = 0

mprotect(0xffff8415d000, 4096, PROT\_READ) = 0

mprotect(0xffff84183000, 4096, PROT\_READ) = 0

mprotect(0xffff841aa000, 4096, PROT\_READ) = 0

mprotect(0xffff841c2000, 4096, PROT\_READ) = 0

mprotect(0xffff84209000, 4096, PROT\_READ) = 0

mprotect(0xffff842d5000, 45056, PROT\_READ) = 0

mprotect(0xffff84385000, 4096, PROT\_READ) = 0

mprotect(0xffff843a0000, 4096, PROT\_READ) = 0

mprotect(0xffff843c9000, 4096, PROT\_READ) = 0

mprotect(0xffff843f3000, 4096, PROT\_READ) = 0

mprotect(0xffff84619000, 45056, PROT\_READ) = 0

mprotect(0xffff84699000, 8192, PROT\_READ) = 0

mprotect(0xffff8471f000, 12288, PROT\_READ) = 0

mprotect(0xffff84839000, 4096, PROT\_READ) = 0

mprotect(0xffff84886000, 4096, PROT\_READ) = 0

mprotect(0xffff848b2000, 4096, PROT\_READ) = 0

mprotect(0xffff84b02000, 32768, PROT\_READ) = 0

mprotect(0xaaaad7fe2000, 4096, PROT\_READ) = 0

mmap(NULL, 8192, PROT\_READ|PROT\_WRITE, MAP\_PRIVATE|MAP\_ANONYMOUS, -1, 0) = 0xffff84a6e000

mprotect(0xffff84b4b000, 8192, PROT\_READ) = 0

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

munmap(0xffff84b42000, 13859) = 0

getrandom("\xff\x17\x77\xd7\x31\x43\x4c\x95", 8, GRND\_NONBLOCK) = 8

brk(NULL) = 0xaaaada641000

brk(0xaaaada662000) = 0xaaaada662000

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

read(3, "0-9\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, 0xaaaada652ee0 /\* 22 entries \*/, 32768) = 616

getdents64(3, 0xaaaada652ee0 /\* 0 entries \*/, 32768) = 0

close(3) = 0

getpid() = 5151

sched\_getaffinity(5151, 128, [0, 1, 2, 3, 4, 5, 6, 7, 8, 9]) = 8

newfstatat(AT\_FDCWD, "/etc/nsswitch.conf", {st\_mode=S\_IFREG|0644, st\_size=494, ...}, 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=494, ...}, AT\_EMPTY\_PATH) = 0

read(3, "# /etc/nsswitch.conf\n#\n# Example"..., 4096) = 494

read(3, "", 4096) = 0

newfstatat(3, "", {st\_mode=S\_IFREG|0644, st\_size=494, ...}, 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=13859, ...}, AT\_EMPTY\_PATH) = 0

mmap(NULL, 13859, PROT\_READ, MAP\_PRIVATE, 3, 0) = 0xffff84b42000

close(3) = 0

openat(AT\_FDCWD, "/lib/aarch64-linux-gnu/tls/aarch64/atomics/libnss\_db.so.2", O\_RDONLY|O\_CLOEXEC) = -1 ENOENT (No such file or directory)

newfstatat(AT\_FDCWD, "/lib/aarch64-linux-gnu/tls/aarch64/atomics", 0xffffe4f64800, 0) = -1 ENOENT (No such file or directory)

openat(AT\_FDCWD, "/lib/aarch64-linux-gnu/tls/aarch64/libnss\_db.so.2", O\_RDONLY|O\_CLOEXEC) = -1 ENOENT (No such file or directory)

newfstatat(AT\_FDCWD, "/lib/aarch64-linux-gnu/tls/aarch64", 0xffffe4f64800, 0) = -1 ENOENT (No such file or directory)

openat(AT\_FDCWD, "/lib/aarch64-linux-gnu/tls/atomics/libnss\_db.so.2", O\_RDONLY|O\_CLOEXEC) = -1 ENOENT (No such file or directory)

newfstatat(AT\_FDCWD, "/lib/aarch64-linux-gnu/tls/atomics", 0xffffe4f64800, 0) = -1 ENOENT (No such file or directory)

openat(AT\_FDCWD, "/lib/aarch64-linux-gnu/tls/libnss\_db.so.2", O\_RDONLY|O\_CLOEXEC) = -1 ENOENT (No such file or directory)

newfstatat(AT\_FDCWD, "/lib/aarch64-linux-gnu/tls", 0xffffe4f64800, 0) = -1 ENOENT (No such file or directory)

openat(AT\_FDCWD, "/lib/aarch64-linux-gnu/aarch64/atomics/libnss\_db.so.2", O\_RDONLY|O\_CLOEXEC) = -1 ENOENT (No such file or directory)

newfstatat(AT\_FDCWD, "/lib/aarch64-linux-gnu/aarch64/atomics", 0xffffe4f64800, 0) = -1 ENOENT (No such file or directory)

openat(AT\_FDCWD, "/lib/aarch64-linux-gnu/aarch64/libnss\_db.so.2", O\_RDONLY|O\_CLOEXEC) = -1 ENOENT (No such file or directory)

newfstatat(AT\_FDCWD, "/lib/aarch64-linux-gnu/aarch64", 0xffffe4f64800, 0) = -1 ENOENT (No such file or directory)

openat(AT\_FDCWD, "/lib/aarch64-linux-gnu/atomics/libnss\_db.so.2", O\_RDONLY|O\_CLOEXEC) = -1 ENOENT (No such file or directory)

newfstatat(AT\_FDCWD, "/lib/aarch64-linux-gnu/atomics", 0xffffe4f64800, 0) = -1 ENOENT (No such file or directory)

openat(AT\_FDCWD, "/lib/aarch64-linux-gnu/libnss\_db.so.2", O\_RDONLY|O\_CLOEXEC) = -1 ENOENT (No such file or directory)

newfstatat(AT\_FDCWD, "/lib/aarch64-linux-gnu", {st\_mode=S\_IFDIR|0755, st\_size=4096, ...}, 0) = 0

openat(AT\_FDCWD, "/usr/lib/aarch64-linux-gnu/tls/aarch64/atomics/libnss\_db.so.2", O\_RDONLY|O\_CLOEXEC) = -1 ENOENT (No such file or directory)

newfstatat(AT\_FDCWD, "/usr/lib/aarch64-linux-gnu/tls/aarch64/atomics", 0xffffe4f64800, 0) = -1 ENOENT (No such file or directory)

openat(AT\_FDCWD, "/usr/lib/aarch64-linux-gnu/tls/aarch64/libnss\_db.so.2", O\_RDONLY|O\_CLOEXEC) = -1 ENOENT (No such file or directory)

newfstatat(AT\_FDCWD, "/usr/lib/aarch64-linux-gnu/tls/aarch64", 0xffffe4f64800, 0) = -1 ENOENT (No such file or directory)

openat(AT\_FDCWD, "/usr/lib/aarch64-linux-gnu/tls/atomics/libnss\_db.so.2", O\_RDONLY|O\_CLOEXEC) = -1 ENOENT (No such file or directory)

newfstatat(AT\_FDCWD, "/usr/lib/aarch64-linux-gnu/tls/atomics", 0xffffe4f64800, 0) = -1 ENOENT (No such file or directory)

openat(AT\_FDCWD, "/usr/lib/aarch64-linux-gnu/tls/libnss\_db.so.2", O\_RDONLY|O\_CLOEXEC) = -1 ENOENT (No such file or directory)

newfstatat(AT\_FDCWD, "/usr/lib/aarch64-linux-gnu/tls", 0xffffe4f64800, 0) = -1 ENOENT (No such file or directory)

openat(AT\_FDCWD, "/usr/lib/aarch64-linux-gnu/aarch64/atomics/libnss\_db.so.2", O\_RDONLY|O\_CLOEXEC) = -1 ENOENT (No such file or directory)

newfstatat(AT\_FDCWD, "/usr/lib/aarch64-linux-gnu/aarch64/atomics", 0xffffe4f64800, 0) = -1 ENOENT (No such file or directory)

openat(AT\_FDCWD, "/usr/lib/aarch64-linux-gnu/aarch64/libnss\_db.so.2", O\_RDONLY|O\_CLOEXEC) = -1 ENOENT (No such file or directory)

newfstatat(AT\_FDCWD, "/usr/lib/aarch64-linux-gnu/aarch64", 0xffffe4f64800, 0) = -1 ENOENT (No such file or directory)

openat(AT\_FDCWD, "/usr/lib/aarch64-linux-gnu/atomics/libnss\_db.so.2", O\_RDONLY|O\_CLOEXEC) = -1 ENOENT (No such file or directory)

newfstatat(AT\_FDCWD, "/usr/lib/aarch64-linux-gnu/atomics", 0xffffe4f64800, 0) = -1 ENOENT (No such file or directory)

openat(AT\_FDCWD, "/usr/lib/aarch64-linux-gnu/libnss\_db.so.2", O\_RDONLY|O\_CLOEXEC) = -1 ENOENT (No such file or directory)

newfstatat(AT\_FDCWD, "/usr/lib/aarch64-linux-gnu", {st\_mode=S\_IFDIR|0755, st\_size=4096, ...}, 0) = 0

openat(AT\_FDCWD, "/lib/tls/aarch64/atomics/libnss\_db.so.2", O\_RDONLY|O\_CLOEXEC) = -1 ENOENT (No such file or directory)

newfstatat(AT\_FDCWD, "/lib/tls/aarch64/atomics", 0xffffe4f64800, 0) = -1 ENOENT (No such file or directory)

openat(AT\_FDCWD, "/lib/tls/aarch64/libnss\_db.so.2", O\_RDONLY|O\_CLOEXEC) = -1 ENOENT (No such file or directory)

newfstatat(AT\_FDCWD, "/lib/tls/aarch64", 0xffffe4f64800, 0) = -1 ENOENT (No such file or directory)

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

newfstatat(AT\_FDCWD, "/lib/tls/atomics", 0xffffe4f64800, 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", 0xffffe4f64800, 0) = -1 ENOENT (No such file or directory)

openat(AT\_FDCWD, "/lib/aarch64/atomics/libnss\_db.so.2", O\_RDONLY|O\_CLOEXEC) = -1 ENOENT (No such file or directory)

newfstatat(AT\_FDCWD, "/lib/aarch64/atomics", 0xffffe4f64800, 0) = -1 ENOENT (No such file or directory)

openat(AT\_FDCWD, "/lib/aarch64/libnss\_db.so.2", O\_RDONLY|O\_CLOEXEC) = -1 ENOENT (No such file or directory)

newfstatat(AT\_FDCWD, "/lib/aarch64", 0xffffe4f64800, 0) = -1 ENOENT (No such file or directory)

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

newfstatat(AT\_FDCWD, "/lib/atomics", 0xffffe4f64800, 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=4096, ...}, 0) = 0

openat(AT\_FDCWD, "/usr/lib/tls/aarch64/atomics/libnss\_db.so.2", O\_RDONLY|O\_CLOEXEC) = -1 ENOENT (No such file or directory)

newfstatat(AT\_FDCWD, "/usr/lib/tls/aarch64/atomics", 0xffffe4f64800, 0) = -1 ENOENT (No such file or directory)

openat(AT\_FDCWD, "/usr/lib/tls/aarch64/libnss\_db.so.2", O\_RDONLY|O\_CLOEXEC) = -1 ENOENT (No such file or directory)

newfstatat(AT\_FDCWD, "/usr/lib/tls/aarch64", 0xffffe4f64800, 0) = -1 ENOENT (No such file or directory)

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

newfstatat(AT\_FDCWD, "/usr/lib/tls/atomics", 0xffffe4f64800, 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", 0xffffe4f64800, 0) = -1 ENOENT (No such file or directory)

openat(AT\_FDCWD, "/usr/lib/aarch64/atomics/libnss\_db.so.2", O\_RDONLY|O\_CLOEXEC) = -1 ENOENT (No such file or directory)

newfstatat(AT\_FDCWD, "/usr/lib/aarch64/atomics", 0xffffe4f64800, 0) = -1 ENOENT (No such file or directory)

openat(AT\_FDCWD, "/usr/lib/aarch64/libnss\_db.so.2", O\_RDONLY|O\_CLOEXEC) = -1 ENOENT (No such file or directory)

newfstatat(AT\_FDCWD, "/usr/lib/aarch64", 0xffffe4f64800, 0) = -1 ENOENT (No such file or directory)

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

newfstatat(AT\_FDCWD, "/usr/lib/atomics", 0xffffe4f64800, 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=4096, ...}, 0) = 0

munmap(0xffff84b42000, 13859) = 0

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

newfstatat(3, "", {st\_mode=S\_IFREG|0644, st\_size=13859, ...}, AT\_EMPTY\_PATH) = 0

mmap(NULL, 13859, PROT\_READ, MAP\_PRIVATE, 3, 0) = 0xffff84b42000

close(3) = 0

openat(AT\_FDCWD, "/lib/aarch64-linux-gnu/libnss\_db-2.35.so", O\_RDONLY|O\_CLOEXEC) = -1 ENOENT (No such file or directory)

openat(AT\_FDCWD, "/usr/lib/aarch64-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(0xffff84b42000, 13859) = 0

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

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

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

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

read(3, "", 4096) = 0

close(3) = 0

eventfd2(0, EFD\_CLOEXEC) = 3

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

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

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

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

getpid() = 5151

getpid() = 5151

getrandom("\x6b\x6c\x81\x50\xee\x2f\x9a\x92\x82\xd8\x8e\x27\x74\x37\x31\x44", 16, 0) = 16

getrandom("\x3e\x9b\xea\x61\x52\x81\xba\x2b\x97\xc0\xc9\x0e\xcf\xe4\xc0\xcd", 16, 0) = 16

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

write(1, "Controller Node started. Listeni"..., 64) = 64

pselect6(1, [0], NULL, NULL, {tv\_sec=0, tv\_nsec=0}, NULL) = 1 (in [0], left {tv\_sec=0, tv\_nsec=0})

newfstatat(0, "", {st\_mode=S\_IFIFO|0600, st\_size=0, ...}, AT\_EMPTY\_PATH) = 0

read(0, "create 1\nping 1\nexec 1 3 5 7 9\nc"..., 4096) = 69

write(1, "Received command: create 1\n", 27) = 27

clone(child\_stack=NULL, flags=CLONE\_CHILD\_CLEARTID|CLONE\_CHILD\_SETTID|SIGCHLD, child\_tidptr=0xffff84b0c0f0) = 5153

strace: Process 5153 attached

[pid 5151] clock\_nanosleep(CLOCK\_REALTIME, 0, {tv\_sec=1, tv\_nsec=0}, <unfinished ...>

[pid 5153] set\_robust\_list(0xffff84b0c100, 24) = 0

[pid 5153] eventfd2(0, EFD\_CLOEXEC) = 4

[pid 5153] fcntl(4, F\_GETFL) = 0x2 (flags O\_RDWR)

[pid 5153] fcntl(4, F\_SETFL, O\_RDWR|O\_NONBLOCK) = 0

[pid 5153] fcntl(4, F\_GETFL) = 0x802 (flags O\_RDWR|O\_NONBLOCK)

[pid 5153] fcntl(4, F\_SETFL, O\_RDWR|O\_NONBLOCK) = 0

[pid 5153] getpid() = 5153

[pid 5153] getpid() = 5153

[pid 5153] eventfd2(0, EFD\_CLOEXEC) = 5

[pid 5153] fcntl(5, F\_GETFL) = 0x2 (flags O\_RDWR)

[pid 5153] fcntl(5, F\_SETFL, O\_RDWR|O\_NONBLOCK) = 0

[pid 5153] fcntl(5, F\_GETFL) = 0x802 (flags O\_RDWR|O\_NONBLOCK)

[pid 5153] fcntl(5, F\_SETFL, O\_RDWR|O\_NONBLOCK) = 0

[pid 5153] getpid() = 5153

[pid 5153] epoll\_create1(EPOLL\_CLOEXEC) = 6

[pid 5153] epoll\_ctl(6, EPOLL\_CTL\_ADD, 5, {events=0, data={u32=3664091408, u64=187650785253648}}) = 0

[pid 5153] epoll\_ctl(6, EPOLL\_CTL\_MOD, 5, {events=EPOLLIN, data={u32=3664091408, u64=187650785253648}}) = 0

[pid 5153] getpid() = 5153

[pid 5153] rt\_sigaction(SIGRT\_1, {sa\_handler=0xffff8493a700, sa\_mask=[], sa\_flags=SA\_ONSTACK|SA\_RESTART|SA\_SIGINFO}, NULL, 8) = 0

[pid 5153] rt\_sigprocmask(SIG\_UNBLOCK, [RTMIN RT\_1], NULL, 8) = 0

[pid 5153] mmap(NULL, 8454144, PROT\_NONE, MAP\_PRIVATE|MAP\_ANONYMOUS|MAP\_STACK, -1, 0) = 0xffff83800000

[pid 5153] mprotect(0xffff83810000, 8388608, PROT\_READ|PROT\_WRITE) = 0

[pid 5153] rt\_sigprocmask(SIG\_BLOCK, ~[], [], 8) = 0

[pid 5153] clone(child\_stack=0xffff8400e6e0, flags=CLONE\_VM|CLONE\_FS|CLONE\_FILES|CLONE\_SIGHAND|CLONE\_THREAD|CLONE\_SYSVSEM|CLONE\_SETTLS|CLONE\_PARENT\_SETTID|CLONE\_CHILD\_CLEARTIDstrace: Process 5154 attached

<unfinished ...>

[pid 5154] rseq(0xffff8400f640, 0x20, 0, 0xd428bc00 <unfinished ...>

[pid 5153] <... clone resumed>, parent\_tid=[5154], tls=0xffff8400f660, child\_tidptr=0xffff8400ef70) = 5154

[pid 5154] <... rseq resumed>) = 0

[pid 5153] rt\_sigprocmask(SIG\_SETMASK, [], <unfinished ...>

[pid 5154] set\_robust\_list(0xffff8400ef80, 24 <unfinished ...>

[pid 5153] <... rt\_sigprocmask resumed>NULL, 8) = 0

[pid 5154] <... set\_robust\_list resumed>) = 0

[pid 5153] eventfd2(0, EFD\_CLOEXEC <unfinished ...>

[pid 5154] rt\_sigprocmask(SIG\_SETMASK, [], <unfinished ...>

[pid 5153] <... eventfd2 resumed>) = 7

[pid 5154] <... rt\_sigprocmask resumed>NULL, 8) = 0

[pid 5153] fcntl(7, F\_GETFL <unfinished ...>

[pid 5154] rt\_sigprocmask(SIG\_BLOCK, ~[RTMIN RT\_1], <unfinished ...>

[pid 5153] <... fcntl resumed>) = 0x2 (flags O\_RDWR)

[pid 5154] <... rt\_sigprocmask resumed>NULL, 8) = 0

[pid 5153] fcntl(7, F\_SETFL, O\_RDWR|O\_NONBLOCK <unfinished ...>

[pid 5154] sched\_getparam(5154, <unfinished ...>

[pid 5153] <... fcntl resumed>) = 0

[pid 5154] <... sched\_getparam resumed>[0]) = 0

[pid 5153] fcntl(7, F\_GETFL <unfinished ...>

[pid 5154] sched\_getscheduler(5154 <unfinished ...>

[pid 5153] <... fcntl resumed>) = 0x802 (flags O\_RDWR|O\_NONBLOCK)

[pid 5154] <... sched\_getscheduler resumed>) = 0 (SCHED\_OTHER)

[pid 5153] fcntl(7, F\_SETFL, O\_RDWR|O\_NONBLOCK <unfinished ...>

[pid 5154] sched\_setscheduler(5154, SCHED\_OTHER, [0] <unfinished ...>

[pid 5153] <... fcntl resumed>) = 0

[pid 5154] <... sched\_setscheduler resumed>) = 0

[pid 5153] getpid( <unfinished ...>

[pid 5154] prctl(PR\_SET\_NAME, "ZMQbg/Reaper" <unfinished ...>

[pid 5153] <... getpid resumed>) = 5153

[pid 5154] <... prctl resumed>) = 0

[pid 5153] epoll\_create1(EPOLL\_CLOEXEC <unfinished ...>

[pid 5154] epoll\_pwait(6, <unfinished ...>

[pid 5153] <... epoll\_create1 resumed>) = 8

[pid 5153] epoll\_ctl(8, EPOLL\_CTL\_ADD, 7, {events=0, data={u32=3664093488, u64=187650785255728}}) = 0

[pid 5153] epoll\_ctl(8, EPOLL\_CTL\_MOD, 7, {events=EPOLLIN, data={u32=3664093488, u64=187650785255728}}) = 0

[pid 5153] mmap(NULL, 8454144, PROT\_NONE, MAP\_PRIVATE|MAP\_ANONYMOUS|MAP\_STACK, -1, 0) = 0xffff82e00000

[pid 5153] mprotect(0xffff82e10000, 8388608, PROT\_READ|PROT\_WRITE) = 0

[pid 5153] rt\_sigprocmask(SIG\_BLOCK, ~[], [], 8) = 0

[pid 5153] clone(child\_stack=0xffff8360e6e0, flags=CLONE\_VM|CLONE\_FS|CLONE\_FILES|CLONE\_SIGHAND|CLONE\_THREAD|CLONE\_SYSVSEM|CLONE\_SETTLS|CLONE\_PARENT\_SETTID|CLONE\_CHILD\_CLEARTIDstrace: Process 5155 attached

<unfinished ...>

[pid 5155] rseq(0xffff8360f640, 0x20, 0, 0xd428bc00 <unfinished ...>

[pid 5153] <... clone resumed>, parent\_tid=[5155], tls=0xffff8360f660, child\_tidptr=0xffff8360ef70) = 5155

[pid 5155] <... rseq resumed>) = 0

[pid 5153] rt\_sigprocmask(SIG\_SETMASK, [], <unfinished ...>

[pid 5155] set\_robust\_list(0xffff8360ef80, 24 <unfinished ...>

[pid 5153] <... rt\_sigprocmask resumed>NULL, 8) = 0

[pid 5155] <... set\_robust\_list resumed>) = 0

[pid 5153] eventfd2(0, EFD\_CLOEXEC <unfinished ...>

[pid 5155] rt\_sigprocmask(SIG\_SETMASK, [], <unfinished ...>

[pid 5153] <... eventfd2 resumed>) = 9

[pid 5155] <... rt\_sigprocmask resumed>NULL, 8) = 0

[pid 5153] fcntl(9, F\_GETFL <unfinished ...>

[pid 5155] rt\_sigprocmask(SIG\_BLOCK, ~[RTMIN RT\_1], <unfinished ...>

[pid 5153] <... fcntl resumed>) = 0x2 (flags O\_RDWR)

[pid 5155] <... rt\_sigprocmask resumed>NULL, 8) = 0

[pid 5153] fcntl(9, F\_SETFL, O\_RDWR|O\_NONBLOCK <unfinished ...>

[pid 5155] sched\_getparam(5155, <unfinished ...>

[pid 5153] <... fcntl resumed>) = 0

[pid 5155] <... sched\_getparam resumed>[0]) = 0

[pid 5153] fcntl(9, F\_GETFL <unfinished ...>

[pid 5155] sched\_getscheduler(5155 <unfinished ...>

[pid 5153] <... fcntl resumed>) = 0x802 (flags O\_RDWR|O\_NONBLOCK)

[pid 5155] <... sched\_getscheduler resumed>) = 0 (SCHED\_OTHER)

[pid 5153] fcntl(9, F\_SETFL, O\_RDWR|O\_NONBLOCK <unfinished ...>

[pid 5155] sched\_setscheduler(5155, SCHED\_OTHER, [0] <unfinished ...>

[pid 5153] <... fcntl resumed>) = 0

[pid 5155] <... sched\_setscheduler resumed>) = 0

[pid 5153] getpid( <unfinished ...>

[pid 5155] prctl(PR\_SET\_NAME, "ZMQbg/IO/0" <unfinished ...>

[pid 5153] <... getpid resumed>) = 5153

[pid 5155] <... prctl resumed>) = 0

[pid 5153] getpid( <unfinished ...>

[pid 5155] epoll\_pwait(8, <unfinished ...>

[pid 5153] <... getpid resumed>) = 5153

[pid 5153] ppoll([{fd=9, events=POLLIN}], 1, {tv\_sec=0, tv\_nsec=0}, NULL, 0) = 0 (Timeout)

[pid 5153] socket(AF\_NETLINK, SOCK\_RAW|SOCK\_CLOEXEC, NETLINK\_ROUTE) = 10

[pid 5153] bind(10, {sa\_family=AF\_NETLINK, nl\_pid=0, nl\_groups=00000000}, 12) = 0

[pid 5153] getsockname(10, {sa\_family=AF\_NETLINK, nl\_pid=5153, nl\_groups=00000000}, [12]) = 0

[pid 5153] sendto(10, [{nlmsg\_len=20, nlmsg\_type=RTM\_GETLINK, nlmsg\_flags=NLM\_F\_REQUEST|NLM\_F\_DUMP, nlmsg\_seq=1741222074, nlmsg\_pid=0}, {ifi\_family=AF\_UNSPEC, ...}], 20, 0, {sa\_family=AF\_NETLINK, nl\_pid=0, nl\_groups=00000000}, 12) = 20

[pid 5153] recvmsg(10, {msg\_name={sa\_family=AF\_NETLINK, nl\_pid=0, nl\_groups=00000000}, msg\_namelen=12, msg\_iov=[{iov\_base=[[{nlmsg\_len=1432, nlmsg\_type=RTM\_NEWLINK, nlmsg\_flags=NLM\_F\_MULTI, nlmsg\_seq=1741222074, nlmsg\_pid=5153}, {ifi\_family=AF\_UNSPEC, ifi\_type=ARPHRD\_LOOPBACK, ifi\_index=if\_nametoindex("lo"), ifi\_flags=IFF\_UP|IFF\_LOOPBACK|IFF\_RUNNING|IFF\_LOWER\_UP, ifi\_change=0}, [[{nla\_len=7, nla\_type=IFLA\_IFNAME}, "lo"], [{nla\_len=8, nla\_type=IFLA\_TXQLEN}, 1000], [{nla\_len=5, nla\_type=IFLA\_OPERSTATE}, 0], [{nla\_len=5, nla\_type=IFLA\_LINKMODE}, 0], [{nla\_len=8, nla\_type=IFLA\_MTU}, 65536], [{nla\_len=8, nla\_type=IFLA\_MIN\_MTU}, 0], [{nla\_len=8, nla\_type=IFLA\_MAX\_MTU}, 0], [{nla\_len=8, nla\_type=IFLA\_GROUP}, 0], [{nla\_len=8, nla\_type=IFLA\_PROMISCUITY}, 0], [{nla\_len=8, nla\_type=0x3d /\* IFLA\_??? \*/}, "\x00\x00\x00\x00"], [{nla\_len=8, nla\_type=IFLA\_NUM\_TX\_QUEUES}, 1], [{nla\_len=8, nla\_type=IFLA\_GSO\_MAX\_SEGS}, 65535], [{nla\_len=8, nla\_type=IFLA\_GSO\_MAX\_SIZE}, 65536], [{nla\_len=8, nla\_type=0x3a /\* IFLA\_??? \*/}, "\x00\x00\x01\x00"], [{nla\_len=8, nla\_type=0x3f /\* IFLA\_??? \*/}, "\x00\x00\x01\x00"], [{nla\_len=8, nla\_type=0x40 /\* IFLA\_??? \*/}, "\x00\x00\x01\x00"], [{nla\_len=8, nla\_type=0x3b /\* IFLA\_??? \*/}, "\xf8\xff\x07\x00"], [{nla\_len=8, nla\_type=0x3c /\* IFLA\_??? \*/}, "\xff\xff\x00\x00"], [{nla\_len=8, nla\_type=IFLA\_NUM\_RX\_QUEUES}, 1], [{nla\_len=5, nla\_type=IFLA\_CARRIER}, 1], [{nla\_len=8, nla\_type=IFLA\_CARRIER\_CHANGES}, 0], [{nla\_len=8, nla\_type=IFLA\_CARRIER\_UP\_COUNT}, 0], [{nla\_len=8, nla\_type=IFLA\_CARRIER\_DOWN\_COUNT}, 0], [{nla\_len=5, nla\_type=IFLA\_PROTO\_DOWN}, 0], [{nla\_len=10, nla\_type=IFLA\_ADDRESS}, 00:00:00:00:00:00], [{nla\_len=10, nla\_type=IFLA\_BROADCAST}, 00:00:00:00:00:00], [{nla\_len=204, nla\_type=IFLA\_STATS64}, {rx\_packets=9925, tx\_packets=9925, rx\_bytes=18797875, tx\_bytes=18797875, rx\_errors=0, tx\_errors=0, rx\_dropped=0, tx\_dropped=0, multicast=0, collisions=0, rx\_length\_errors=0, rx\_over\_errors=0, rx\_crc\_errors=0, rx\_frame\_errors=0, rx\_fifo\_errors=0, rx\_missed\_errors=0, tx\_aborted\_errors=0, tx\_carrier\_errors=0, tx\_fifo\_errors=0, tx\_heartbeat\_errors=0, tx\_window\_errors=0, rx\_compressed=0, tx\_compressed=0, rx\_nohandler=0}], [{nla\_len=100, nla\_type=IFLA\_STATS}, {rx\_packets=9925, tx\_packets=9925, rx\_bytes=18797875, tx\_bytes=18797875, rx\_errors=0, tx\_errors=0, rx\_dropped=0, tx\_dropped=0, multicast=0, collisions=0, rx\_length\_errors=0, rx\_over\_errors=0, rx\_crc\_errors=0, rx\_frame\_errors=0, rx\_fifo\_errors=0, rx\_missed\_errors=0, tx\_aborted\_errors=0, tx\_carrier\_errors=0, tx\_fifo\_errors=0, tx\_heartbeat\_errors=0, tx\_window\_errors=0, rx\_compressed=0, tx\_compressed=0, rx\_nohandler=0}], [{nla\_len=12, nla\_type=IFLA\_XDP}, [{nla\_len=5, nla\_type=IFLA\_XDP\_ATTACHED}, XDP\_ATTACHED\_NONE]], [{nla\_len=12, nla\_type=IFLA\_QDISC}, "noqueue"], [{nla\_len=812, nla\_type=IFLA\_AF\_SPEC}, [[{nla\_len=140, nla\_type=AF\_INET}, [{nla\_len=136, nla\_type=IFLA\_INET\_CONF}, [[IPV4\_DEVCONF\_FORWARDING-1] = 1, [IPV4\_DEVCONF\_MC\_FORWARDING-1] = 0, [IPV4\_DEVCONF\_PROXY\_ARP-1] = 0, [IPV4\_DEVCONF\_ACCEPT\_REDIRECTS-1] = 1, [IPV4\_DEVCONF\_SECURE\_REDIRECTS-1] = 1, [IPV4\_DEVCONF\_SEND\_REDIRECTS-1] = 1, [IPV4\_DEVCONF\_SHARED\_MEDIA-1] = 1, [IPV4\_DEVCONF\_RP\_FILTER-1] = 0, [IPV4\_DEVCONF\_ACCEPT\_SOURCE\_ROUTE-1] = 1, [IPV4\_DEVCONF\_BOOTP\_RELAY-1] = 0, [IPV4\_DEVCONF\_LOG\_MARTIANS-1] = 0, [IPV4\_DEVCONF\_TAG-1] = 0, [IPV4\_DEVCONF\_ARPFILTER-1] = 0, [IPV4\_DEVCONF\_MEDIUM\_ID-1] = 0, [IPV4\_DEVCONF\_NOXFRM-1] = 1, [IPV4\_DEVCONF\_NOPOLICY-1] = 1, [IPV4\_DEVCONF\_FORCE\_IGMP\_VERSION-1] = 0, [IPV4\_DEVCONF\_ARP\_ANNOUNCE-1] = 0, [IPV4\_DEVCONF\_ARP\_IGNORE-1] = 0, [IPV4\_DEVCONF\_PROMOTE\_SECONDARIES-1] = 0, [IPV4\_DEVCONF\_ARP\_ACCEPT-1] = 0, [IPV4\_DEVCONF\_ARP\_NOTIFY-1] = 0, [IPV4\_DEVCONF\_ACCEPT\_LOCAL-1] = 0, [IPV4\_DEVCONF\_SRC\_VMARK-1] = 0, [IPV4\_DEVCONF\_PROXY\_ARP\_PVLAN-1] = 0, [IPV4\_DEVCONF\_ROUTE\_LOCALNET-1] = 0, [IPV4\_DEVCONF\_IGMPV2\_UNSOLICITED\_REPORT\_INTERVAL-1] = 10000, [IPV4\_DEVCONF\_IGMPV3\_UNSOLICITED\_REPORT\_INTERVAL-1] = 1000, [IPV4\_DEVCONF\_IGNORE\_ROUTES\_WITH\_LINKDOWN-1] = 0, [IPV4\_DEVCONF\_DROP\_UNICAST\_IN\_L2\_MULTICAST-1] = 0, [IPV4\_DEVCONF\_DROP\_GRATUITOUS\_ARP-1] = 0, [IPV4\_DEVCONF\_BC\_FORWARDING-1] = 0, ...]]], [{nla\_len=668, nla\_type=AF\_INET6}, [[{nla\_len=8, nla\_type=IFLA\_INET6\_FLAGS}, IF\_READY], [{nla\_len=20, nla\_type=IFLA\_INET6\_CACHEINFO}, {max\_reasm\_len=65535, tstamp=14484, reachable\_time=15192, retrans\_time=1000}], [{nla\_len=240, nla\_type=IFLA\_INET6\_CONF}, [[DEVCONF\_FORWARDING] = 0, [DEVCONF\_HOPLIMIT] = 64, [DEVCONF\_MTU6] = 65536, [DEVCONF\_ACCEPT\_RA] = 1, [DEVCONF\_ACCEPT\_REDIRECTS] = 1, [DEVCONF\_AUTOCONF] = 1, [DEVCONF\_DAD\_TRANSMITS] = 1, [DEVCONF\_RTR\_SOLICITS] = -1, [DEVCONF\_RTR\_SOLICIT\_INTERVAL] = 4000, [DEVCONF\_RTR\_SOLICIT\_DELAY] = 1000, [DEVCONF\_USE\_TEMPADDR] = -1, [DEVCONF\_TEMP\_VALID\_LFT] = 604800, [DEVCONF\_TEMP\_PREFERED\_LFT] = 86400, [DEVCONF\_REGEN\_MAX\_RETRY] = 3, [DEVCONF\_MAX\_DESYNC\_FACTOR] = 600, [DEVCONF\_MAX\_ADDRESSES] = 16, [DEVCONF\_FORCE\_MLD\_VERSION] = 0, [DEVCONF\_ACCEPT\_RA\_DEFRTR] = 1, [DEVCONF\_ACCEPT\_RA\_PINFO] = 1, [DEVCONF\_ACCEPT\_RA\_RTR\_PREF] = 1, [DEVCONF\_RTR\_PROBE\_INTERVAL] = 60000, [DEVCONF\_ACCEPT\_RA\_RT\_INFO\_MAX\_PLEN] = 0, [DEVCONF\_PROXY\_NDP] = 0, [DEVCONF\_OPTIMISTIC\_DAD] = 0, [DEVCONF\_ACCEPT\_SOURCE\_ROUTE] = 0, [DEVCONF\_MC\_FORWARDING] = 0, [DEVCONF\_DISABLE\_IPV6] = 0, [DEVCONF\_ACCEPT\_DAD] = -1, [DEVCONF\_FORCE\_TLLAO] = 0, [DEVCONF\_NDISC\_NOTIFY] = 0, [DEVCONF\_MLDV1\_UNSOLICITED\_REPORT\_INTERVAL] = 10000, [DEVCONF\_MLDV2\_UNSOLICITED\_REPORT\_INTERVAL] = 1000, ...]], [{nla\_len=308, nla\_type=IFLA\_INET6\_STATS}, [[IPSTATS\_MIB\_NUM] = 38, [IPSTATS\_MIB\_INPKTS] = 0, [IPSTATS\_MIB\_INOCTETS] = 0, [IPSTATS\_MIB\_INDELIVERS] = 0, [IPSTATS\_MIB\_OUTFORWDATAGRAMS] = 0, [IPSTATS\_MIB\_OUTPKTS] = 0, [IPSTATS\_MIB\_OUTOCTETS] = 0, [IPSTATS\_MIB\_INHDRERRORS] = 0, [IPSTATS\_MIB\_INTOOBIGERRORS] = 0, [IPSTATS\_MIB\_INNOROUTES] = 0, [IPSTATS\_MIB\_INADDRERRORS] = 0, [IPSTATS\_MIB\_INUNKNOWNPROTOS] = 0, [IPSTATS\_MIB\_INTRUNCATEDPKTS] = 0, [IPSTATS\_MIB\_INDISCARDS] = 0, [IPSTATS\_MIB\_OUTDISCARDS] = 0, [IPSTATS\_MIB\_OUTNOROUTES] = 0, [IPSTATS\_MIB\_REASMTIMEOUT] = 0, [IPSTATS\_MIB\_REASMREQDS] = 0, [IPSTATS\_MIB\_REASMOKS] = 0, [IPSTATS\_MIB\_REASMFAILS] = 0, [IPSTATS\_MIB\_FRAGOKS] = 0, [IPSTATS\_MIB\_FRAGFAILS] = 0, [IPSTATS\_MIB\_FRAGCREATES] = 0, [IPSTATS\_MIB\_INMCASTPKTS] = 0, [IPSTATS\_MIB\_OUTMCASTPKTS] = 0, [IPSTATS\_MIB\_INBCASTPKTS] = 0, [IPSTATS\_MIB\_OUTBCASTPKTS] = 0, [IPSTATS\_MIB\_INMCASTOCTETS] = 0, [IPSTATS\_MIB\_OUTMCASTOCTETS] = 0, [IPSTATS\_MIB\_INBCASTOCTETS] = 0, [IPSTATS\_MIB\_OUTBCASTOCTETS] = 0, [IPSTATS\_MIB\_CSUMERRORS] = 0, ...]], [{nla\_len=60, nla\_type=IFLA\_INET6\_ICMP6STATS}, [[ICMP6\_MIB\_NUM] = 7, [ICMP6\_MIB\_INMSGS] = 0, [ICMP6\_MIB\_INERRORS] = 0, [ICMP6\_MIB\_OUTMSGS] = 0, [ICMP6\_MIB\_OUTERRORS] = 0, [ICMP6\_MIB\_CSUMERRORS] = 0, [6 /\* ICMP6\_MIB\_??? \*/] = 0]], [{nla\_len=20, nla\_type=IFLA\_INET6\_TOKEN}, inet\_pton(AF\_INET6, "::")], [{nla\_len=5, nla\_type=IFLA\_INET6\_ADDR\_GEN\_MODE}, IN6\_ADDR\_GEN\_MODE\_EUI64]]]]], [{nla\_len=36, nla\_type=IFLA\_MAP}, {mem\_start=0, mem\_end=0, base\_addr=0, irq=0, dma=0, port=0}], ...]], [{nlmsg\_len=884, nlmsg\_type=RTM\_NEWLINK, nlmsg\_flags=NLM\_F\_MULTI, nlmsg\_seq=1741222074, nlmsg\_pid=5153}, {ifi\_family=AF\_UNSPEC, ifi\_type=ARPHRD\_TUNNEL, ifi\_index=if\_nametoindex("tunl0"), ifi\_flags=IFF\_NOARP, ifi\_change=0}, [[{nla\_len=10, nla\_type=IFLA\_IFNAME}, "tunl0"], [{nla\_len=8, nla\_type=IFLA\_TXQLEN}, 1000], [{nla\_len=5, nla\_type=IFLA\_OPERSTATE}, 2], [{nla\_len=5, nla\_type=IFLA\_LINKMODE}, 0], [{nla\_len=8, nla\_type=IFLA\_MTU}, 1480], [{nla\_len=8, nla\_type=IFLA\_MIN\_MTU}, 0], [{nla\_len=8, nla\_type=IFLA\_MAX\_MTU}, 0], [{nla\_len=8, nla\_type=IFLA\_GROUP}, 0], [{nla\_len=8, nla\_type=IFLA\_PROMISCUITY}, 0], [{nla\_len=8, nla\_type=0x3d /\* IFLA\_??? \*/}, "\x00\x00\x00\x00"], [{nla\_len=8, nla\_type=IFLA\_NUM\_TX\_QUEUES}, 1], [{nla\_len=8, nla\_type=IFLA\_GSO\_MAX\_SEGS}, 65535], [{nla\_len=8, nla\_type=IFLA\_GSO\_MAX\_SIZE}, 65536], [{nla\_len=8, nla\_type=0x3a /\* IFLA\_??? \*/}, "\x00\x00\x01\x00"], [{nla\_len=8, nla\_type=0x3f /\* IFLA\_??? \*/}, "\x00\x00\x01\x00"], [{nla\_len=8, nla\_type=0x40 /\* IFLA\_??? \*/}, "\x00\x00\x01\x00"], [{nla\_len=8, nla\_type=0x3b /\* IFLA\_??? \*/}, "\x00\x00\x01\x00"], [{nla\_len=8, nla\_type=0x3c /\* IFLA\_??? \*/}, "\xff\xff\x00\x00"], [{nla\_len=8, nla\_type=IFLA\_NUM\_RX\_QUEUES}, 1], [{nla\_len=5, nla\_type=IFLA\_CARRIER}, 1], [{nla\_len=8, nla\_type=IFLA\_CARRIER\_CHANGES}, 0], [{nla\_len=8, nla\_type=IFLA\_CARRIER\_UP\_COUNT}, 0], [{nla\_len=8, nla\_type=IFLA\_CARRIER\_DOWN\_COUNT}, 0], [{nla\_len=5, nla\_type=IFLA\_PROTO\_DOWN}, 0], [{nla\_len=8, nla\_type=IFLA\_ADDRESS}, 00:00:00:00], [{nla\_len=8, nla\_type=IFLA\_BROADCAST}, 00:00:00:00], [{nla\_len=204, nla\_type=IFLA\_STATS64}, {rx\_packets=0, tx\_packets=0, rx\_bytes=0, tx\_bytes=0, rx\_errors=0, tx\_errors=0, rx\_dropped=0, tx\_dropped=0, multicast=0, collisions=0, rx\_length\_errors=0, rx\_over\_errors=0, rx\_crc\_errors=0, rx\_frame\_errors=0, rx\_fifo\_errors=0, rx\_missed\_errors=0, tx\_aborted\_errors=0, tx\_carrier\_errors=0, tx\_fifo\_errors=0, tx\_heartbeat\_errors=0, tx\_window\_errors=0, rx\_compressed=0, tx\_compressed=0, rx\_nohandler=0}], [{nla\_len=100, nla\_type=IFLA\_STATS}, {rx\_packets=0, tx\_packets=0, rx\_bytes=0, tx\_bytes=0, rx\_errors=0, tx\_errors=0, rx\_dropped=0, tx\_dropped=0, multicast=0, collisions=0, rx\_length\_errors=0, rx\_over\_errors=0, rx\_crc\_errors=0, rx\_frame\_errors=0, rx\_fifo\_errors=0, rx\_missed\_errors=0, tx\_aborted\_errors=0, tx\_carrier\_errors=0, tx\_fifo\_errors=0, tx\_heartbeat\_errors=0, tx\_window\_errors=0, rx\_compressed=0, tx\_compressed=0, rx\_nohandler=0}], [{nla\_len=12, nla\_type=IFLA\_XDP}, [{nla\_len=5, nla\_type=IFLA\_XDP\_ATTACHED}, XDP\_ATTACHED\_NONE]], [{nla\_len=116, nla\_type=IFLA\_LINKINFO}, [[{nla\_len=9, nla\_type=IFLA\_INFO\_KIND}, "ipip"], [{nla\_len=100, nla\_type=IFLA\_INFO\_DATA}, "\x08\x00\x01\x00\x00\x00\x00\x00\x08\x00\x02\x00\x00\x00\x00\x00\x08\x00\x03\x00\x00\x00\x00\x00\x05\x00\x04\x00\x00\x00\x00\x00"...]]], [{nla\_len=8, nla\_type=IFLA\_LINK}, 0], [{nla\_len=9, nla\_type=IFLA\_QDISC}, "noop"], ...]], [{nlmsg\_len=912, nlmsg\_type=RTM\_NEWLINK, nlmsg\_flags=NLM\_F\_MULTI, nlmsg\_seq=1741222074, nlmsg\_pid=5153}, {ifi\_family=AF\_UNSPEC, ifi\_type=ARPHRD\_IPGRE, ifi\_index=if\_nametoindex("gre0"), ifi\_flags=IFF\_NOARP, ifi\_change=0}, [[{nla\_len=9, nla\_type=IFLA\_IFNAME}, "gre0"], [{nla\_len=8, nla\_type=IFLA\_TXQLEN}, 1000], [{nla\_len=5, nla\_type=IFLA\_OPERSTATE}, 2], [{nla\_len=5, nla\_type=IFLA\_LINKMODE}, 0], [{nla\_len=8, nla\_type=IFLA\_MTU}, 1476], [{nla\_len=8, nla\_type=IFLA\_MIN\_MTU}, 0], [{nla\_len=8, nla\_type=IFLA\_MAX\_MTU}, 0], [{nla\_len=8, nla\_type=IFLA\_GROUP}, 0], [{nla\_len=8, nla\_type=IFLA\_PROMISCUITY}, 0], [{nla\_len=8, nla\_type=0x3d /\* IFLA\_??? \*/}, "\x00\x00\x00\x00"], [{nla\_len=8, nla\_type=IFLA\_NUM\_TX\_QUEUES}, 1], [{nla\_len=8, nla\_type=IFLA\_GSO\_MAX\_SEGS}, 65535], [{nla\_len=8, nla\_type=IFLA\_GSO\_MAX\_SIZE}, 65536], [{nla\_len=8, nla\_type=0x3a /\* IFLA\_??? \*/}, "\x00\x00\x01\x00"], [{nla\_len=8, nla\_type=0x3f /\* IFLA\_??? \*/}, "\x00\x00\x01\x00"], [{nla\_len=8, nla\_type=0x40 /\* IFLA\_??? \*/}, "\x00\x00\x01\x00"], [{nla\_len=8, nla\_type=0x3b /\* IFLA\_??? \*/}, "\x00\x00\x01\x00"], [{nla\_len=8, nla\_type=0x3c /\* IFLA\_??? \*/}, "\xff\xff\x00\x00"], [{nla\_len=8, nla\_type=IFLA\_NUM\_RX\_QUEUES}, 1], [{nla\_len=5, nla\_type=IFLA\_CARRIER}, 1], [{nla\_len=8, nla\_type=IFLA\_CARRIER\_CHANGES}, 0], [{nla\_len=8, nla\_type=IFLA\_CARRIER\_UP\_COUNT}, 0], [{nla\_len=8, nla\_type=IFLA\_CARRIER\_DOWN\_COUNT}, 0], [{nla\_len=5, nla\_type=IFLA\_PROTO\_DOWN}, 0], [{nla\_len=8, nla\_type=IFLA\_ADDRESS}, 00:00:00:00], [{nla\_len=8, nla\_type=IFLA\_BROADCAST}, 00:00:00:00], [{nla\_len=204, nla\_type=IFLA\_STATS64}, {rx\_packets=0, tx\_packets=0, rx\_bytes=0, tx\_bytes=0, rx\_errors=0, tx\_errors=0, rx\_dropped=0, tx\_dropped=0, multicast=0, collisions=0, rx\_length\_errors=0, rx\_over\_errors=0, rx\_crc\_errors=0, rx\_frame\_errors=0, rx\_fifo\_errors=0, rx\_missed\_errors=0, tx\_aborted\_errors=0, tx\_carrier\_errors=0, tx\_fifo\_errors=0, tx\_heartbeat\_errors=0, tx\_window\_errors=0, rx\_compressed=0, tx\_compressed=0, rx\_nohandler=0}], [{nla\_len=100, nla\_type=IFLA\_STATS}, {rx\_packets=0, tx\_packets=0, rx\_bytes=0, tx\_bytes=0, rx\_errors=0, tx\_errors=0, rx\_dropped=0, tx\_dropped=0, multicast=0, collisions=0, rx\_length\_errors=0, rx\_over\_errors=0, rx\_crc\_errors=0, rx\_frame\_errors=0, rx\_fifo\_errors=0, rx\_missed\_errors=0, tx\_aborted\_errors=0, tx\_carrier\_errors=0, tx\_fifo\_errors=0, tx\_heartbeat\_errors=0, tx\_window\_errors=0, rx\_compressed=0, tx\_compressed=0, rx\_nohandler=0}], [{nla\_len=12, nla\_type=IFLA\_XDP}, [{nla\_len=5, nla\_type=IFLA\_XDP\_ATTACHED}, XDP\_ATTACHED\_NONE]], [{nla\_len=144, nla\_type=IFLA\_LINKINFO}, [[{nla\_len=8, nla\_type=IFLA\_INFO\_KIND}, "gre"], [{nla\_len=132, nla\_type=IFLA\_INFO\_DATA}, "\x08\x00\x01\x00\x00\x00\x00\x00\x06\x00\x02\x00\x00\x00\x00\x00\x06\x00\x03\x00\x00\x00\x00\x00\x08\x00\x04\x00\x00\x00\x00\x00"...]]], [{nla\_len=8, nla\_type=IFLA\_LINK}, 0], [{nla\_len=9, nla\_type=IFLA\_QDISC}, "noop"], ...]]], iov\_len=4096}], msg\_iovlen=1, msg\_controllen=0, msg\_flags=0}, 0) = 3228

[pid 5153] recvmsg(10, {msg\_name={sa\_family=AF\_NETLINK, nl\_pid=0, nl\_groups=00000000}, msg\_namelen=12, msg\_iov=[{iov\_base=[[{nlmsg\_len=1592, nlmsg\_type=RTM\_NEWLINK, nlmsg\_flags=NLM\_F\_MULTI, nlmsg\_seq=1741222074, nlmsg\_pid=5153}, {ifi\_family=AF\_UNSPEC, ifi\_type=ARPHRD\_ETHER, ifi\_index=if\_nametoindex("gretap0"), ifi\_flags=IFF\_BROADCAST|IFF\_MULTICAST, ifi\_change=0}, [[{nla\_len=12, nla\_type=IFLA\_IFNAME}, "gretap0"], [{nla\_len=8, nla\_type=IFLA\_TXQLEN}, 1000], [{nla\_len=5, nla\_type=IFLA\_OPERSTATE}, 2], [{nla\_len=5, nla\_type=IFLA\_LINKMODE}, 0], [{nla\_len=8, nla\_type=IFLA\_MTU}, 1462], [{nla\_len=8, nla\_type=IFLA\_MIN\_MTU}, 68], [{nla\_len=8, nla\_type=IFLA\_MAX\_MTU}, 0], [{nla\_len=8, nla\_type=IFLA\_GROUP}, 0], [{nla\_len=8, nla\_type=IFLA\_PROMISCUITY}, 0], [{nla\_len=8, nla\_type=0x3d /\* IFLA\_??? \*/}, "\x00\x00\x00\x00"], [{nla\_len=8, nla\_type=IFLA\_NUM\_TX\_QUEUES}, 1], [{nla\_len=8, nla\_type=IFLA\_GSO\_MAX\_SEGS}, 65535], [{nla\_len=8, nla\_type=IFLA\_GSO\_MAX\_SIZE}, 65536], [{nla\_len=8, nla\_type=0x3a /\* IFLA\_??? \*/}, "\x00\x00\x01\x00"], [{nla\_len=8, nla\_type=0x3f /\* IFLA\_??? \*/}, "\x00\x00\x01\x00"], [{nla\_len=8, nla\_type=0x40 /\* IFLA\_??? \*/}, "\x00\x00\x01\x00"], [{nla\_len=8, nla\_type=0x3b /\* IFLA\_??? \*/}, "\x00\x00\x01\x00"], [{nla\_len=8, nla\_type=0x3c /\* IFLA\_??? \*/}, "\xff\xff\x00\x00"], [{nla\_len=8, nla\_type=IFLA\_NUM\_RX\_QUEUES}, 1], [{nla\_len=5, nla\_type=IFLA\_CARRIER}, 1], [{nla\_len=8, nla\_type=IFLA\_CARRIER\_CHANGES}, 0], [{nla\_len=8, nla\_type=IFLA\_CARRIER\_UP\_COUNT}, 0], [{nla\_len=8, nla\_type=IFLA\_CARRIER\_DOWN\_COUNT}, 0], [{nla\_len=5, nla\_type=IFLA\_PROTO\_DOWN}, 0], [{nla\_len=10, nla\_type=IFLA\_ADDRESS}, 00:00:00:00:00:00], [{nla\_len=10, nla\_type=IFLA\_BROADCAST}, ff:ff:ff:ff:ff:ff], [{nla\_len=204, nla\_type=IFLA\_STATS64}, {rx\_packets=0, tx\_packets=0, rx\_bytes=0, tx\_bytes=0, rx\_errors=0, tx\_errors=0, rx\_dropped=0, tx\_dropped=0, multicast=0, collisions=0, rx\_length\_errors=0, rx\_over\_errors=0, rx\_crc\_errors=0, rx\_frame\_errors=0, rx\_fifo\_errors=0, rx\_missed\_errors=0, tx\_aborted\_errors=0, tx\_carrier\_errors=0, tx\_fifo\_errors=0, tx\_heartbeat\_errors=0, tx\_window\_errors=0, rx\_compressed=0, tx\_compressed=0, rx\_nohandler=0}], [{nla\_len=100, nla\_type=IFLA\_STATS}, {rx\_packets=0, tx\_packets=0, rx\_bytes=0, tx\_bytes=0, rx\_errors=0, tx\_errors=0, rx\_dropped=0, tx\_dropped=0, multicast=0, collisions=0, rx\_length\_errors=0, rx\_over\_errors=0, rx\_crc\_errors=0, rx\_frame\_errors=0, rx\_fifo\_errors=0, rx\_missed\_errors=0, tx\_aborted\_errors=0, tx\_carrier\_errors=0, tx\_fifo\_errors=0, tx\_heartbeat\_errors=0, tx\_window\_errors=0, rx\_compressed=0, tx\_compressed=0, rx\_nohandler=0}], [{nla\_len=12, nla\_type=IFLA\_XDP}, [{nla\_len=5, nla\_type=IFLA\_XDP\_ATTACHED}, XDP\_ATTACHED\_NONE]], [{nla\_len=148, nla\_type=IFLA\_LINKINFO}, [[{nla\_len=11, nla\_type=IFLA\_INFO\_KIND}, "gretap"], [{nla\_len=132, nla\_type=IFLA\_INFO\_DATA}, "\x08\x00\x01\x00\x00\x00\x00\x00\x06\x00\x02\x00\x00\x00\x00\x00\x06\x00\x03\x00\x00\x00\x00\x00\x08\x00\x04\x00\x00\x00\x00\x00"...]]], [{nla\_len=8, nla\_type=IFLA\_LINK}, 0], [{nla\_len=9, nla\_type=IFLA\_QDISC}, "noop"], ...]], [{nlmsg\_len=1608, nlmsg\_type=RTM\_NEWLINK, nlmsg\_flags=NLM\_F\_MULTI, nlmsg\_seq=1741222074, nlmsg\_pid=5153}, {ifi\_family=AF\_UNSPEC, ifi\_type=ARPHRD\_ETHER, ifi\_index=if\_nametoindex("erspan0"), ifi\_flags=IFF\_BROADCAST|IFF\_MULTICAST, ifi\_change=0}, [[{nla\_len=12, nla\_type=IFLA\_IFNAME}, "erspan0"], [{nla\_len=8, nla\_type=IFLA\_TXQLEN}, 1000], [{nla\_len=5, nla\_type=IFLA\_OPERSTATE}, 2], [{nla\_len=5, nla\_type=IFLA\_LINKMODE}, 0], [{nla\_len=8, nla\_type=IFLA\_MTU}, 1450], [{nla\_len=8, nla\_type=IFLA\_MIN\_MTU}, 68], [{nla\_len=8, nla\_type=IFLA\_MAX\_MTU}, 0], [{nla\_len=8, nla\_type=IFLA\_GROUP}, 0], [{nla\_len=8, nla\_type=IFLA\_PROMISCUITY}, 0], [{nla\_len=8, nla\_type=0x3d /\* IFLA\_??? \*/}, "\x00\x00\x00\x00"], [{nla\_len=8, nla\_type=IFLA\_NUM\_TX\_QUEUES}, 1], [{nla\_len=8, nla\_type=IFLA\_GSO\_MAX\_SEGS}, 65535], [{nla\_len=8, nla\_type=IFLA\_GSO\_MAX\_SIZE}, 65536], [{nla\_len=8, nla\_type=0x3a /\* IFLA\_??? \*/}, "\x00\x00\x01\x00"], [{nla\_len=8, nla\_type=0x3f /\* IFLA\_??? \*/}, "\x00\x00\x01\x00"], [{nla\_len=8, nla\_type=0x40 /\* IFLA\_??? \*/}, "\x00\x00\x01\x00"], [{nla\_len=8, nla\_type=0x3b /\* IFLA\_??? \*/}, "\x00\x00\x01\x00"], [{nla\_len=8, nla\_type=0x3c /\* IFLA\_??? \*/}, "\xff\xff\x00\x00"], [{nla\_len=8, nla\_type=IFLA\_NUM\_RX\_QUEUES}, 1], [{nla\_len=5, nla\_type=IFLA\_CARRIER}, 1], [{nla\_len=8, nla\_type=IFLA\_CARRIER\_CHANGES}, 0], [{nla\_len=8, nla\_type=IFLA\_CARRIER\_UP\_COUNT}, 0], [{nla\_len=8, nla\_type=IFLA\_CARRIER\_DOWN\_COUNT}, 0], [{nla\_len=5, nla\_type=IFLA\_PROTO\_DOWN}, 0], [{nla\_len=10, nla\_type=IFLA\_ADDRESS}, 00:00:00:00:00:00], [{nla\_len=10, nla\_type=IFLA\_BROADCAST}, ff:ff:ff:ff:ff:ff], [{nla\_len=204, nla\_type=IFLA\_STATS64}, {rx\_packets=0, tx\_packets=0, rx\_bytes=0, tx\_bytes=0, rx\_errors=0, tx\_errors=0, rx\_dropped=0, tx\_dropped=0, multicast=0, collisions=0, rx\_length\_errors=0, rx\_over\_errors=0, rx\_crc\_errors=0, rx\_frame\_errors=0, rx\_fifo\_errors=0, rx\_missed\_errors=0, tx\_aborted\_errors=0, tx\_carrier\_errors=0, tx\_fifo\_errors=0, tx\_heartbeat\_errors=0, tx\_window\_errors=0, rx\_compressed=0, tx\_compressed=0, rx\_nohandler=0}], [{nla\_len=100, nla\_type=IFLA\_STATS}, {rx\_packets=0, tx\_packets=0, rx\_bytes=0, tx\_bytes=0, rx\_errors=0, tx\_errors=0, rx\_dropped=0, tx\_dropped=0, multicast=0, collisions=0, rx\_length\_errors=0, rx\_over\_errors=0, rx\_crc\_errors=0, rx\_frame\_errors=0, rx\_fifo\_errors=0, rx\_missed\_errors=0, tx\_aborted\_errors=0, tx\_carrier\_errors=0, tx\_fifo\_errors=0, tx\_heartbeat\_errors=0, tx\_window\_errors=0, rx\_compressed=0, tx\_compressed=0, rx\_nohandler=0}], [{nla\_len=12, nla\_type=IFLA\_XDP}, [{nla\_len=5, nla\_type=IFLA\_XDP\_ATTACHED}, XDP\_ATTACHED\_NONE]], [{nla\_len=164, nla\_type=IFLA\_LINKINFO}, [[{nla\_len=11, nla\_type=IFLA\_INFO\_KIND}, "erspan"], [{nla\_len=148, nla\_type=IFLA\_INFO\_DATA}, "\x05\x00\x16\x00\x01\x00\x00\x00\x08\x00\x15\x00\x00\x00\x00\x00\x08\x00\x01\x00\x00\x00\x00\x00\x06\x00\x02\x00\x00\x00\x00\x00"...]]], [{nla\_len=8, nla\_type=IFLA\_LINK}, 0], [{nla\_len=9, nla\_type=IFLA\_QDISC}, "noop"], ...]], [{nlmsg\_len=832, nlmsg\_type=RTM\_NEWLINK, nlmsg\_flags=NLM\_F\_MULTI, nlmsg\_seq=1741222074, nlmsg\_pid=5153}, {ifi\_family=AF\_UNSPEC, ifi\_type=ARPHRD\_TUNNEL, ifi\_index=if\_nametoindex("ip\_vti0"), ifi\_flags=IFF\_NOARP, ifi\_change=0}, [[{nla\_len=12, nla\_type=IFLA\_IFNAME}, "ip\_vti0"], [{nla\_len=8, nla\_type=IFLA\_TXQLEN}, 1000], [{nla\_len=5, nla\_type=IFLA\_OPERSTATE}, 2], [{nla\_len=5, nla\_type=IFLA\_LINKMODE}, 0], [{nla\_len=8, nla\_type=IFLA\_MTU}, 1480], [{nla\_len=8, nla\_type=IFLA\_MIN\_MTU}, 0], [{nla\_len=8, nla\_type=IFLA\_MAX\_MTU}, 0], [{nla\_len=8, nla\_type=IFLA\_GROUP}, 0], [{nla\_len=8, nla\_type=IFLA\_PROMISCUITY}, 0], [{nla\_len=8, nla\_type=0x3d /\* IFLA\_??? \*/}, "\x00\x00\x00\x00"], [{nla\_len=8, nla\_type=IFLA\_NUM\_TX\_QUEUES}, 1], [{nla\_len=8, nla\_type=IFLA\_GSO\_MAX\_SEGS}, 65535], [{nla\_len=8, nla\_type=IFLA\_GSO\_MAX\_SIZE}, 65536], [{nla\_len=8, nla\_type=0x3a /\* IFLA\_??? \*/}, "\x00\x00\x01\x00"], [{nla\_len=8, nla\_type=0x3f /\* IFLA\_??? \*/}, "\x00\x00\x01\x00"], [{nla\_len=8, nla\_type=0x40 /\* IFLA\_??? \*/}, "\x00\x00\x01\x00"], [{nla\_len=8, nla\_type=0x3b /\* IFLA\_??? \*/}, "\x00\x00\x01\x00"], [{nla\_len=8, nla\_type=0x3c /\* IFLA\_??? \*/}, "\xff\xff\x00\x00"], [{nla\_len=8, nla\_type=IFLA\_NUM\_RX\_QUEUES}, 1], [{nla\_len=5, nla\_type=IFLA\_CARRIER}, 1], [{nla\_len=8, nla\_type=IFLA\_CARRIER\_CHANGES}, 0], [{nla\_len=8, nla\_type=IFLA\_CARRIER\_UP\_COUNT}, 0], [{nla\_len=8, nla\_type=IFLA\_CARRIER\_DOWN\_COUNT}, 0], [{nla\_len=5, nla\_type=IFLA\_PROTO\_DOWN}, 0], [{nla\_len=8, nla\_type=IFLA\_ADDRESS}, 00:00:00:00], [{nla\_len=8, nla\_type=IFLA\_BROADCAST}, 00:00:00:00], [{nla\_len=204, nla\_type=IFLA\_STATS64}, {rx\_packets=0, tx\_packets=0, rx\_bytes=0, tx\_bytes=0, rx\_errors=0, tx\_errors=0, rx\_dropped=0, tx\_dropped=0, multicast=0, collisions=0, rx\_length\_errors=0, rx\_over\_errors=0, rx\_crc\_errors=0, rx\_frame\_errors=0, rx\_fifo\_errors=0, rx\_missed\_errors=0, tx\_aborted\_errors=0, tx\_carrier\_errors=0, tx\_fifo\_errors=0, tx\_heartbeat\_errors=0, tx\_window\_errors=0, rx\_compressed=0, tx\_compressed=0, rx\_nohandler=0}], [{nla\_len=100, nla\_type=IFLA\_STATS}, {rx\_packets=0, tx\_packets=0, rx\_bytes=0, tx\_bytes=0, rx\_errors=0, tx\_errors=0, rx\_dropped=0, tx\_dropped=0, multicast=0, collisions=0, rx\_length\_errors=0, rx\_over\_errors=0, rx\_crc\_errors=0, rx\_frame\_errors=0, rx\_fifo\_errors=0, rx\_missed\_errors=0, tx\_aborted\_errors=0, tx\_carrier\_errors=0, tx\_fifo\_errors=0, tx\_heartbeat\_errors=0, tx\_window\_errors=0, rx\_compressed=0, tx\_compressed=0, rx\_nohandler=0}], [{nla\_len=12, nla\_type=IFLA\_XDP}, [{nla\_len=5, nla\_type=IFLA\_XDP\_ATTACHED}, XDP\_ATTACHED\_NONE]], [{nla\_len=64, nla\_type=IFLA\_LINKINFO}, [[{nla\_len=8, nla\_type=IFLA\_INFO\_KIND}, "vti"], [{nla\_len=52, nla\_type=IFLA\_INFO\_DATA}, "\x08\x00\x01\x00\x00\x00\x00\x00\x08\x00\x02\x00\x00\x00\x00\x00\x08\x00\x03\x00\x00\x00\x00\x00\x08\x00\x04\x00\x00\x00\x00\x00"...]]], [{nla\_len=8, nla\_type=IFLA\_LINK}, 0], [{nla\_len=9, nla\_type=IFLA\_QDISC}, "noop"], ...]]], iov\_len=4096}], msg\_iovlen=1, msg\_controllen=0, msg\_flags=0}, 0) = 4032

[pid 5153] recvmsg(10, {msg\_name={sa\_family=AF\_NETLINK, nl\_pid=0, nl\_groups=00000000}, msg\_namelen=12, msg\_iov=[{iov\_base=[[{nlmsg\_len=1576, nlmsg\_type=RTM\_NEWLINK, nlmsg\_flags=NLM\_F\_MULTI, nlmsg\_seq=1741222074, nlmsg\_pid=5153}, {ifi\_family=AF\_UNSPEC, ifi\_type=ARPHRD\_TUNNEL6, ifi\_index=if\_nametoindex("ip6\_vti0"), ifi\_flags=IFF\_NOARP, ifi\_change=0}, [[{nla\_len=13, nla\_type=IFLA\_IFNAME}, "ip6\_vti0"], [{nla\_len=8, nla\_type=IFLA\_TXQLEN}, 1000], [{nla\_len=5, nla\_type=IFLA\_OPERSTATE}, 2], [{nla\_len=5, nla\_type=IFLA\_LINKMODE}, 0], [{nla\_len=8, nla\_type=IFLA\_MTU}, 1428], [{nla\_len=8, nla\_type=IFLA\_MIN\_MTU}, 68], [{nla\_len=8, nla\_type=IFLA\_MAX\_MTU}, 65495], [{nla\_len=8, nla\_type=IFLA\_GROUP}, 0], [{nla\_len=8, nla\_type=IFLA\_PROMISCUITY}, 0], [{nla\_len=8, nla\_type=0x3d /\* IFLA\_??? \*/}, "\x00\x00\x00\x00"], [{nla\_len=8, nla\_type=IFLA\_NUM\_TX\_QUEUES}, 1], [{nla\_len=8, nla\_type=IFLA\_GSO\_MAX\_SEGS}, 65535], [{nla\_len=8, nla\_type=IFLA\_GSO\_MAX\_SIZE}, 65536], [{nla\_len=8, nla\_type=0x3a /\* IFLA\_??? \*/}, "\x00\x00\x01\x00"], [{nla\_len=8, nla\_type=0x3f /\* IFLA\_??? \*/}, "\x00\x00\x01\x00"], [{nla\_len=8, nla\_type=0x40 /\* IFLA\_??? \*/}, "\x00\x00\x01\x00"], [{nla\_len=8, nla\_type=0x3b /\* IFLA\_??? \*/}, "\x00\x00\x01\x00"], [{nla\_len=8, nla\_type=0x3c /\* IFLA\_??? \*/}, "\xff\xff\x00\x00"], [{nla\_len=8, nla\_type=IFLA\_NUM\_RX\_QUEUES}, 1], [{nla\_len=5, nla\_type=IFLA\_CARRIER}, 1], [{nla\_len=8, nla\_type=IFLA\_CARRIER\_CHANGES}, 0], [{nla\_len=8, nla\_type=IFLA\_CARRIER\_UP\_COUNT}, 0], [{nla\_len=8, nla\_type=IFLA\_CARRIER\_DOWN\_COUNT}, 0], [{nla\_len=5, nla\_type=IFLA\_PROTO\_DOWN}, 0], [{nla\_len=20, nla\_type=IFLA\_ADDRESS}, 00:00:00:00:00:00:00], [{nla\_len=20, nla\_type=IFLA\_BROADCAST}, 00:00:00:00:00:00:00], [{nla\_len=204, nla\_type=IFLA\_STATS64}, {rx\_packets=0, tx\_packets=0, rx\_bytes=0, tx\_bytes=0, rx\_errors=0, tx\_errors=0, rx\_dropped=0, tx\_dropped=0, multicast=0, collisions=0, rx\_length\_errors=0, rx\_over\_errors=0, rx\_crc\_errors=0, rx\_frame\_errors=0, rx\_fifo\_errors=0, rx\_missed\_errors=0, tx\_aborted\_errors=0, tx\_carrier\_errors=0, tx\_fifo\_errors=0, tx\_heartbeat\_errors=0, tx\_window\_errors=0, rx\_compressed=0, tx\_compressed=0, rx\_nohandler=0}], [{nla\_len=100, nla\_type=IFLA\_STATS}, {rx\_packets=0, tx\_packets=0, rx\_bytes=0, tx\_bytes=0, rx\_errors=0, tx\_errors=0, rx\_dropped=0, tx\_dropped=0, multicast=0, collisions=0, rx\_length\_errors=0, rx\_over\_errors=0, rx\_crc\_errors=0, rx\_frame\_errors=0, rx\_fifo\_errors=0, rx\_missed\_errors=0, tx\_aborted\_errors=0, tx\_carrier\_errors=0, tx\_fifo\_errors=0, tx\_heartbeat\_errors=0, tx\_window\_errors=0, rx\_compressed=0, tx\_compressed=0, rx\_nohandler=0}], [{nla\_len=12, nla\_type=IFLA\_XDP}, [{nla\_len=5, nla\_type=IFLA\_XDP\_ATTACHED}, XDP\_ATTACHED\_NONE]], [{nla\_len=92, nla\_type=IFLA\_LINKINFO}, [[{nla\_len=9, nla\_type=IFLA\_INFO\_KIND}, "vti6"], [{nla\_len=76, nla\_type=IFLA\_INFO\_DATA}, "\x08\x00\x01\x00\x00\x00\x00\x00\x14\x00\x04\x00\x00\x00\x00\x00\x00\x00\x00\x00\x00\x00\x00\x00\x00\x00\x00\x00\x14\x00\x05\x00"...]]], [{nla\_len=20, nla\_type=IFLA\_PERM\_ADDRESS}, 1a:8b:b1:5c:4b:8d:00], [{nla\_len=8, nla\_type=IFLA\_LINK}, 0], ...]], [{nlmsg\_len=1600, nlmsg\_type=RTM\_NEWLINK, nlmsg\_flags=NLM\_F\_MULTI, nlmsg\_seq=1741222074, nlmsg\_pid=5153}, {ifi\_family=AF\_UNSPEC, ifi\_type=ARPHRD\_SIT, ifi\_index=if\_nametoindex("sit0"), ifi\_flags=IFF\_NOARP, ifi\_change=0}, [[{nla\_len=9, nla\_type=IFLA\_IFNAME}, "sit0"], [{nla\_len=8, nla\_type=IFLA\_TXQLEN}, 1000], [{nla\_len=5, nla\_type=IFLA\_OPERSTATE}, 2], [{nla\_len=5, nla\_type=IFLA\_LINKMODE}, 0], [{nla\_len=8, nla\_type=IFLA\_MTU}, 1480], [{nla\_len=8, nla\_type=IFLA\_MIN\_MTU}, 1280], [{nla\_len=8, nla\_type=IFLA\_MAX\_MTU}, 65555], [{nla\_len=8, nla\_type=IFLA\_GROUP}, 0], [{nla\_len=8, nla\_type=IFLA\_PROMISCUITY}, 0], [{nla\_len=8, nla\_type=0x3d /\* IFLA\_??? \*/}, "\x00\x00\x00\x00"], [{nla\_len=8, nla\_type=IFLA\_NUM\_TX\_QUEUES}, 1], [{nla\_len=8, nla\_type=IFLA\_GSO\_MAX\_SEGS}, 65535], [{nla\_len=8, nla\_type=IFLA\_GSO\_MAX\_SIZE}, 65536], [{nla\_len=8, nla\_type=0x3a /\* IFLA\_??? \*/}, "\x00\x00\x01\x00"], [{nla\_len=8, nla\_type=0x3f /\* IFLA\_??? \*/}, "\x00\x00\x01\x00"], [{nla\_len=8, nla\_type=0x40 /\* IFLA\_??? \*/}, "\x00\x00\x01\x00"], [{nla\_len=8, nla\_type=0x3b /\* IFLA\_??? \*/}, "\x00\x00\x01\x00"], [{nla\_len=8, nla\_type=0x3c /\* IFLA\_??? \*/}, "\xff\xff\x00\x00"], [{nla\_len=8, nla\_type=IFLA\_NUM\_RX\_QUEUES}, 1], [{nla\_len=5, nla\_type=IFLA\_CARRIER}, 1], [{nla\_len=8, nla\_type=IFLA\_CARRIER\_CHANGES}, 0], [{nla\_len=8, nla\_type=IFLA\_CARRIER\_UP\_COUNT}, 0], [{nla\_len=8, nla\_type=IFLA\_CARRIER\_DOWN\_COUNT}, 0], [{nla\_len=5, nla\_type=IFLA\_PROTO\_DOWN}, 0], [{nla\_len=8, nla\_type=IFLA\_ADDRESS}, 00:00:00:00], [{nla\_len=8, nla\_type=IFLA\_BROADCAST}, 00:00:00:00], [{nla\_len=204, nla\_type=IFLA\_STATS64}, {rx\_packets=0, tx\_packets=0, rx\_bytes=0, tx\_bytes=0, rx\_errors=0, tx\_errors=0, rx\_dropped=0, tx\_dropped=0, multicast=0, collisions=0, rx\_length\_errors=0, rx\_over\_errors=0, rx\_crc\_errors=0, rx\_frame\_errors=0, rx\_fifo\_errors=0, rx\_missed\_errors=0, tx\_aborted\_errors=0, tx\_carrier\_errors=0, tx\_fifo\_errors=0, tx\_heartbeat\_errors=0, tx\_window\_errors=0, rx\_compressed=0, tx\_compressed=0, rx\_nohandler=0}], [{nla\_len=100, nla\_type=IFLA\_STATS}, {rx\_packets=0, tx\_packets=0, rx\_bytes=0, tx\_bytes=0, rx\_errors=0, tx\_errors=0, rx\_dropped=0, tx\_dropped=0, multicast=0, collisions=0, rx\_length\_errors=0, rx\_over\_errors=0, rx\_crc\_errors=0, rx\_frame\_errors=0, rx\_fifo\_errors=0, rx\_missed\_errors=0, tx\_aborted\_errors=0, tx\_carrier\_errors=0, tx\_fifo\_errors=0, tx\_heartbeat\_errors=0, tx\_window\_errors=0, rx\_compressed=0, tx\_compressed=0, rx\_nohandler=0}], [{nla\_len=12, nla\_type=IFLA\_XDP}, [{nla\_len=5, nla\_type=IFLA\_XDP\_ATTACHED}, XDP\_ATTACHED\_NONE]], [{nla\_len=164, nla\_type=IFLA\_LINKINFO}, [[{nla\_len=8, nla\_type=IFLA\_INFO\_KIND}, "sit"], [{nla\_len=152, nla\_type=IFLA\_INFO\_DATA}, "\x08\x00\x01\x00\x00\x00\x00\x00\x08\x00\x02\x00\x00\x00\x00\x00\x08\x00\x03\x00\x00\x00\x00\x00\x05\x00\x04\x00\x40\x00\x00\x00"...]]], [{nla\_len=8, nla\_type=IFLA\_LINK}, 0], [{nla\_len=9, nla\_type=IFLA\_QDISC}, "noop"], ...]]], iov\_len=4096}], msg\_iovlen=1, msg\_controllen=0, msg\_flags=0}, 0) = 3176

[pid 5153] recvmsg(10, {msg\_name={sa\_family=AF\_NETLINK, nl\_pid=0, nl\_groups=00000000}, msg\_namelen=12, msg\_iov=[{iov\_base=[[{nlmsg\_len=1628, nlmsg\_type=RTM\_NEWLINK, nlmsg\_flags=NLM\_F\_MULTI, nlmsg\_seq=1741222074, nlmsg\_pid=5153}, {ifi\_family=AF\_UNSPEC, ifi\_type=ARPHRD\_TUNNEL6, ifi\_index=if\_nametoindex("ip6tnl0"), ifi\_flags=IFF\_NOARP, ifi\_change=0}, [[{nla\_len=12, nla\_type=IFLA\_IFNAME}, "ip6tnl0"], [{nla\_len=8, nla\_type=IFLA\_TXQLEN}, 1000], [{nla\_len=5, nla\_type=IFLA\_OPERSTATE}, 2], [{nla\_len=5, nla\_type=IFLA\_LINKMODE}, 0], [{nla\_len=8, nla\_type=IFLA\_MTU}, 1452], [{nla\_len=8, nla\_type=IFLA\_MIN\_MTU}, 68], [{nla\_len=8, nla\_type=IFLA\_MAX\_MTU}, 65535], [{nla\_len=8, nla\_type=IFLA\_GROUP}, 0], [{nla\_len=8, nla\_type=IFLA\_PROMISCUITY}, 0], [{nla\_len=8, nla\_type=0x3d /\* IFLA\_??? \*/}, "\x00\x00\x00\x00"], [{nla\_len=8, nla\_type=IFLA\_NUM\_TX\_QUEUES}, 1], [{nla\_len=8, nla\_type=IFLA\_GSO\_MAX\_SEGS}, 65535], [{nla\_len=8, nla\_type=IFLA\_GSO\_MAX\_SIZE}, 65536], [{nla\_len=8, nla\_type=0x3a /\* IFLA\_??? \*/}, "\x00\x00\x01\x00"], [{nla\_len=8, nla\_type=0x3f /\* IFLA\_??? \*/}, "\x00\x00\x01\x00"], [{nla\_len=8, nla\_type=0x40 /\* IFLA\_??? \*/}, "\x00\x00\x01\x00"], [{nla\_len=8, nla\_type=0x3b /\* IFLA\_??? \*/}, "\x00\x00\x01\x00"], [{nla\_len=8, nla\_type=0x3c /\* IFLA\_??? \*/}, "\xff\xff\x00\x00"], [{nla\_len=8, nla\_type=IFLA\_NUM\_RX\_QUEUES}, 1], [{nla\_len=5, nla\_type=IFLA\_CARRIER}, 1], [{nla\_len=8, nla\_type=IFLA\_CARRIER\_CHANGES}, 0], [{nla\_len=8, nla\_type=IFLA\_CARRIER\_UP\_COUNT}, 0], [{nla\_len=8, nla\_type=IFLA\_CARRIER\_DOWN\_COUNT}, 0], [{nla\_len=5, nla\_type=IFLA\_PROTO\_DOWN}, 0], [{nla\_len=20, nla\_type=IFLA\_ADDRESS}, 00:00:00:00:00:00:00], [{nla\_len=20, nla\_type=IFLA\_BROADCAST}, 00:00:00:00:00:00:00], [{nla\_len=204, nla\_type=IFLA\_STATS64}, {rx\_packets=0, tx\_packets=0, rx\_bytes=0, tx\_bytes=0, rx\_errors=0, tx\_errors=0, rx\_dropped=0, tx\_dropped=0, multicast=0, collisions=0, rx\_length\_errors=0, rx\_over\_errors=0, rx\_crc\_errors=0, rx\_frame\_errors=0, rx\_fifo\_errors=0, rx\_missed\_errors=0, tx\_aborted\_errors=0, tx\_carrier\_errors=0, tx\_fifo\_errors=0, tx\_heartbeat\_errors=0, tx\_window\_errors=0, rx\_compressed=0, tx\_compressed=0, rx\_nohandler=0}], [{nla\_len=100, nla\_type=IFLA\_STATS}, {rx\_packets=0, tx\_packets=0, rx\_bytes=0, tx\_bytes=0, rx\_errors=0, tx\_errors=0, rx\_dropped=0, tx\_dropped=0, multicast=0, collisions=0, rx\_length\_errors=0, rx\_over\_errors=0, rx\_crc\_errors=0, rx\_frame\_errors=0, rx\_fifo\_errors=0, rx\_missed\_errors=0, tx\_aborted\_errors=0, tx\_carrier\_errors=0, tx\_fifo\_errors=0, tx\_heartbeat\_errors=0, tx\_window\_errors=0, rx\_compressed=0, tx\_compressed=0, rx\_nohandler=0}], [{nla\_len=12, nla\_type=IFLA\_XDP}, [{nla\_len=5, nla\_type=IFLA\_XDP\_ATTACHED}, XDP\_ATTACHED\_NONE]], [{nla\_len=148, nla\_type=IFLA\_LINKINFO}, [[{nla\_len=11, nla\_type=IFLA\_INFO\_KIND}, "ip6tnl"], [{nla\_len=132, nla\_type=IFLA\_INFO\_DATA}, "\x08\x00\x01\x00\x00\x00\x00\x00\x14\x00\x02\x00\x00\x00\x00\x00\x00\x00\x00\x00\x00\x00\x00\x00\x00\x00\x00\x00\x14\x00\x03\x00"...]]], [{nla\_len=20, nla\_type=IFLA\_PERM\_ADDRESS}, 72:6a:24:6b:84:c5:00], [{nla\_len=8, nla\_type=IFLA\_LINK}, 0], ...]], [{nlmsg\_len=1652, nlmsg\_type=RTM\_NEWLINK, nlmsg\_flags=NLM\_F\_MULTI, nlmsg\_seq=1741222074, nlmsg\_pid=5153}, {ifi\_family=AF\_UNSPEC, ifi\_type=ARPHRD\_IP6GRE, ifi\_index=if\_nametoindex("ip6gre0"), ifi\_flags=IFF\_NOARP, ifi\_change=0}, [[{nla\_len=12, nla\_type=IFLA\_IFNAME}, "ip6gre0"], [{nla\_len=8, nla\_type=IFLA\_TXQLEN}, 1000], [{nla\_len=5, nla\_type=IFLA\_OPERSTATE}, 2], [{nla\_len=5, nla\_type=IFLA\_LINKMODE}, 0], [{nla\_len=8, nla\_type=IFLA\_MTU}, 1448], [{nla\_len=8, nla\_type=IFLA\_MIN\_MTU}, 0], [{nla\_len=8, nla\_type=IFLA\_MAX\_MTU}, 0], [{nla\_len=8, nla\_type=IFLA\_GROUP}, 0], [{nla\_len=8, nla\_type=IFLA\_PROMISCUITY}, 0], [{nla\_len=8, nla\_type=0x3d /\* IFLA\_??? \*/}, "\x00\x00\x00\x00"], [{nla\_len=8, nla\_type=IFLA\_NUM\_TX\_QUEUES}, 1], [{nla\_len=8, nla\_type=IFLA\_GSO\_MAX\_SEGS}, 65535], [{nla\_len=8, nla\_type=IFLA\_GSO\_MAX\_SIZE}, 65536], [{nla\_len=8, nla\_type=0x3a /\* IFLA\_??? \*/}, "\x00\x00\x01\x00"], [{nla\_len=8, nla\_type=0x3f /\* IFLA\_??? \*/}, "\x00\x00\x01\x00"], [{nla\_len=8, nla\_type=0x40 /\* IFLA\_??? \*/}, "\x00\x00\x01\x00"], [{nla\_len=8, nla\_type=0x3b /\* IFLA\_??? \*/}, "\x00\x00\x01\x00"], [{nla\_len=8, nla\_type=0x3c /\* IFLA\_??? \*/}, "\xff\xff\x00\x00"], [{nla\_len=8, nla\_type=IFLA\_NUM\_RX\_QUEUES}, 1], [{nla\_len=5, nla\_type=IFLA\_CARRIER}, 1], [{nla\_len=8, nla\_type=IFLA\_CARRIER\_CHANGES}, 0], [{nla\_len=8, nla\_type=IFLA\_CARRIER\_UP\_COUNT}, 0], [{nla\_len=8, nla\_type=IFLA\_CARRIER\_DOWN\_COUNT}, 0], [{nla\_len=5, nla\_type=IFLA\_PROTO\_DOWN}, 0], [{nla\_len=20, nla\_type=IFLA\_ADDRESS}, 00:00:00:00:00:00:00], [{nla\_len=20, nla\_type=IFLA\_BROADCAST}, 00:00:00:00:00:00:00], [{nla\_len=204, nla\_type=IFLA\_STATS64}, {rx\_packets=0, tx\_packets=0, rx\_bytes=0, tx\_bytes=0, rx\_errors=0, tx\_errors=0, rx\_dropped=0, tx\_dropped=0, multicast=0, collisions=0, rx\_length\_errors=0, rx\_over\_errors=0, rx\_crc\_errors=0, rx\_frame\_errors=0, rx\_fifo\_errors=0, rx\_missed\_errors=0, tx\_aborted\_errors=0, tx\_carrier\_errors=0, tx\_fifo\_errors=0, tx\_heartbeat\_errors=0, tx\_window\_errors=0, rx\_compressed=0, tx\_compressed=0, rx\_nohandler=0}], [{nla\_len=100, nla\_type=IFLA\_STATS}, {rx\_packets=0, tx\_packets=0, rx\_bytes=0, tx\_bytes=0, rx\_errors=0, tx\_errors=0, rx\_dropped=0, tx\_dropped=0, multicast=0, collisions=0, rx\_length\_errors=0, rx\_over\_errors=0, rx\_crc\_errors=0, rx\_frame\_errors=0, rx\_fifo\_errors=0, rx\_missed\_errors=0, tx\_aborted\_errors=0, tx\_carrier\_errors=0, tx\_fifo\_errors=0, tx\_heartbeat\_errors=0, tx\_window\_errors=0, rx\_compressed=0, tx\_compressed=0, rx\_nohandler=0}], [{nla\_len=12, nla\_type=IFLA\_XDP}, [{nla\_len=5, nla\_type=IFLA\_XDP\_ATTACHED}, XDP\_ATTACHED\_NONE]], [{nla\_len=172, nla\_type=IFLA\_LINKINFO}, [[{nla\_len=11, nla\_type=IFLA\_INFO\_KIND}, "ip6gre"], [{nla\_len=156, nla\_type=IFLA\_INFO\_DATA}, "\x08\x00\x01\x00\x00\x00\x00\x00\x06\x00\x02\x00\x00\x00\x00\x00\x06\x00\x03\x00\x00\x00\x00\x00\x08\x00\x04\x00\x00\x00\x00\x00"...]]], [{nla\_len=20, nla\_type=IFLA\_PERM\_ADDRESS}, 06:d1:90:f8:48:fb:00], [{nla\_len=8, nla\_type=IFLA\_LINK}, 0], ...]]], iov\_len=4096}], msg\_iovlen=1, msg\_controllen=0, msg\_flags=0}, 0) = 3280

[pid 5153] recvmsg(10, {msg\_name={sa\_family=AF\_NETLINK, nl\_pid=0, nl\_groups=00000000}, msg\_namelen=12, msg\_iov=[{iov\_base=[{nlmsg\_len=1468, nlmsg\_type=RTM\_NEWLINK, nlmsg\_flags=NLM\_F\_MULTI, nlmsg\_seq=1741222074, nlmsg\_pid=5153}, {ifi\_family=AF\_UNSPEC, ifi\_type=ARPHRD\_ETHER, ifi\_index=if\_nametoindex("eth0"), ifi\_flags=IFF\_UP|IFF\_BROADCAST|IFF\_RUNNING|IFF\_MULTICAST|IFF\_LOWER\_UP, ifi\_change=0}, [[{nla\_len=9, nla\_type=IFLA\_IFNAME}, "eth0"], [{nla\_len=8, nla\_type=IFLA\_TXQLEN}, 0], [{nla\_len=5, nla\_type=IFLA\_OPERSTATE}, 6], [{nla\_len=5, nla\_type=IFLA\_LINKMODE}, 0], [{nla\_len=8, nla\_type=IFLA\_MTU}, 65535], [{nla\_len=8, nla\_type=IFLA\_MIN\_MTU}, 68], [{nla\_len=8, nla\_type=IFLA\_MAX\_MTU}, 65535], [{nla\_len=8, nla\_type=IFLA\_GROUP}, 0], [{nla\_len=8, nla\_type=IFLA\_PROMISCUITY}, 0], [{nla\_len=8, nla\_type=0x3d /\* IFLA\_??? \*/}, "\x00\x00\x00\x00"], [{nla\_len=8, nla\_type=IFLA\_NUM\_TX\_QUEUES}, 10], [{nla\_len=8, nla\_type=IFLA\_GSO\_MAX\_SEGS}, 65535], [{nla\_len=8, nla\_type=IFLA\_GSO\_MAX\_SIZE}, 65536], [{nla\_len=8, nla\_type=0x3a /\* IFLA\_??? \*/}, "\x00\x00\x01\x00"], [{nla\_len=8, nla\_type=0x3f /\* IFLA\_??? \*/}, "\x00\x00\x01\x00"], [{nla\_len=8, nla\_type=0x40 /\* IFLA\_??? \*/}, "\x00\x00\x01\x00"], [{nla\_len=8, nla\_type=0x3b /\* IFLA\_??? \*/}, "\xf8\xff\x07\x00"], [{nla\_len=8, nla\_type=0x3c /\* IFLA\_??? \*/}, "\xff\xff\x00\x00"], [{nla\_len=8, nla\_type=IFLA\_NUM\_RX\_QUEUES}, 10], [{nla\_len=5, nla\_type=IFLA\_CARRIER}, 1], [{nla\_len=8, nla\_type=IFLA\_CARRIER\_CHANGES}, 2], [{nla\_len=8, nla\_type=IFLA\_CARRIER\_UP\_COUNT}, 1], [{nla\_len=8, nla\_type=IFLA\_CARRIER\_DOWN\_COUNT}, 1], [{nla\_len=5, nla\_type=IFLA\_PROTO\_DOWN}, 0], [{nla\_len=10, nla\_type=IFLA\_ADDRESS}, 02:42:ac:11:00:03], [{nla\_len=10, nla\_type=IFLA\_BROADCAST}, ff:ff:ff:ff:ff:ff], [{nla\_len=204, nla\_type=IFLA\_STATS64}, {rx\_packets=3354, tx\_packets=1753, rx\_bytes=51454683, tx\_bytes=150138, rx\_errors=0, tx\_errors=0, rx\_dropped=0, tx\_dropped=0, multicast=0, collisions=0, rx\_length\_errors=0, rx\_over\_errors=0, rx\_crc\_errors=0, rx\_frame\_errors=0, rx\_fifo\_errors=0, rx\_missed\_errors=0, tx\_aborted\_errors=0, tx\_carrier\_errors=0, tx\_fifo\_errors=0, tx\_heartbeat\_errors=0, tx\_window\_errors=0, rx\_compressed=0, tx\_compressed=0, rx\_nohandler=0}], [{nla\_len=100, nla\_type=IFLA\_STATS}, {rx\_packets=3354, tx\_packets=1753, rx\_bytes=51454683, tx\_bytes=150138, rx\_errors=0, tx\_errors=0, rx\_dropped=0, tx\_dropped=0, multicast=0, collisions=0, rx\_length\_errors=0, rx\_over\_errors=0, rx\_crc\_errors=0, rx\_frame\_errors=0, rx\_fifo\_errors=0, rx\_missed\_errors=0, tx\_aborted\_errors=0, tx\_carrier\_errors=0, tx\_fifo\_errors=0, tx\_heartbeat\_errors=0, tx\_window\_errors=0, rx\_compressed=0, tx\_compressed=0, rx\_nohandler=0}], [{nla\_len=12, nla\_type=IFLA\_XDP}, [{nla\_len=5, nla\_type=IFLA\_XDP\_ATTACHED}, XDP\_ATTACHED\_NONE]], [{nla\_len=16, nla\_type=IFLA\_LINKINFO}, [{nla\_len=9, nla\_type=IFLA\_INFO\_KIND}, "veth"]], [{nla\_len=8, nla\_type=IFLA\_LINK\_NETNSID}, 0], [{nla\_len=8, nla\_type=IFLA\_LINK}, 20], ...]], iov\_len=4096}], msg\_iovlen=1, msg\_controllen=0, msg\_flags=0}, 0) = 1468

[pid 5153] recvmsg(10, {msg\_name={sa\_family=AF\_NETLINK, nl\_pid=0, nl\_groups=00000000}, msg\_namelen=12, msg\_iov=[{iov\_base=[{nlmsg\_len=20, nlmsg\_type=NLMSG\_DONE, nlmsg\_flags=NLM\_F\_MULTI, nlmsg\_seq=1741222074, nlmsg\_pid=5153}, 0], iov\_len=4096}], msg\_iovlen=1, msg\_controllen=0, msg\_flags=0}, 0) = 20

[pid 5153] sendto(10, [{nlmsg\_len=20, nlmsg\_type=RTM\_GETADDR, nlmsg\_flags=NLM\_F\_REQUEST|NLM\_F\_DUMP, nlmsg\_seq=1741222075, nlmsg\_pid=0}, {ifa\_family=AF\_UNSPEC, ...}], 20, 0, {sa\_family=AF\_NETLINK, nl\_pid=0, nl\_groups=00000000}, 12) = 20

[pid 5153] recvmsg(10, {msg\_name={sa\_family=AF\_NETLINK, nl\_pid=0, nl\_groups=00000000}, msg\_namelen=12, msg\_iov=[{iov\_base=[[{nlmsg\_len=76, nlmsg\_type=RTM\_NEWADDR, nlmsg\_flags=NLM\_F\_MULTI, nlmsg\_seq=1741222075, nlmsg\_pid=5153}, {ifa\_family=AF\_INET, ifa\_prefixlen=8, ifa\_flags=IFA\_F\_PERMANENT, ifa\_scope=RT\_SCOPE\_HOST, ifa\_index=if\_nametoindex("lo")}, [[{nla\_len=8, nla\_type=IFA\_ADDRESS}, inet\_addr("127.0.0.1")], [{nla\_len=8, nla\_type=IFA\_LOCAL}, inet\_addr("127.0.0.1")], [{nla\_len=7, nla\_type=IFA\_LABEL}, "lo"], [{nla\_len=8, nla\_type=IFA\_FLAGS}, IFA\_F\_PERMANENT], [{nla\_len=20, nla\_type=IFA\_CACHEINFO}, {ifa\_prefered=4294967295, ifa\_valid=4294967295, cstamp=14484, tstamp=14484}]]], [{nlmsg\_len=88, nlmsg\_type=RTM\_NEWADDR, nlmsg\_flags=NLM\_F\_MULTI, nlmsg\_seq=1741222075, nlmsg\_pid=5153}, {ifa\_family=AF\_INET, ifa\_prefixlen=16, ifa\_flags=IFA\_F\_PERMANENT, ifa\_scope=RT\_SCOPE\_UNIVERSE, ifa\_index=if\_nametoindex("eth0")}, [[{nla\_len=8, nla\_type=IFA\_ADDRESS}, inet\_addr("172.17.0.3")], [{nla\_len=8, nla\_type=IFA\_LOCAL}, inet\_addr("172.17.0.3")], [{nla\_len=8, nla\_type=IFA\_BROADCAST}, inet\_addr("172.17.255.255")], [{nla\_len=9, nla\_type=IFA\_LABEL}, "eth0"], [{nla\_len=8, nla\_type=IFA\_FLAGS}, IFA\_F\_PERMANENT], [{nla\_len=20, nla\_type=IFA\_CACHEINFO}, {ifa\_prefered=4294967295, ifa\_valid=4294967295, cstamp=14490, tstamp=14490}]]], [{nlmsg\_len=80, nlmsg\_type=RTM\_NEWADDR, nlmsg\_flags=NLM\_F\_MULTI, nlmsg\_seq=1741222075, nlmsg\_pid=5153}, {ifa\_family=AF\_INET6, ifa\_prefixlen=128, ifa\_flags=IFA\_F\_PERMANENT, ifa\_scope=RT\_SCOPE\_HOST, ifa\_index=if\_nametoindex("lo")}, [[{nla\_len=20, nla\_type=IFA\_ADDRESS}, inet\_pton(AF\_INET6, "::1")], [{nla\_len=20, nla\_type=IFA\_CACHEINFO}, {ifa\_prefered=4294967295, ifa\_valid=4294967295, cstamp=14484, tstamp=14484}], [{nla\_len=8, nla\_type=IFA\_FLAGS}, IFA\_F\_PERMANENT], [{nla\_len=5, nla\_type=0xb /\* IFA\_??? \*/}, "\x01"]]]], iov\_len=4096}], msg\_iovlen=1, msg\_controllen=0, msg\_flags=0}, 0) = 244

[pid 5153] recvmsg(10, {msg\_name={sa\_family=AF\_NETLINK, nl\_pid=0, nl\_groups=00000000}, msg\_namelen=12, msg\_iov=[{iov\_base=[{nlmsg\_len=20, nlmsg\_type=NLMSG\_DONE, nlmsg\_flags=NLM\_F\_MULTI, nlmsg\_seq=1741222075, nlmsg\_pid=5153}, 0], iov\_len=4096}], msg\_iovlen=1, msg\_controllen=0, msg\_flags=0}, 0) = 20

[pid 5153] close(10) = 0

[pid 5153] socket(AF\_INET, SOCK\_STREAM|SOCK\_CLOEXEC, IPPROTO\_TCP) = 10

[pid 5153] setsockopt(10, SOL\_SOCKET, SO\_REUSEADDR, [1], 4) = 0

[pid 5153] bind(10, {sa\_family=AF\_INET, sin\_port=htons(5551), sin\_addr=inet\_addr("127.0.0.1")}, 16) = 0

[pid 5153] listen(10, 100) = 0

[pid 5153] getsockname(10, {sa\_family=AF\_INET, sin\_port=htons(5551), sin\_addr=inet\_addr("127.0.0.1")}, [128 => 16]) = 0

[pid 5153] getsockname(10, {sa\_family=AF\_INET, sin\_port=htons(5551), sin\_addr=inet\_addr("127.0.0.1")}, [128 => 16]) = 0

[pid 5153] getpid() = 5153

[pid 5153] write(7, "\1\0\0\0\0\0\0\0", 8 <unfinished ...>

[pid 5155] <... epoll\_pwait resumed>[{events=EPOLLIN, data={u32=3664093488, u64=187650785255728}}], 256, -1, NULL, 8) = 1

[pid 5153] <... write resumed>) = 8

[pid 5155] getpid( <unfinished ...>

[pid 5153] getpid( <unfinished ...>

[pid 5155] <... getpid resumed>) = 5153

[pid 5153] <... getpid resumed>) = 5153

[pid 5155] ppoll([{fd=7, events=POLLIN}], 1, {tv\_sec=0, tv\_nsec=0}, NULL, 0 <unfinished ...>

[pid 5153] write(9, "\1\0\0\0\0\0\0\0", 8 <unfinished ...>

[pid 5155] <... ppoll resumed>) = 1 ([{fd=7, revents=POLLIN}], left {tv\_sec=0, tv\_nsec=0})

[pid 5153] <... write resumed>) = 8

[pid 5155] getpid( <unfinished ...>

[pid 5153] write(1, "Compute Node 1 started, listenin"..., 58 <unfinished ...>

[pid 5155] <... getpid resumed>) = 5153

[pid 5153] <... write resumed>) = 58

[pid 5155] read(7, <unfinished ...>

[pid 5153] getpid( <unfinished ...>

[pid 5155] <... read resumed>"\1\0\0\0\0\0\0\0", 8) = 8

[pid 5153] <... getpid resumed>) = 5153

[pid 5155] mmap(NULL, 134217728, PROT\_NONE, MAP\_PRIVATE|MAP\_ANONYMOUS|MAP\_NORESERVE, -1, 0 <unfinished ...>

[pid 5153] ppoll([{fd=9, events=POLLIN}], 1, NULL, NULL, 0 <unfinished ...>

[pid 5155] <... mmap resumed>) = 0xffff7ae00000

[pid 5153] <... ppoll resumed>) = 1 ([{fd=9, revents=POLLIN}])

[pid 5155] munmap(0xffff7ae00000, 18874368 <unfinished ...>

[pid 5153] getpid( <unfinished ...>

[pid 5155] <... munmap resumed>) = 0

[pid 5153] <... getpid resumed>) = 5153

[pid 5155] munmap(0xffff80000000, 48234496 <unfinished ...>

[pid 5153] read(9, <unfinished ...>

[pid 5155] <... munmap resumed>) = 0

[pid 5153] <... read resumed>"\1\0\0\0\0\0\0\0", 8) = 8

[pid 5155] mprotect(0xffff7c000000, 135168, PROT\_READ|PROT\_WRITE <unfinished ...>

[pid 5153] getpid( <unfinished ...>

[pid 5155] <... mprotect resumed>) = 0

[pid 5153] <... getpid resumed>) = 5153

[pid 5155] epoll\_ctl(8, EPOLL\_CTL\_ADD, 10, {events=0, data={u32=2080377712, u64=281472762121072}} <unfinished ...>

[pid 5153] ppoll([{fd=9, events=POLLIN}], 1, {tv\_sec=0, tv\_nsec=0}, NULL, 0 <unfinished ...>

[pid 5155] <... epoll\_ctl resumed>) = 0

[pid 5153] <... ppoll resumed>) = 0 (Timeout)

[pid 5155] epoll\_ctl(8, EPOLL\_CTL\_MOD, 10, {events=EPOLLIN, data={u32=2080377712, u64=281472762121072}} <unfinished ...>

[pid 5153] getpid( <unfinished ...>

[pid 5155] <... epoll\_ctl resumed>) = 0

[pid 5153] <... getpid resumed>) = 5153

[pid 5155] getpid( <unfinished ...>

[pid 5153] ppoll([{fd=9, events=POLLIN}], 1, NULL, NULL, 0 <unfinished ...>

[pid 5155] <... getpid resumed>) = 5153

[pid 5155] ppoll([{fd=7, events=POLLIN}], 1, {tv\_sec=0, tv\_nsec=0}, NULL, 0) = 0 (Timeout)

[pid 5155] epoll\_pwait(8, <unfinished ...>

[pid 5151] <... clock\_nanosleep resumed>0xffffe4f67958) = 0

[pid 5151] eventfd2(0, EFD\_CLOEXEC) = 4

[pid 5151] fcntl(4, F\_GETFL) = 0x2 (flags O\_RDWR)

[pid 5151] fcntl(4, F\_SETFL, O\_RDWR|O\_NONBLOCK) = 0

[pid 5151] fcntl(4, F\_GETFL) = 0x802 (flags O\_RDWR|O\_NONBLOCK)

[pid 5151] fcntl(4, F\_SETFL, O\_RDWR|O\_NONBLOCK) = 0

[pid 5151] getpid() = 5151

[pid 5151] epoll\_create1(EPOLL\_CLOEXEC) = 5

[pid 5151] epoll\_ctl(5, EPOLL\_CTL\_ADD, 4, {events=0, data={u32=3664068656, u64=187650785230896}}) = 0

[pid 5151] epoll\_ctl(5, EPOLL\_CTL\_MOD, 4, {events=EPOLLIN, data={u32=3664068656, u64=187650785230896}}) = 0

[pid 5151] getpid() = 5151

[pid 5151] rt\_sigaction(SIGRT\_1, {sa\_handler=0xffff8493a700, sa\_mask=[], sa\_flags=SA\_ONSTACK|SA\_RESTART|SA\_SIGINFO}, NULL, 8) = 0

[pid 5151] rt\_sigprocmask(SIG\_UNBLOCK, [RTMIN RT\_1], NULL, 8) = 0

[pid 5151] mmap(NULL, 8454144, PROT\_NONE, MAP\_PRIVATE|MAP\_ANONYMOUS|MAP\_STACK, -1, 0) = 0xffff83800000

[pid 5151] mprotect(0xffff83810000, 8388608, PROT\_READ|PROT\_WRITE) = 0

[pid 5151] rt\_sigprocmask(SIG\_BLOCK, ~[], [], 8) = 0

[pid 5151] clone(child\_stack=0xffff8400e6e0, flags=CLONE\_VM|CLONE\_FS|CLONE\_FILES|CLONE\_SIGHAND|CLONE\_THREAD|CLONE\_SYSVSEM|CLONE\_SETTLS|CLONE\_PARENT\_SETTID|CLONE\_CHILD\_CLEARTID, parent\_tid=[5172], tls=0xffff8400f660, child\_tidptr=0xffff8400ef70) = 5172

strace: Process 5172 attached

[pid 5151] rt\_sigprocmask(SIG\_SETMASK, [], <unfinished ...>

[pid 5172] rseq(0xffff8400f640, 0x20, 0, 0xd428bc00 <unfinished ...>

[pid 5151] <... rt\_sigprocmask resumed>NULL, 8) = 0

[pid 5172] <... rseq resumed>) = 0

[pid 5151] eventfd2(0, EFD\_CLOEXEC <unfinished ...>

[pid 5172] set\_robust\_list(0xffff8400ef80, 24 <unfinished ...>

[pid 5151] <... eventfd2 resumed>) = 6

[pid 5172] <... set\_robust\_list resumed>) = 0

[pid 5151] fcntl(6, F\_GETFL <unfinished ...>

[pid 5172] rt\_sigprocmask(SIG\_SETMASK, [], <unfinished ...>

[pid 5151] <... fcntl resumed>) = 0x2 (flags O\_RDWR)

[pid 5172] <... rt\_sigprocmask resumed>NULL, 8) = 0

[pid 5151] fcntl(6, F\_SETFL, O\_RDWR|O\_NONBLOCK <unfinished ...>

[pid 5172] rt\_sigprocmask(SIG\_BLOCK, ~[RTMIN RT\_1], <unfinished ...>

[pid 5151] <... fcntl resumed>) = 0

[pid 5172] <... rt\_sigprocmask resumed>NULL, 8) = 0

[pid 5151] fcntl(6, F\_GETFL <unfinished ...>

[pid 5172] sched\_getparam(5172, <unfinished ...>

[pid 5151] <... fcntl resumed>) = 0x802 (flags O\_RDWR|O\_NONBLOCK)

[pid 5172] <... sched\_getparam resumed>[0]) = 0

[pid 5151] fcntl(6, F\_SETFL, O\_RDWR|O\_NONBLOCK <unfinished ...>

[pid 5172] sched\_getscheduler(5172 <unfinished ...>

[pid 5151] <... fcntl resumed>) = 0

[pid 5172] <... sched\_getscheduler resumed>) = 0 (SCHED\_OTHER)

[pid 5151] getpid( <unfinished ...>

[pid 5172] sched\_setscheduler(5172, SCHED\_OTHER, [0] <unfinished ...>

[pid 5151] <... getpid resumed>) = 5151

[pid 5172] <... sched\_setscheduler resumed>) = 0

[pid 5151] epoll\_create1(EPOLL\_CLOEXEC <unfinished ...>

[pid 5172] prctl(PR\_SET\_NAME, "ZMQbg/Reaper" <unfinished ...>

[pid 5151] <... epoll\_create1 resumed>) = 7

[pid 5172] <... prctl resumed>) = 0

[pid 5151] epoll\_ctl(7, EPOLL\_CTL\_ADD, 6, {events=0, data={u32=3664090192, u64=187650785252432}} <unfinished ...>

[pid 5172] epoll\_pwait(5, <unfinished ...>

[pid 5151] <... epoll\_ctl resumed>) = 0

[pid 5151] epoll\_ctl(7, EPOLL\_CTL\_MOD, 6, {events=EPOLLIN, data={u32=3664090192, u64=187650785252432}}) = 0

[pid 5151] mmap(NULL, 8454144, PROT\_NONE, MAP\_PRIVATE|MAP\_ANONYMOUS|MAP\_STACK, -1, 0) = 0xffff82e00000

[pid 5151] mprotect(0xffff82e10000, 8388608, PROT\_READ|PROT\_WRITE) = 0

[pid 5151] rt\_sigprocmask(SIG\_BLOCK, ~[], [], 8) = 0

[pid 5151] clone(child\_stack=0xffff8360e6e0, flags=CLONE\_VM|CLONE\_FS|CLONE\_FILES|CLONE\_SIGHAND|CLONE\_THREAD|CLONE\_SYSVSEM|CLONE\_SETTLS|CLONE\_PARENT\_SETTID|CLONE\_CHILD\_CLEARTID, parent\_tid=[5173], tls=0xffff8360f660, child\_tidptr=0xffff8360ef70) = 5173

strace: Process 5173 attached

[pid 5151] rt\_sigprocmask(SIG\_SETMASK, [], <unfinished ...>

[pid 5173] rseq(0xffff8360f640, 0x20, 0, 0xd428bc00 <unfinished ...>

[pid 5151] <... rt\_sigprocmask resumed>NULL, 8) = 0

[pid 5173] <... rseq resumed>) = 0

[pid 5151] eventfd2(0, EFD\_CLOEXEC) = 8

[pid 5173] set\_robust\_list(0xffff8360ef80, 24 <unfinished ...>

[pid 5151] fcntl(8, F\_GETFL <unfinished ...>

[pid 5173] <... set\_robust\_list resumed>) = 0

[pid 5151] <... fcntl resumed>) = 0x2 (flags O\_RDWR)

[pid 5173] rt\_sigprocmask(SIG\_SETMASK, [], <unfinished ...>

[pid 5151] fcntl(8, F\_SETFL, O\_RDWR|O\_NONBLOCK <unfinished ...>

[pid 5173] <... rt\_sigprocmask resumed>NULL, 8) = 0

[pid 5151] <... fcntl resumed>) = 0

[pid 5173] rt\_sigprocmask(SIG\_BLOCK, ~[RTMIN RT\_1], <unfinished ...>

[pid 5151] fcntl(8, F\_GETFL <unfinished ...>

[pid 5173] <... rt\_sigprocmask resumed>NULL, 8) = 0

[pid 5151] <... fcntl resumed>) = 0x802 (flags O\_RDWR|O\_NONBLOCK)

[pid 5173] sched\_getparam(5173, <unfinished ...>

[pid 5151] fcntl(8, F\_SETFL, O\_RDWR|O\_NONBLOCK <unfinished ...>

[pid 5173] <... sched\_getparam resumed>[0]) = 0

[pid 5151] <... fcntl resumed>) = 0

[pid 5173] sched\_getscheduler(5173 <unfinished ...>

[pid 5151] getpid( <unfinished ...>

[pid 5173] <... sched\_getscheduler resumed>) = 0 (SCHED\_OTHER)

[pid 5151] <... getpid resumed>) = 5151

[pid 5173] sched\_setscheduler(5173, SCHED\_OTHER, [0] <unfinished ...>

[pid 5151] getpid( <unfinished ...>

[pid 5173] <... sched\_setscheduler resumed>) = 0

[pid 5151] <... getpid resumed>) = 5151

[pid 5173] prctl(PR\_SET\_NAME, "ZMQbg/IO/0" <unfinished ...>

[pid 5151] ppoll([{fd=8, events=POLLIN}], 1, {tv\_sec=0, tv\_nsec=0}, NULL, 0 <unfinished ...>

[pid 5173] <... prctl resumed>) = 0

[pid 5151] <... ppoll resumed>) = 0 (Timeout)

[pid 5151] brk(0xaaaada684000 <unfinished ...>

[pid 5173] epoll\_pwait(7, <unfinished ...>

[pid 5151] <... brk resumed>) = 0xaaaada684000

[pid 5151] futex(0xffff846277a4, FUTEX\_WAKE\_PRIVATE, 2147483647) = 0

[pid 5151] futex(0xffff846277b0, FUTEX\_WAKE\_PRIVATE, 2147483647) = 0

[pid 5151] getpid() = 5151

[pid 5151] write(6, "\1\0\0\0\0\0\0\0", 8) = 8

[pid 5173] <... epoll\_pwait resumed>[{events=EPOLLIN, data={u32=3664090192, u64=187650785252432}}], 256, -1, NULL, 8) = 1

[pid 5151] getpid( <unfinished ...>

[pid 5173] getpid( <unfinished ...>

[pid 5151] <... getpid resumed>) = 5151

[pid 5173] <... getpid resumed>) = 5151

[pid 5151] write(8, "\1\0\0\0\0\0\0\0", 8 <unfinished ...>

[pid 5173] ppoll([{fd=6, events=POLLIN}], 1, {tv\_sec=0, tv\_nsec=0}, NULL, 0 <unfinished ...>

[pid 5151] <... write resumed>) = 8

[pid 5173] <... ppoll resumed>) = 1 ([{fd=6, revents=POLLIN}], left {tv\_sec=0, tv\_nsec=0})

[pid 5151] write(1, "Ok: 5153\n", 9 <unfinished ...>

[pid 5173] getpid( <unfinished ...>

[pid 5151] <... write resumed>) = 9

[pid 5173] <... getpid resumed>) = 5151

[pid 5151] pselect6(1, [0], NULL, NULL, {tv\_sec=0, tv\_nsec=0}, NULL <unfinished ...>

[pid 5173] read(6, <unfinished ...>

[pid 5151] <... pselect6 resumed>) = 1 (in [0], left {tv\_sec=0, tv\_nsec=0})

[pid 5173] <... read resumed>"\1\0\0\0\0\0\0\0", 8) = 8

[pid 5151] write(1, "Received command: ping 1\n", 25 <unfinished ...>

[pid 5173] mmap(NULL, 134217728, PROT\_NONE, MAP\_PRIVATE|MAP\_ANONYMOUS|MAP\_NORESERVE, -1, 0 <unfinished ...>

[pid 5151] <... write resumed>) = 25

[pid 5173] <... mmap resumed>) = 0xffff7ae00000

[pid 5151] getpid( <unfinished ...>

[pid 5173] munmap(0xffff7ae00000, 18874368 <unfinished ...>

[pid 5151] <... getpid resumed>) = 5151

[pid 5173] <... munmap resumed>) = 0

[pid 5151] ppoll([{fd=8, events=POLLIN}], 1, {tv\_sec=0, tv\_nsec=0}, NULL, 0 <unfinished ...>

[pid 5173] munmap(0xffff80000000, 48234496 <unfinished ...>

[pid 5151] <... ppoll resumed>) = 1 ([{fd=8, revents=POLLIN}], left {tv\_sec=0, tv\_nsec=0})

[pid 5173] <... munmap resumed>) = 0

[pid 5151] getpid( <unfinished ...>

[pid 5173] mprotect(0xffff7c000000, 135168, PROT\_READ|PROT\_WRITE <unfinished ...>

[pid 5151] <... getpid resumed>) = 5151

[pid 5173] <... mprotect resumed>) = 0

[pid 5151] read(8, <unfinished ...>

[pid 5173] socket(AF\_INET, SOCK\_STREAM|SOCK\_CLOEXEC, IPPROTO\_TCP <unfinished ...>

[pid 5151] <... read resumed>"\1\0\0\0\0\0\0\0", 8) = 8

[pid 5173] <... socket resumed>) = 9

[pid 5151] getpid( <unfinished ...>

[pid 5173] fcntl(9, F\_GETFL <unfinished ...>

[pid 5151] <... getpid resumed>) = 5151

[pid 5173] <... fcntl resumed>) = 0x2 (flags O\_RDWR)

[pid 5151] ppoll([{fd=8, events=POLLIN}], 1, {tv\_sec=0, tv\_nsec=0}, NULL, 0) = 0 (Timeout)

[pid 5173] fcntl(9, F\_SETFL, O\_RDWR|O\_NONBLOCK <unfinished ...>

[pid 5151] getpid( <unfinished ...>

[pid 5173] <... fcntl resumed>) = 0

[pid 5151] <... getpid resumed>) = 5151

[pid 5173] connect(9, {sa\_family=AF\_INET, sin\_port=htons(5551), sin\_addr=inet\_addr("127.0.0.1")}, 16 <unfinished ...>

[pid 5151] ppoll([{fd=8, events=POLLIN}], 1, {tv\_sec=0, tv\_nsec=0}, NULL, 0 <unfinished ...>

[pid 5173] <... connect resumed>) = -1 EINPROGRESS (Operation now in progress)

[pid 5155] <... epoll\_pwait resumed>[{events=EPOLLIN, data={u32=2080377712, u64=281472762121072}}], 256, -1, NULL, 8) = 1

[pid 5151] <... ppoll resumed>) = 0 (Timeout)

[pid 5173] epoll\_ctl(7, EPOLL\_CTL\_ADD, 9, {events=0, data={u32=2080379952, u64=281472762123312}} <unfinished ...>

[pid 5151] pselect6(1, [0], NULL, NULL, {tv\_sec=0, tv\_nsec=0}, NULL <unfinished ...>

[pid 5155] accept4(10, <unfinished ...>

[pid 5151] <... pselect6 resumed>) = 1 (in [0], left {tv\_sec=0, tv\_nsec=0})

[pid 5173] <... epoll\_ctl resumed>) = 0

[pid 5151] write(1, "Received command: exec 1 3 5 7 9"..., 33 <unfinished ...>

[pid 5155] <... accept4 resumed>{sa\_family=AF\_INET, sin\_port=htons(41806), sin\_addr=inet\_addr("127.0.0.1")}, [128 => 16], SOCK\_CLOEXEC) = 11

[pid 5151] <... write resumed>) = 33

[pid 5173] epoll\_ctl(7, EPOLL\_CTL\_MOD, 9, {events=EPOLLOUT, data={u32=2080379952, u64=281472762123312}} <unfinished ...>

[pid 5151] getpid( <unfinished ...>

[pid 5155] setsockopt(11, SOL\_TCP, TCP\_NODELAY, [1], 4 <unfinished ...>

[pid 5151] <... getpid resumed>) = 5151

[pid 5173] <... epoll\_ctl resumed>) = 0

[pid 5151] ppoll([{fd=8, events=POLLIN}], 1, {tv\_sec=0, tv\_nsec=0}, NULL, 0 <unfinished ...>

[pid 5155] <... setsockopt resumed>) = 0

[pid 5151] <... ppoll resumed>) = 0 (Timeout)

[pid 5173] getpid( <unfinished ...>

[pid 5151] write(1, "Error:1: Node is unavailable\n", 29 <unfinished ...>

[pid 5155] getsockname(11, <unfinished ...>

[pid 5151] <... write resumed>) = 29

[pid 5173] <... getpid resumed>) = 5151

[pid 5151] getpid( <unfinished ...>

[pid 5155] <... getsockname resumed>{sa\_family=AF\_INET, sin\_port=htons(5551), sin\_addr=inet\_addr("127.0.0.1")}, [128 => 16]) = 0

[pid 5151] <... getpid resumed>) = 5151

[pid 5173] ppoll([{fd=6, events=POLLIN}], 1, {tv\_sec=0, tv\_nsec=0}, NULL, 0 <unfinished ...>

[pid 5151] ppoll([{fd=8, events=POLLIN}], 1, {tv\_sec=0, tv\_nsec=0}, NULL, 0 <unfinished ...>

[pid 5155] getpeername(11, <unfinished ...>

[pid 5151] <... ppoll resumed>) = 0 (Timeout)

[pid 5173] <... ppoll resumed>) = 0 (Timeout)

[pid 5151] pselect6(1, [0], NULL, NULL, {tv\_sec=0, tv\_nsec=0}, NULL <unfinished ...>

[pid 5155] <... getpeername resumed>{sa\_family=AF\_INET, sin\_port=htons(41806), sin\_addr=inet\_addr("127.0.0.1")}, [128 => 16]) = 0

[pid 5151] <... pselect6 resumed>) = 1 (in [0], left {tv\_sec=0, tv\_nsec=0})

[pid 5173] epoll\_pwait(7, <unfinished ...>

[pid 5151] write(1, "Received command: create 2\n", 27 <unfinished ...>

[pid 5155] getpeername(11, <unfinished ...>

[pid 5151] <... write resumed>) = 27

[pid 5173] <... epoll\_pwait resumed>[{events=EPOLLOUT, data={u32=2080379952, u64=281472762123312}}], 256, -1, NULL, 8) = 1

[pid 5151] clone(child\_stack=NULL, flags=CLONE\_CHILD\_CLEARTID|CLONE\_CHILD\_SETTID|SIGCHLD <unfinished ...>

[pid 5155] <... getpeername resumed>{sa\_family=AF\_INET, sin\_port=htons(41806), sin\_addr=inet\_addr("127.0.0.1")}, [128 => 16]) = 0

strace: Process 5174 attached

[pid 5173] epoll\_ctl(7, EPOLL\_CTL\_DEL, 9, 0xffff7c001438 <unfinished ...>

[pid 5155] fcntl(11, F\_GETFL <unfinished ...>

[pid 5151] <... clone resumed>, child\_tidptr=0xffff84b0c0f0) = 5174

[pid 5174] set\_robust\_list(0xffff84b0c100, 24 <unfinished ...>

[pid 5173] <... epoll\_ctl resumed>) = 0

[pid 5151] clock\_nanosleep(CLOCK\_REALTIME, 0, {tv\_sec=1, tv\_nsec=0}, <unfinished ...>

[pid 5174] <... set\_robust\_list resumed>) = 0

[pid 5155] <... fcntl resumed>) = 0x2 (flags O\_RDWR)

[pid 5173] getsockopt(9, SOL\_SOCKET, SO\_ERROR, <unfinished ...>

[pid 5174] eventfd2(0, EFD\_CLOEXEC <unfinished ...>

[pid 5155] fcntl(11, F\_SETFL, O\_RDWR|O\_NONBLOCK <unfinished ...>

[pid 5174] <... eventfd2 resumed>) = 10

[pid 5173] <... getsockopt resumed>[0], [4]) = 0

[pid 5174] fcntl(10, F\_GETFL <unfinished ...>

[pid 5155] <... fcntl resumed>) = 0

[pid 5174] <... fcntl resumed>) = 0x2 (flags O\_RDWR)

[pid 5173] setsockopt(9, SOL\_TCP, TCP\_NODELAY, [1], 4 <unfinished ...>

[pid 5174] fcntl(10, F\_SETFL, O\_RDWR|O\_NONBLOCK <unfinished ...>

[pid 5155] getpid( <unfinished ...>

[pid 5174] <... fcntl resumed>) = 0

[pid 5173] <... setsockopt resumed>) = 0

[pid 5174] fcntl(10, F\_GETFL <unfinished ...>

[pid 5155] <... getpid resumed>) = 5153

[pid 5174] <... fcntl resumed>) = 0x802 (flags O\_RDWR|O\_NONBLOCK)

[pid 5173] getsockname(9, <unfinished ...>

[pid 5174] fcntl(10, F\_SETFL, O\_RDWR|O\_NONBLOCK <unfinished ...>

[pid 5155] write(7, "\1\0\0\0\0\0\0\0", 8 <unfinished ...>

[pid 5174] <... fcntl resumed>) = 0

[pid 5173] <... getsockname resumed>{sa\_family=AF\_INET, sin\_port=htons(41806), sin\_addr=inet\_addr("127.0.0.1")}, [128 => 16]) = 0

[pid 5174] getpid( <unfinished ...>

[pid 5155] <... write resumed>) = 8

[pid 5174] <... getpid resumed>) = 5174

[pid 5173] getpeername(9, <unfinished ...>

[pid 5174] getpid( <unfinished ...>

[pid 5155] epoll\_pwait(8, <unfinished ...>

[pid 5174] <... getpid resumed>) = 5174

[pid 5173] <... getpeername resumed>{sa\_family=AF\_INET, sin\_port=htons(5551), sin\_addr=inet\_addr("127.0.0.1")}, [128 => 16]) = 0

[pid 5174] eventfd2(0, EFD\_CLOEXEC <unfinished ...>

[pid 5155] <... epoll\_pwait resumed>[{events=EPOLLIN, data={u32=3664093488, u64=187650785255728}}], 256, -1, NULL, 8) = 1

[pid 5174] <... eventfd2 resumed>) = 11

[pid 5173] fcntl(9, F\_GETFL <unfinished ...>

[pid 5174] fcntl(11, F\_GETFL <unfinished ...>

[pid 5155] getpid( <unfinished ...>

[pid 5174] <... fcntl resumed>) = 0x2 (flags O\_RDWR)

[pid 5173] <... fcntl resumed>) = 0x802 (flags O\_RDWR|O\_NONBLOCK)

[pid 5174] fcntl(11, F\_SETFL, O\_RDWR|O\_NONBLOCK <unfinished ...>

[pid 5155] <... getpid resumed>) = 5153

[pid 5174] <... fcntl resumed>) = 0

[pid 5173] fcntl(9, F\_SETFL, O\_RDWR|O\_NONBLOCK <unfinished ...>

[pid 5174] fcntl(11, F\_GETFL <unfinished ...>

[pid 5155] ppoll([{fd=7, events=POLLIN}], 1, {tv\_sec=0, tv\_nsec=0}, NULL, 0 <unfinished ...>

[pid 5174] <... fcntl resumed>) = 0x802 (flags O\_RDWR|O\_NONBLOCK)

[pid 5173] <... fcntl resumed>) = 0

[pid 5174] fcntl(11, F\_SETFL, O\_RDWR|O\_NONBLOCK <unfinished ...>

[pid 5155] <... ppoll resumed>) = 1 ([{fd=7, revents=POLLIN}], left {tv\_sec=0, tv\_nsec=0})

[pid 5174] <... fcntl resumed>) = 0

[pid 5173] getpid( <unfinished ...>

[pid 5174] getpid( <unfinished ...>

[pid 5155] getpid( <unfinished ...>

[pid 5174] <... getpid resumed>) = 5174

[pid 5173] <... getpid resumed>) = 5151

[pid 5174] epoll\_create1(EPOLL\_CLOEXEC <unfinished ...>

[pid 5155] <... getpid resumed>) = 5153

[pid 5174] <... epoll\_create1 resumed>) = 12

[pid 5173] write(6, "\1\0\0\0\0\0\0\0", 8 <unfinished ...>

[pid 5174] epoll\_ctl(12, EPOLL\_CTL\_ADD, 11, {events=0, data={u32=3664146064, u64=187650785308304}} <unfinished ...>

[pid 5155] read(7, <unfinished ...>

[pid 5174] <... epoll\_ctl resumed>) = 0

[pid 5173] <... write resumed>) = 8

[pid 5174] epoll\_ctl(12, EPOLL\_CTL\_MOD, 11, {events=EPOLLIN, data={u32=3664146064, u64=187650785308304}} <unfinished ...>

[pid 5155] <... read resumed>"\1\0\0\0\0\0\0\0", 8) = 8

[pid 5174] <... epoll\_ctl resumed>) = 0

[pid 5173] epoll\_pwait(7, <unfinished ...>

[pid 5174] getpid( <unfinished ...>

[pid 5155] epoll\_ctl(8, EPOLL\_CTL\_ADD, 11, {events=0, data={u32=2080381392, u64=281472762124752}} <unfinished ...>

[pid 5174] <... getpid resumed>) = 5174

[pid 5173] <... epoll\_pwait resumed>[{events=EPOLLIN, data={u32=3664090192, u64=187650785252432}}], 256, -1, NULL, 8) = 1

[pid 5155] <... epoll\_ctl resumed>) = 0

[pid 5174] rt\_sigprocmask(SIG\_BLOCK, ~[], <unfinished ...>

[pid 5173] getpid( <unfinished ...>

[pid 5174] <... rt\_sigprocmask resumed>[], 8) = 0

[pid 5155] epoll\_ctl(8, EPOLL\_CTL\_MOD, 11, {events=EPOLLIN, data={u32=2080381392, u64=281472762124752}} <unfinished ...>

[pid 5174] clone(child\_stack=0xffff8360e6e0, flags=CLONE\_VM|CLONE\_FS|CLONE\_FILES|CLONE\_SIGHAND|CLONE\_THREAD|CLONE\_SYSVSEM|CLONE\_SETTLS|CLONE\_PARENT\_SETTID|CLONE\_CHILD\_CLEARTID <unfinished ...>

[pid 5173] <... getpid resumed>) = 5151

strace: Process 5175 attached

[pid 5173] ppoll([{fd=6, events=POLLIN}], 1, {tv\_sec=0, tv\_nsec=0}, NULL, 0 <unfinished ...>

[pid 5155] <... epoll\_ctl resumed>) = 0

[pid 5175] rseq(0xffff8360f640, 0x20, 0, 0xd428bc00 <unfinished ...>

[pid 5174] <... clone resumed>, parent\_tid=[5175], tls=0xffff8360f660, child\_tidptr=0xffff8360ef70) = 5175

[pid 5173] <... ppoll resumed>) = 1 ([{fd=6, revents=POLLIN}], left {tv\_sec=0, tv\_nsec=0})

[pid 5175] <... rseq resumed>) = 0

[pid 5174] rt\_sigprocmask(SIG\_SETMASK, [], <unfinished ...>

[pid 5155] epoll\_ctl(8, EPOLL\_CTL\_MOD, 11, {events=EPOLLIN|EPOLLOUT, data={u32=2080381392, u64=281472762124752}} <unfinished ...>

[pid 5175] set\_robust\_list(0xffff8360ef80, 24 <unfinished ...>

[pid 5174] <... rt\_sigprocmask resumed>NULL, 8) = 0

[pid 5173] getpid( <unfinished ...>

[pid 5175] <... set\_robust\_list resumed>) = 0

[pid 5174] eventfd2(0, EFD\_CLOEXEC <unfinished ...>

[pid 5155] <... epoll\_ctl resumed>) = 0

[pid 5175] rt\_sigprocmask(SIG\_SETMASK, [], <unfinished ...>

[pid 5174] <... eventfd2 resumed>) = 13

[pid 5173] <... getpid resumed>) = 5151

[pid 5175] <... rt\_sigprocmask resumed>NULL, 8) = 0

[pid 5174] fcntl(13, F\_GETFL <unfinished ...>

[pid 5155] recvfrom(11, <unfinished ...>

[pid 5175] rt\_sigprocmask(SIG\_BLOCK, ~[RTMIN RT\_1], <unfinished ...>

[pid 5174] <... fcntl resumed>) = 0x2 (flags O\_RDWR)

[pid 5173] read(6, <unfinished ...>

[pid 5175] <... rt\_sigprocmask resumed>NULL, 8) = 0

[pid 5174] fcntl(13, F\_SETFL, O\_RDWR|O\_NONBLOCK <unfinished ...>

[pid 5155] <... recvfrom resumed>0xffff7c001308, 12, 0, NULL, NULL) = -1 EAGAIN (Resource temporarily unavailable)

[pid 5175] sched\_getparam(5175, <unfinished ...>

[pid 5174] <... fcntl resumed>) = 0

[pid 5173] <... read resumed>"\1\0\0\0\0\0\0\0", 8) = 8

[pid 5175] <... sched\_getparam resumed>[0]) = 0

[pid 5174] fcntl(13, F\_GETFL <unfinished ...>

[pid 5155] getpid( <unfinished ...>

[pid 5175] sched\_getscheduler(5175 <unfinished ...>

[pid 5174] <... fcntl resumed>) = 0x802 (flags O\_RDWR|O\_NONBLOCK)

[pid 5173] epoll\_ctl(7, EPOLL\_CTL\_ADD, 9, {events=0, data={u32=2080379952, u64=281472762123312}} <unfinished ...>

[pid 5175] <... sched\_getscheduler resumed>) = 0 (SCHED\_OTHER)

[pid 5174] fcntl(13, F\_SETFL, O\_RDWR|O\_NONBLOCK <unfinished ...>

[pid 5155] <... getpid resumed>) = 5153

[pid 5175] sched\_setscheduler(5175, SCHED\_OTHER, [0] <unfinished ...>

[pid 5174] <... fcntl resumed>) = 0

[pid 5173] <... epoll\_ctl resumed>) = 0

[pid 5175] <... sched\_setscheduler resumed>) = 0

[pid 5174] getpid( <unfinished ...>

[pid 5155] ppoll([{fd=7, events=POLLIN}], 1, {tv\_sec=0, tv\_nsec=0}, NULL, 0 <unfinished ...>

[pid 5175] prctl(PR\_SET\_NAME, "ZMQbg/Reaper" <unfinished ...>

[pid 5174] <... getpid resumed>) = 5174

[pid 5173] epoll\_ctl(7, EPOLL\_CTL\_MOD, 9, {events=EPOLLIN, data={u32=2080379952, u64=281472762123312}} <unfinished ...>

[pid 5175] <... prctl resumed>) = 0

[pid 5174] epoll\_create1(EPOLL\_CLOEXEC <unfinished ...>

[pid 5155] <... ppoll resumed>) = 0 (Timeout)

[pid 5175] epoll\_pwait(12, <unfinished ...>

[pid 5174] <... epoll\_create1 resumed>) = 14

[pid 5173] <... epoll\_ctl resumed>) = 0

[pid 5174] epoll\_ctl(14, EPOLL\_CTL\_ADD, 13, {events=0, data={u32=3664149216, u64=187650785311456}} <unfinished ...>

[pid 5155] epoll\_pwait(8, <unfinished ...>

[pid 5174] <... epoll\_ctl resumed>) = 0

[pid 5173] epoll\_ctl(7, EPOLL\_CTL\_MOD, 9, {events=EPOLLIN|EPOLLOUT, data={u32=2080379952, u64=281472762123312}} <unfinished ...>

[pid 5174] epoll\_ctl(14, EPOLL\_CTL\_MOD, 13, {events=EPOLLIN, data={u32=3664149216, u64=187650785311456}} <unfinished ...>

[pid 5155] <... epoll\_pwait resumed>[{events=EPOLLOUT, data={u32=2080381392, u64=281472762124752}}], 256, 29994, NULL, 8) = 1

[pid 5174] <... epoll\_ctl resumed>) = 0

[pid 5173] <... epoll\_ctl resumed>) = 0

[pid 5174] rt\_sigprocmask(SIG\_BLOCK, ~[], <unfinished ...>

[pid 5155] sendto(11, "\377\0\0\0\0\0\0\0\1\177", 10, 0, NULL, 0 <unfinished ...>

[pid 5174] <... rt\_sigprocmask resumed>[], 8) = 0

[pid 5173] recvfrom(9, <unfinished ...>

[pid 5174] clone(child\_stack=0xffff8400e6e0, flags=CLONE\_VM|CLONE\_FS|CLONE\_FILES|CLONE\_SIGHAND|CLONE\_THREAD|CLONE\_SYSVSEM|CLONE\_SETTLS|CLONE\_PARENT\_SETTID|CLONE\_CHILD\_CLEARTID <unfinished ...>

[pid 5155] <... sendto resumed>) = 10

strace: Process 5176 attached

[pid 5173] <... recvfrom resumed>"\377\0\0\0\0\0\0\0\1\177", 12, 0, NULL, NULL) = 10

[pid 5155] epoll\_ctl(8, EPOLL\_CTL\_MOD, 11, {events=EPOLLIN, data={u32=2080381392, u64=281472762124752}} <unfinished ...>

[pid 5176] rseq(0xffff8400f640, 0x20, 0, 0xd428bc00 <unfinished ...>

[pid 5174] <... clone resumed>, parent\_tid=[5176], tls=0xffff8400f660, child\_tidptr=0xffff8400ef70) = 5176

[pid 5173] recvfrom(9, <unfinished ...>

[pid 5176] <... rseq resumed>) = 0

[pid 5174] rt\_sigprocmask(SIG\_SETMASK, [], <unfinished ...>

[pid 5155] <... epoll\_ctl resumed>) = 0

[pid 5176] set\_robust\_list(0xffff8400ef80, 24 <unfinished ...>

[pid 5174] <... rt\_sigprocmask resumed>NULL, 8) = 0

[pid 5173] <... recvfrom resumed>0xffff7c001c02, 2, 0, NULL, NULL) = -1 EAGAIN (Resource temporarily unavailable)

[pid 5176] <... set\_robust\_list resumed>) = 0

[pid 5174] eventfd2(0, EFD\_CLOEXEC <unfinished ...>

[pid 5155] epoll\_pwait(8, <unfinished ...>

[pid 5176] rt\_sigprocmask(SIG\_SETMASK, [], <unfinished ...>

[pid 5174] <... eventfd2 resumed>) = 15

[pid 5173] getpid( <unfinished ...>

[pid 5176] <... rt\_sigprocmask resumed>NULL, 8) = 0

[pid 5174] fcntl(15, F\_GETFL <unfinished ...>

[pid 5176] rt\_sigprocmask(SIG\_BLOCK, ~[RTMIN RT\_1], <unfinished ...>

[pid 5173] <... getpid resumed>) = 5151

[pid 5176] <... rt\_sigprocmask resumed>NULL, 8) = 0

[pid 5174] <... fcntl resumed>) = 0x2 (flags O\_RDWR)

[pid 5176] sched\_getparam(5176, <unfinished ...>

[pid 5173] ppoll([{fd=6, events=POLLIN}], 1, {tv\_sec=0, tv\_nsec=0}, NULL, 0 <unfinished ...>

[pid 5176] <... sched\_getparam resumed>[0]) = 0

[pid 5174] fcntl(15, F\_SETFL, O\_RDWR|O\_NONBLOCK <unfinished ...>

[pid 5176] sched\_getscheduler(5176 <unfinished ...>

[pid 5173] <... ppoll resumed>) = 0 (Timeout)

[pid 5176] <... sched\_getscheduler resumed>) = 0 (SCHED\_OTHER)

[pid 5174] <... fcntl resumed>) = 0

[pid 5176] sched\_setscheduler(5176, SCHED\_OTHER, [0] <unfinished ...>

[pid 5173] epoll\_pwait(7, <unfinished ...>

[pid 5176] <... sched\_setscheduler resumed>) = 0

[pid 5174] fcntl(15, F\_GETFL <unfinished ...>

[pid 5176] prctl(PR\_SET\_NAME, "ZMQbg/IO/0" <unfinished ...>

[pid 5173] <... epoll\_pwait resumed>[{events=EPOLLOUT, data={u32=2080379952, u64=281472762123312}}], 256, 29994, NULL, 8) = 1

[pid 5176] <... prctl resumed>) = 0

[pid 5174] <... fcntl resumed>) = 0x802 (flags O\_RDWR|O\_NONBLOCK)

[pid 5176] epoll\_pwait(14, <unfinished ...>

[pid 5173] sendto(9, "\377\0\0\0\0\0\0\0\1\177\3", 11, 0, NULL, 0 <unfinished ...>

[pid 5174] fcntl(15, F\_SETFL, O\_RDWR|O\_NONBLOCK <unfinished ...>

[pid 5173] <... sendto resumed>) = 11

[pid 5155] <... epoll\_pwait resumed>[{events=EPOLLIN, data={u32=2080381392, u64=281472762124752}}], 256, 29992, NULL, 8) = 1

[pid 5174] <... fcntl resumed>) = 0

[pid 5173] epoll\_ctl(7, EPOLL\_CTL\_MOD, 9, {events=EPOLLIN, data={u32=2080379952, u64=281472762123312}} <unfinished ...>

[pid 5174] getpid( <unfinished ...>

[pid 5155] recvfrom(11, <unfinished ...>

[pid 5174] <... getpid resumed>) = 5174

[pid 5173] <... epoll\_ctl resumed>) = 0

[pid 5174] getpid( <unfinished ...>

[pid 5155] <... recvfrom resumed>"\377\0\0\0\0\0\0\0\1\177\3", 12, 0, NULL, NULL) = 11

[pid 5174] <... getpid resumed>) = 5174

[pid 5173] epoll\_pwait(7, <unfinished ...>

[pid 5174] ppoll([{fd=15, events=POLLIN}], 1, {tv\_sec=0, tv\_nsec=0}, NULL, 0 <unfinished ...>

[pid 5155] epoll\_ctl(8, EPOLL\_CTL\_MOD, 11, {events=EPOLLIN|EPOLLOUT, data={u32=2080381392, u64=281472762124752}} <unfinished ...>

[pid 5174] <... ppoll resumed>) = 0 (Timeout)

[pid 5155] <... epoll\_ctl resumed>) = 0

[pid 5174] socket(AF\_NETLINK, SOCK\_RAW|SOCK\_CLOEXEC, NETLINK\_ROUTE <unfinished ...>

[pid 5155] recvfrom(11, <unfinished ...>

[pid 5174] <... socket resumed>) = 16

[pid 5155] <... recvfrom resumed>0xffff7c001313, 53, 0, NULL, NULL) = -1 EAGAIN (Resource temporarily unavailable)

[pid 5174] bind(16, {sa\_family=AF\_NETLINK, nl\_pid=0, nl\_groups=00000000}, 12 <unfinished ...>

[pid 5155] epoll\_pwait(8, <unfinished ...>

[pid 5174] <... bind resumed>) = 0

[pid 5155] <... epoll\_pwait resumed>[{events=EPOLLOUT, data={u32=2080381392, u64=281472762124752}}], 256, 29987, NULL, 8) = 1

[pid 5174] getsockname(16, <unfinished ...>

[pid 5155] sendto(11, "\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 <unfinished ...>

[pid 5174] <... getsockname resumed>{sa\_family=AF\_NETLINK, nl\_pid=5174, nl\_groups=00000000}, [12]) = 0

[pid 5173] <... epoll\_pwait resumed>[{events=EPOLLIN, data={u32=2080379952, u64=281472762123312}}], 256, 29992, NULL, 8) = 1

[pid 5155] <... sendto resumed>) = 54

[pid 5174] sendto(16, [{nlmsg\_len=20, nlmsg\_type=RTM\_GETLINK, nlmsg\_flags=NLM\_F\_REQUEST|NLM\_F\_DUMP, nlmsg\_seq=1741222075, nlmsg\_pid=0}, {ifi\_family=AF\_UNSPEC, ...}], 20, 0, {sa\_family=AF\_NETLINK, nl\_pid=0, nl\_groups=00000000}, 12 <unfinished ...>

[pid 5173] recvfrom(9, <unfinished ...>

[pid 5174] <... sendto resumed>) = 20

[pid 5155] epoll\_ctl(8, EPOLL\_CTL\_MOD, 11, {events=EPOLLIN, data={u32=2080381392, u64=281472762124752}} <unfinished ...>

[pid 5174] recvmsg(16, <unfinished ...>

[pid 5173] <... recvfrom resumed>"\3\1", 2, 0, NULL, NULL) = 2

[pid 5174] <... recvmsg resumed>{msg\_name={sa\_family=AF\_NETLINK, nl\_pid=0, nl\_groups=00000000}, msg\_namelen=12, msg\_iov=[{iov\_base=[[{nlmsg\_len=1432, nlmsg\_type=RTM\_NEWLINK, nlmsg\_flags=NLM\_F\_MULTI, nlmsg\_seq=1741222075, nlmsg\_pid=5174}, {ifi\_family=AF\_UNSPEC, ifi\_type=ARPHRD\_LOOPBACK, ifi\_index=if\_nametoindex("lo"), ifi\_flags=IFF\_UP|IFF\_LOOPBACK|IFF\_RUNNING|IFF\_LOWER\_UP, ifi\_change=0}, [[{nla\_len=7, nla\_type=IFLA\_IFNAME}, "lo"], [{nla\_len=8, nla\_type=IFLA\_TXQLEN}, 1000], [{nla\_len=5, nla\_type=IFLA\_OPERSTATE}, 0], [{nla\_len=5, nla\_type=IFLA\_LINKMODE}, 0], [{nla\_len=8, nla\_type=IFLA\_MTU}, 65536], [{nla\_len=8, nla\_type=IFLA\_MIN\_MTU}, 0], [{nla\_len=8, nla\_type=IFLA\_MAX\_MTU}, 0], [{nla\_len=8, nla\_type=IFLA\_GROUP}, 0], [{nla\_len=8, nla\_type=IFLA\_PROMISCUITY}, 0], [{nla\_len=8, nla\_type=0x3d /\* IFLA\_??? \*/}, "\x00\x00\x00\x00"], [{nla\_len=8, nla\_type=IFLA\_NUM\_TX\_QUEUES}, 1], [{nla\_len=8, nla\_type=IFLA\_GSO\_MAX\_SEGS}, 65535], [{nla\_len=8, nla\_type=IFLA\_GSO\_MAX\_SIZE}, 65536], [{nla\_len=8, nla\_type=0x3a /\* IFLA\_??? \*/}, "\x00\x00\x01\x00"], [{nla\_len=8, nla\_type=0x3f /\* IFLA\_??? \*/}, "\x00\x00\x01\x00"], [{nla\_len=8, nla\_type=0x40 /\* IFLA\_??? \*/}, "\x00\x00\x01\x00"], [{nla\_len=8, nla\_type=0x3b /\* IFLA\_??? \*/}, "\xf8\xff\x07\x00"], [{nla\_len=8, nla\_type=0x3c /\* IFLA\_??? \*/}, "\xff\xff\x00\x00"], [{nla\_len=8, nla\_type=IFLA\_NUM\_RX\_QUEUES}, 1], [{nla\_len=5, nla\_type=IFLA\_CARRIER}, 1], [{nla\_len=8, nla\_type=IFLA\_CARRIER\_CHANGES}, 0], [{nla\_len=8, nla\_type=IFLA\_CARRIER\_UP\_COUNT}, 0], [{nla\_len=8, nla\_type=IFLA\_CARRIER\_DOWN\_COUNT}, 0], [{nla\_len=5, nla\_type=IFLA\_PROTO\_DOWN}, 0], [{nla\_len=10, nla\_type=IFLA\_ADDRESS}, 00:00:00:00:00:00], [{nla\_len=10, nla\_type=IFLA\_BROADCAST}, 00:00:00:00:00:00], [{nla\_len=204, nla\_type=IFLA\_STATS64}, {rx\_packets=9971, tx\_packets=9971, rx\_bytes=18822007, tx\_bytes=18822007, rx\_errors=0, tx\_errors=0, rx\_dropped=0, tx\_dropped=0, multicast=0, collisions=0, rx\_length\_errors=0, rx\_over\_errors=0, rx\_crc\_errors=0, rx\_frame\_errors=0, rx\_fifo\_errors=0, rx\_missed\_errors=0, tx\_aborted\_errors=0, tx\_carrier\_errors=0, tx\_fifo\_errors=0, tx\_heartbeat\_errors=0, tx\_window\_errors=0, rx\_compressed=0, tx\_compressed=0, rx\_nohandler=0}], [{nla\_len=100, nla\_type=IFLA\_STATS}, {rx\_packets=9971, tx\_packets=9971, rx\_bytes=18822007, tx\_bytes=18822007, rx\_errors=0, tx\_errors=0, rx\_dropped=0, tx\_dropped=0, multicast=0, collisions=0, rx\_length\_errors=0, rx\_over\_errors=0, rx\_crc\_errors=0, rx\_frame\_errors=0, rx\_fifo\_errors=0, rx\_missed\_errors=0, tx\_aborted\_errors=0, tx\_carrier\_errors=0, tx\_fifo\_errors=0, tx\_heartbeat\_errors=0, tx\_window\_errors=0, rx\_compressed=0, tx\_compressed=0, rx\_nohandler=0}], [{nla\_len=12, nla\_type=IFLA\_XDP}, [{nla\_len=5, nla\_type=IFLA\_XDP\_ATTACHED}, XDP\_ATTACHED\_NONE]], [{nla\_len=12, nla\_type=IFLA\_QDISC}, "noqueue"], [{nla\_len=812, nla\_type=IFLA\_AF\_SPEC}, [[{nla\_len=140, nla\_type=AF\_INET}, [{nla\_len=136, nla\_type=IFLA\_INET\_CONF}, [[IPV4\_DEVCONF\_FORWARDING-1] = 1, [IPV4\_DEVCONF\_MC\_FORWARDING-1] = 0, [IPV4\_DEVCONF\_PROXY\_ARP-1] = 0, [IPV4\_DEVCONF\_ACCEPT\_REDIRECTS-1] = 1, [IPV4\_DEVCONF\_SECURE\_REDIRECTS-1] = 1, [IPV4\_DEVCONF\_SEND\_REDIRECTS-1] = 1, [IPV4\_DEVCONF\_SHARED\_MEDIA-1] = 1, [IPV4\_DEVCONF\_RP\_FILTER-1] = 0, [IPV4\_DEVCONF\_ACCEPT\_SOURCE\_ROUTE-1] = 1, [IPV4\_DEVCONF\_BOOTP\_RELAY-1] = 0, [IPV4\_DEVCONF\_LOG\_MARTIANS-1] = 0, [IPV4\_DEVCONF\_TAG-1] = 0, [IPV4\_DEVCONF\_ARPFILTER-1] = 0, [IPV4\_DEVCONF\_MEDIUM\_ID-1] = 0, [IPV4\_DEVCONF\_NOXFRM-1] = 1, [IPV4\_DEVCONF\_NOPOLICY-1] = 1, [IPV4\_DEVCONF\_FORCE\_IGMP\_VERSION-1] = 0, [IPV4\_DEVCONF\_ARP\_ANNOUNCE-1] = 0, [IPV4\_DEVCONF\_ARP\_IGNORE-1] = 0, [IPV4\_DEVCONF\_PROMOTE\_SECONDARIES-1] = 0, [IPV4\_DEVCONF\_ARP\_ACCEPT-1] = 0, [IPV4\_DEVCONF\_ARP\_NOTIFY-1] = 0, [IPV4\_DEVCONF\_ACCEPT\_LOCAL-1] = 0, [IPV4\_DEVCONF\_SRC\_VMARK-1] = 0, [IPV4\_DEVCONF\_PROXY\_ARP\_PVLAN-1] = 0, [IPV4\_DEVCONF\_ROUTE\_LOCALNET-1] = 0, [IPV4\_DEVCONF\_IGMPV2\_UNSOLICITED\_REPORT\_INTERVAL-1] = 10000, [IPV4\_DEVCONF\_IGMPV3\_UNSOLICITED\_REPORT\_INTERVAL-1] = 1000, [IPV4\_DEVCONF\_IGNORE\_ROUTES\_WITH\_LINKDOWN-1] = 0, [IPV4\_DEVCONF\_DROP\_UNICAST\_IN\_L2\_MULTICAST-1] = 0, [IPV4\_DEVCONF\_DROP\_GRATUITOUS\_ARP-1] = 0, [IPV4\_DEVCONF\_BC\_FORWARDING-1] = 0, ...]]], [{nla\_len=668, nla\_type=AF\_INET6}, [[{nla\_len=8, nla\_type=IFLA\_INET6\_FLAGS}, IF\_READY], [{nla\_len=20, nla\_type=IFLA\_INET6\_CACHEINFO}, {max\_reasm\_len=65535, tstamp=14484, reachable\_time=15192, retrans\_time=1000}], [{nla\_len=240, nla\_type=IFLA\_INET6\_CONF}, [[DEVCONF\_FORWARDING] = 0, [DEVCONF\_HOPLIMIT] = 64, [DEVCONF\_MTU6] = 65536, [DEVCONF\_ACCEPT\_RA] = 1, [DEVCONF\_ACCEPT\_REDIRECTS] = 1, [DEVCONF\_AUTOCONF] = 1, [DEVCONF\_DAD\_TRANSMITS] = 1, [DEVCONF\_RTR\_SOLICITS] = -1, [DEVCONF\_RTR\_SOLICIT\_INTERVAL] = 4000, [DEVCONF\_RTR\_SOLICIT\_DELAY] = 1000, [DEVCONF\_USE\_TEMPADDR] = -1, [DEVCONF\_TEMP\_VALID\_LFT] = 604800, [DEVCONF\_TEMP\_PREFERED\_LFT] = 86400, [DEVCONF\_REGEN\_MAX\_RETRY] = 3, [DEVCONF\_MAX\_DESYNC\_FACTOR] = 600, [DEVCONF\_MAX\_ADDRESSES] = 16, [DEVCONF\_FORCE\_MLD\_VERSION] = 0, [DEVCONF\_ACCEPT\_RA\_DEFRTR] = 1, [DEVCONF\_ACCEPT\_RA\_PINFO] = 1, [DEVCONF\_ACCEPT\_RA\_RTR\_PREF] = 1, [DEVCONF\_RTR\_PROBE\_INTERVAL] = 60000, [DEVCONF\_ACCEPT\_RA\_RT\_INFO\_MAX\_PLEN] = 0, [DEVCONF\_PROXY\_NDP] = 0, [DEVCONF\_OPTIMISTIC\_DAD] = 0, [DEVCONF\_ACCEPT\_SOURCE\_ROUTE] = 0, [DEVCONF\_MC\_FORWARDING] = 0, [DEVCONF\_DISABLE\_IPV6] = 0, [DEVCONF\_ACCEPT\_DAD] = -1, [DEVCONF\_FORCE\_TLLAO] = 0, [DEVCONF\_NDISC\_NOTIFY] = 0, [DEVCONF\_MLDV1\_UNSOLICITED\_REPORT\_INTERVAL] = 10000, [DEVCONF\_MLDV2\_UNSOLICITED\_REPORT\_INTERVAL] = 1000, ...]], [{nla\_len=308, nla\_type=IFLA\_INET6\_STATS}, [[IPSTATS\_MIB\_NUM] = 38, [IPSTATS\_MIB\_INPKTS] = 0, [IPSTATS\_MIB\_INOCTETS] = 0, [IPSTATS\_MIB\_INDELIVERS] = 0, [IPSTATS\_MIB\_OUTFORWDATAGRAMS] = 0, [IPSTATS\_MIB\_OUTPKTS] = 0, [IPSTATS\_MIB\_OUTOCTETS] = 0, [IPSTATS\_MIB\_INHDRERRORS] = 0, [IPSTATS\_MIB\_INTOOBIGERRORS] = 0, [IPSTATS\_MIB\_INNOROUTES] = 0, [IPSTATS\_MIB\_INADDRERRORS] = 0, [IPSTATS\_MIB\_INUNKNOWNPROTOS] = 0, [IPSTATS\_MIB\_INTRUNCATEDPKTS] = 0, [IPSTATS\_MIB\_INDISCARDS] = 0, [IPSTATS\_MIB\_OUTDISCARDS] = 0, [IPSTATS\_MIB\_OUTNOROUTES] = 0, [IPSTATS\_MIB\_REASMTIMEOUT] = 0, [IPSTATS\_MIB\_REASMREQDS] = 0, [IPSTATS\_MIB\_REASMOKS] = 0, [IPSTATS\_MIB\_REASMFAILS] = 0, [IPSTATS\_MIB\_FRAGOKS] = 0, [IPSTATS\_MIB\_FRAGFAILS] = 0, [IPSTATS\_MIB\_FRAGCREATES] = 0, [IPSTATS\_MIB\_INMCASTPKTS] = 0, [IPSTATS\_MIB\_OUTMCASTPKTS] = 0, [IPSTATS\_MIB\_INBCASTPKTS] = 0, [IPSTATS\_MIB\_OUTBCASTPKTS] = 0, [IPSTATS\_MIB\_INMCASTOCTETS] = 0, [IPSTATS\_MIB\_OUTMCASTOCTETS] = 0, [IPSTATS\_MIB\_INBCASTOCTETS] = 0, [IPSTATS\_MIB\_OUTBCASTOCTETS] = 0, [IPSTATS\_MIB\_CSUMERRORS] = 0, ...]], [{nla\_len=60, nla\_type=IFLA\_INET6\_ICMP6STATS}, [[ICMP6\_MIB\_NUM] = 7, [ICMP6\_MIB\_INMSGS] = 0, [ICMP6\_MIB\_INERRORS] = 0, [ICMP6\_MIB\_OUTMSGS] = 0, [ICMP6\_MIB\_OUTERRORS] = 0, [ICMP6\_MIB\_CSUMERRORS] = 0, [6 /\* ICMP6\_MIB\_??? \*/] = 0]], [{nla\_len=20, nla\_type=IFLA\_INET6\_TOKEN}, inet\_pton(AF\_INET6, "::")], [{nla\_len=5, nla\_type=IFLA\_INET6\_ADDR\_GEN\_MODE}, IN6\_ADDR\_GEN\_MODE\_EUI64]]]]], [{nla\_len=36, nla\_type=IFLA\_MAP}, {mem\_start=0, mem\_end=0, base\_addr=0, irq=0, dma=0, port=0}], ...]], [{nlmsg\_len=884, nlmsg\_type=RTM\_NEWLINK, nlmsg\_flags=NLM\_F\_MULTI, nlmsg\_seq=1741222075, nlmsg\_pid=5174}, {ifi\_family=AF\_UNSPEC, ifi\_type=ARPHRD\_TUNNEL, ifi\_index=if\_nametoindex("tunl0"), ifi\_flags=IFF\_NOARP, ifi\_change=0}, [[{nla\_len=10, nla\_type=IFLA\_IFNAME}, "tunl0"], [{nla\_len=8, nla\_type=IFLA\_TXQLEN}, 1000], [{nla\_len=5, nla\_type=IFLA\_OPERSTATE}, 2], [{nla\_len=5, nla\_type=IFLA\_LINKMODE}, 0], [{nla\_len=8, nla\_type=IFLA\_MTU}, 1480], [{nla\_len=8, nla\_type=IFLA\_MIN\_MTU}, 0], [{nla\_len=8, nla\_type=IFLA\_MAX\_MTU}, 0], [{nla\_len=8, nla\_type=IFLA\_GROUP}, 0], [{nla\_len=8, nla\_type=IFLA\_PROMISCUITY}, 0], [{nla\_len=8, nla\_type=0x3d /\* IFLA\_??? \*/}, "\x00\x00\x00\x00"], [{nla\_len=8, nla\_type=IFLA\_NUM\_TX\_QUEUES}, 1], [{nla\_len=8, nla\_type=IFLA\_GSO\_MAX\_SEGS}, 65535], [{nla\_len=8, nla\_type=IFLA\_GSO\_MAX\_SIZE}, 65536], [{nla\_len=8, nla\_type=0x3a /\* IFLA\_??? \*/}, "\x00\x00\x01\x00"], [{nla\_len=8, nla\_type=0x3f /\* IFLA\_??? \*/}, "\x00\x00\x01\x00"], [{nla\_len=8, nla\_type=0x40 /\* IFLA\_??? \*/}, "\x00\x00\x01\x00"], [{nla\_len=8, nla\_type=0x3b /\* IFLA\_??? \*/}, "\x00\x00\x01\x00"], [{nla\_len=8, nla\_type=0x3c /\* IFLA\_??? \*/}, "\xff\xff\x00\x00"], [{nla\_len=8, nla\_type=IFLA\_NUM\_RX\_QUEUES}, 1], [{nla\_len=5, nla\_type=IFLA\_CARRIER}, 1], [{nla\_len=8, nla\_type=IFLA\_CARRIER\_CHANGES}, 0], [{nla\_len=8, nla\_type=IFLA\_CARRIER\_UP\_COUNT}, 0], [{nla\_len=8, nla\_type=IFLA\_CARRIER\_DOWN\_COUNT}, 0], [{nla\_len=5, nla\_type=IFLA\_PROTO\_DOWN}, 0], [{nla\_len=8, nla\_type=IFLA\_ADDRESS}, 00:00:00:00], [{nla\_len=8, nla\_type=IFLA\_BROADCAST}, 00:00:00:00], [{nla\_len=204, nla\_type=IFLA\_STATS64}, {rx\_packets=0, tx\_packets=0, rx\_bytes=0, tx\_bytes=0, rx\_errors=0, tx\_errors=0, rx\_dropped=0, tx\_dropped=0, multicast=0, collisions=0, rx\_length\_errors=0, rx\_over\_errors=0, rx\_crc\_errors=0, rx\_frame\_errors=0, rx\_fifo\_errors=0, rx\_missed\_errors=0, tx\_aborted\_errors=0, tx\_carrier\_errors=0, tx\_fifo\_errors=0, tx\_heartbeat\_errors=0, tx\_window\_errors=0, rx\_compressed=0, tx\_compressed=0, rx\_nohandler=0}], [{nla\_len=100, nla\_type=IFLA\_STATS}, {rx\_packets=0, tx\_packets=0, rx\_bytes=0, tx\_bytes=0, rx\_errors=0, tx\_errors=0, rx\_dropped=0, tx\_dropped=0, multicast=0, collisions=0, rx\_length\_errors=0, rx\_over\_errors=0, rx\_crc\_errors=0, rx\_frame\_errors=0, rx\_fifo\_errors=0, rx\_missed\_errors=0, tx\_aborted\_errors=0, tx\_carrier\_errors=0, tx\_fifo\_errors=0, tx\_heartbeat\_errors=0, tx\_window\_errors=0, rx\_compressed=0, tx\_compressed=0, rx\_nohandler=0}], [{nla\_len=12, nla\_type=IFLA\_XDP}, [{nla\_len=5, nla\_type=IFLA\_XDP\_ATTACHED}, XDP\_ATTACHED\_NONE]], [{nla\_len=116, nla\_type=IFLA\_LINKINFO}, [[{nla\_len=9, nla\_type=IFLA\_INFO\_KIND}, "ipip"], [{nla\_len=100, nla\_type=IFLA\_INFO\_DATA}, "\x08\x00\x01\x00\x00\x00\x00\x00\x08\x00\x02\x00\x00\x00\x00\x00\x08\x00\x03\x00\x00\x00\x00\x00\x05\x00\x04\x00\x00\x00\x00\x00"...]]], [{nla\_len=8, nla\_type=IFLA\_LINK}, 0], [{nla\_len=9, nla\_type=IFLA\_QDISC}, "noop"], ...]], [{nlmsg\_len=912, nlmsg\_type=RTM\_NEWLINK, nlmsg\_flags=NLM\_F\_MULTI, nlmsg\_seq=1741222075, nlmsg\_pid=5174}, {ifi\_family=AF\_UNSPEC, ifi\_type=ARPHRD\_IPGRE, ifi\_index=if\_nametoindex("gre0"), ifi\_flags=IFF\_NOARP, ifi\_change=0}, [[{nla\_len=9, nla\_type=IFLA\_IFNAME}, "gre0"], [{nla\_len=8, nla\_type=IFLA\_TXQLEN}, 1000], [{nla\_len=5, nla\_type=IFLA\_OPERSTATE}, 2], [{nla\_len=5, nla\_type=IFLA\_LINKMODE}, 0], [{nla\_len=8, nla\_type=IFLA\_MTU}, 1476], [{nla\_len=8, nla\_type=IFLA\_MIN\_MTU}, 0], [{nla\_len=8, nla\_type=IFLA\_MAX\_MTU}, 0], [{nla\_len=8, nla\_type=IFLA\_GROUP}, 0], [{nla\_len=8, nla\_type=IFLA\_PROMISCUITY}, 0], [{nla\_len=8, nla\_type=0x3d /\* IFLA\_??? \*/}, "\x00\x00\x00\x00"], [{nla\_len=8, nla\_type=IFLA\_NUM\_TX\_QUEUES}, 1], [{nla\_len=8, nla\_type=IFLA\_GSO\_MAX\_SEGS}, 65535], [{nla\_len=8, nla\_type=IFLA\_GSO\_MAX\_SIZE}, 65536], [{nla\_len=8, nla\_type=0x3a /\* IFLA\_??? \*/}, "\x00\x00\x01\x00"], [{nla\_len=8, nla\_type=0x3f /\* IFLA\_??? \*/}, "\x00\x00\x01\x00"], [{nla\_len=8, nla\_type=0x40 /\* IFLA\_??? \*/}, "\x00\x00\x01\x00"], [{nla\_len=8, nla\_type=0x3b /\* IFLA\_??? \*/}, "\x00\x00\x01\x00"], [{nla\_len=8, nla\_type=0x3c /\* IFLA\_??? \*/}, "\xff\xff\x00\x00"], [{nla\_len=8, nla\_type=IFLA\_NUM\_RX\_QUEUES}, 1], [{nla\_len=5, nla\_type=IFLA\_CARRIER}, 1], [{nla\_len=8, nla\_type=IFLA\_CARRIER\_CHANGES}, 0], [{nla\_len=8, nla\_type=IFLA\_CARRIER\_UP\_COUNT}, 0], [{nla\_len=8, nla\_type=IFLA\_CARRIER\_DOWN\_COUNT}, 0], [{nla\_len=5, nla\_type=IFLA\_PROTO\_DOWN}, 0], [{nla\_len=8, nla\_type=IFLA\_ADDRESS}, 00:00:00:00], [{nla\_len=8, nla\_type=IFLA\_BROADCAST}, 00:00:00:00], [{nla\_len=204, nla\_type=IFLA\_STATS64}, {rx\_packets=0, tx\_packets=0, rx\_bytes=0, tx\_bytes=0, rx\_errors=0, tx\_errors=0, rx\_dropped=0, tx\_dropped=0, multicast=0, collisions=0, rx\_length\_errors=0, rx\_over\_errors=0, rx\_crc\_errors=0, rx\_frame\_errors=0, rx\_fifo\_errors=0, rx\_missed\_errors=0, tx\_aborted\_errors=0, tx\_carrier\_errors=0, tx\_fifo\_errors=0, tx\_heartbeat\_errors=0, tx\_window\_errors=0, rx\_compressed=0, tx\_compressed=0, rx\_nohandler=0}], [{nla\_len=100, nla\_type=IFLA\_STATS}, {rx\_packets=0, tx\_packets=0, rx\_bytes=0, tx\_bytes=0, rx\_errors=0, tx\_errors=0, rx\_dropped=0, tx\_dropped=0, multicast=0, collisions=0, rx\_length\_errors=0, rx\_over\_errors=0, rx\_crc\_errors=0, rx\_frame\_errors=0, rx\_fifo\_errors=0, rx\_missed\_errors=0, tx\_aborted\_errors=0, tx\_carrier\_errors=0, tx\_fifo\_errors=0, tx\_heartbeat\_errors=0, tx\_window\_errors=0, rx\_compressed=0, tx\_compressed=0, rx\_nohandler=0}], [{nla\_len=12, nla\_type=IFLA\_XDP}, [{nla\_len=5, nla\_type=IFLA\_XDP\_ATTACHED}, XDP\_ATTACHED\_NONE]], [{nla\_len=144, nla\_type=IFLA\_LINKINFO}, [[{nla\_len=8, nla\_type=IFLA\_INFO\_KIND}, "gre"], [{nla\_len=132, nla\_type=IFLA\_INFO\_DATA}, "\x08\x00\x01\x00\x00\x00\x00\x00\x06\x00\x02\x00\x00\x00\x00\x00\x06\x00\x03\x00\x00\x00\x00\x00\x08\x00\x04\x00\x00\x00\x00\x00"...]]], [{nla\_len=8, nla\_type=IFLA\_LINK}, 0], [{nla\_len=9, nla\_type=IFLA\_QDISC}, "noop"], ...]]], iov\_len=4096}], msg\_iovlen=1, msg\_controllen=0, msg\_flags=0}, 0) = 3228

[pid 5155] <... epoll\_ctl resumed>) = 0

[pid 5174] recvmsg(16, <unfinished ...>

[pid 5173] epoll\_ctl(7, EPOLL\_CTL\_MOD, 9, {events=EPOLLIN|EPOLLOUT, data={u32=2080379952, u64=281472762123312}} <unfinished ...>

[pid 5174] <... recvmsg resumed>{msg\_name={sa\_family=AF\_NETLINK, nl\_pid=0, nl\_groups=00000000}, msg\_namelen=12, msg\_iov=[{iov\_base=[[{nlmsg\_len=1592, nlmsg\_type=RTM\_NEWLINK, nlmsg\_flags=NLM\_F\_MULTI, nlmsg\_seq=1741222075, nlmsg\_pid=5174}, {ifi\_family=AF\_UNSPEC, ifi\_type=ARPHRD\_ETHER, ifi\_index=if\_nametoindex("gretap0"), ifi\_flags=IFF\_BROADCAST|IFF\_MULTICAST, ifi\_change=0}, [[{nla\_len=12, nla\_type=IFLA\_IFNAME}, "gretap0"], [{nla\_len=8, nla\_type=IFLA\_TXQLEN}, 1000], [{nla\_len=5, nla\_type=IFLA\_OPERSTATE}, 2], [{nla\_len=5, nla\_type=IFLA\_LINKMODE}, 0], [{nla\_len=8, nla\_type=IFLA\_MTU}, 1462], [{nla\_len=8, nla\_type=IFLA\_MIN\_MTU}, 68], [{nla\_len=8, nla\_type=IFLA\_MAX\_MTU}, 0], [{nla\_len=8, nla\_type=IFLA\_GROUP}, 0], [{nla\_len=8, nla\_type=IFLA\_PROMISCUITY}, 0], [{nla\_len=8, nla\_type=0x3d /\* IFLA\_??? \*/}, "\x00\x00\x00\x00"], [{nla\_len=8, nla\_type=IFLA\_NUM\_TX\_QUEUES}, 1], [{nla\_len=8, nla\_type=IFLA\_GSO\_MAX\_SEGS}, 65535], [{nla\_len=8, nla\_type=IFLA\_GSO\_MAX\_SIZE}, 65536], [{nla\_len=8, nla\_type=0x3a /\* IFLA\_??? \*/}, "\x00\x00\x01\x00"], [{nla\_len=8, nla\_type=0x3f /\* IFLA\_??? \*/}, "\x00\x00\x01\x00"], [{nla\_len=8, nla\_type=0x40 /\* IFLA\_??? \*/}, "\x00\x00\x01\x00"], [{nla\_len=8, nla\_type=0x3b /\* IFLA\_??? \*/}, "\x00\x00\x01\x00"], [{nla\_len=8, nla\_type=0x3c /\* IFLA\_??? \*/}, "\xff\xff\x00\x00"], [{nla\_len=8, nla\_type=IFLA\_NUM\_RX\_QUEUES}, 1], [{nla\_len=5, nla\_type=IFLA\_CARRIER}, 1], [{nla\_len=8, nla\_type=IFLA\_CARRIER\_CHANGES}, 0], [{nla\_len=8, nla\_type=IFLA\_CARRIER\_UP\_COUNT}, 0], [{nla\_len=8, nla\_type=IFLA\_CARRIER\_DOWN\_COUNT}, 0], [{nla\_len=5, nla\_type=IFLA\_PROTO\_DOWN}, 0], [{nla\_len=10, nla\_type=IFLA\_ADDRESS}, 00:00:00:00:00:00], [{nla\_len=10, nla\_type=IFLA\_BROADCAST}, ff:ff:ff:ff:ff:ff], [{nla\_len=204, nla\_type=IFLA\_STATS64}, {rx\_packets=0, tx\_packets=0, rx\_bytes=0, tx\_bytes=0, rx\_errors=0, tx\_errors=0, rx\_dropped=0, tx\_dropped=0, multicast=0, collisions=0, rx\_length\_errors=0, rx\_over\_errors=0, rx\_crc\_errors=0, rx\_frame\_errors=0, rx\_fifo\_errors=0, rx\_missed\_errors=0, tx\_aborted\_errors=0, tx\_carrier\_errors=0, tx\_fifo\_errors=0, tx\_heartbeat\_errors=0, tx\_window\_errors=0, rx\_compressed=0, tx\_compressed=0, rx\_nohandler=0}], [{nla\_len=100, nla\_type=IFLA\_STATS}, {rx\_packets=0, tx\_packets=0, rx\_bytes=0, tx\_bytes=0, rx\_errors=0, tx\_errors=0, rx\_dropped=0, tx\_dropped=0, multicast=0, collisions=0, rx\_length\_errors=0, rx\_over\_errors=0, rx\_crc\_errors=0, rx\_frame\_errors=0, rx\_fifo\_errors=0, rx\_missed\_errors=0, tx\_aborted\_errors=0, tx\_carrier\_errors=0, tx\_fifo\_errors=0, tx\_heartbeat\_errors=0, tx\_window\_errors=0, rx\_compressed=0, tx\_compressed=0, rx\_nohandler=0}], [{nla\_len=12, nla\_type=IFLA\_XDP}, [{nla\_len=5, nla\_type=IFLA\_XDP\_ATTACHED}, XDP\_ATTACHED\_NONE]], [{nla\_len=148, nla\_type=IFLA\_LINKINFO}, [[{nla\_len=11, nla\_type=IFLA\_INFO\_KIND}, "gretap"], [{nla\_len=132, nla\_type=IFLA\_INFO\_DATA}, "\x08\x00\x01\x00\x00\x00\x00\x00\x06\x00\x02\x00\x00\x00\x00\x00\x06\x00\x03\x00\x00\x00\x00\x00\x08\x00\x04\x00\x00\x00\x00\x00"...]]], [{nla\_len=8, nla\_type=IFLA\_LINK}, 0], [{nla\_len=9, nla\_type=IFLA\_QDISC}, "noop"], ...]], [{nlmsg\_len=1608, nlmsg\_type=RTM\_NEWLINK, nlmsg\_flags=NLM\_F\_MULTI, nlmsg\_seq=1741222075, nlmsg\_pid=5174}, {ifi\_family=AF\_UNSPEC, ifi\_type=ARPHRD\_ETHER, ifi\_index=if\_nametoindex("erspan0"), ifi\_flags=IFF\_BROADCAST|IFF\_MULTICAST, ifi\_change=0}, [[{nla\_len=12, nla\_type=IFLA\_IFNAME}, "erspan0"], [{nla\_len=8, nla\_type=IFLA\_TXQLEN}, 1000], [{nla\_len=5, nla\_type=IFLA\_OPERSTATE}, 2], [{nla\_len=5, nla\_type=IFLA\_LINKMODE}, 0], [{nla\_len=8, nla\_type=IFLA\_MTU}, 1450], [{nla\_len=8, nla\_type=IFLA\_MIN\_MTU}, 68], [{nla\_len=8, nla\_type=IFLA\_MAX\_MTU}, 0], [{nla\_len=8, nla\_type=IFLA\_GROUP}, 0], [{nla\_len=8, nla\_type=IFLA\_PROMISCUITY}, 0], [{nla\_len=8, nla\_type=0x3d /\* IFLA\_??? \*/}, "\x00\x00\x00\x00"], [{nla\_len=8, nla\_type=IFLA\_NUM\_TX\_QUEUES}, 1], [{nla\_len=8, nla\_type=IFLA\_GSO\_MAX\_SEGS}, 65535], [{nla\_len=8, nla\_type=IFLA\_GSO\_MAX\_SIZE}, 65536], [{nla\_len=8, nla\_type=0x3a /\* IFLA\_??? \*/}, "\x00\x00\x01\x00"], [{nla\_len=8, nla\_type=0x3f /\* IFLA\_??? \*/}, "\x00\x00\x01\x00"], [{nla\_len=8, nla\_type=0x40 /\* IFLA\_??? \*/}, "\x00\x00\x01\x00"], [{nla\_len=8, nla\_type=0x3b /\* IFLA\_??? \*/}, "\x00\x00\x01\x00"], [{nla\_len=8, nla\_type=0x3c /\* IFLA\_??? \*/}, "\xff\xff\x00\x00"], [{nla\_len=8, nla\_type=IFLA\_NUM\_RX\_QUEUES}, 1], [{nla\_len=5, nla\_type=IFLA\_CARRIER}, 1], [{nla\_len=8, nla\_type=IFLA\_CARRIER\_CHANGES}, 0], [{nla\_len=8, nla\_type=IFLA\_CARRIER\_UP\_COUNT}, 0], [{nla\_len=8, nla\_type=IFLA\_CARRIER\_DOWN\_COUNT}, 0], [{nla\_len=5, nla\_type=IFLA\_PROTO\_DOWN}, 0], [{nla\_len=10, nla\_type=IFLA\_ADDRESS}, 00:00:00:00:00:00], [{nla\_len=10, nla\_type=IFLA\_BROADCAST}, ff:ff:ff:ff:ff:ff], [{nla\_len=204, nla\_type=IFLA\_STATS64}, {rx\_packets=0, tx\_packets=0, rx\_bytes=0, tx\_bytes=0, rx\_errors=0, tx\_errors=0, rx\_dropped=0, tx\_dropped=0, multicast=0, collisions=0, rx\_length\_errors=0, rx\_over\_errors=0, rx\_crc\_errors=0, rx\_frame\_errors=0, rx\_fifo\_errors=0, rx\_missed\_errors=0, tx\_aborted\_errors=0, tx\_carrier\_errors=0, tx\_fifo\_errors=0, tx\_heartbeat\_errors=0, tx\_window\_errors=0, rx\_compressed=0, tx\_compressed=0, rx\_nohandler=0}], [{nla\_len=100, nla\_type=IFLA\_STATS}, {rx\_packets=0, tx\_packets=0, rx\_bytes=0, tx\_bytes=0, rx\_errors=0, tx\_errors=0, rx\_dropped=0, tx\_dropped=0, multicast=0, collisions=0, rx\_length\_errors=0, rx\_over\_errors=0, rx\_crc\_errors=0, rx\_frame\_errors=0, rx\_fifo\_errors=0, rx\_missed\_errors=0, tx\_aborted\_errors=0, tx\_carrier\_errors=0, tx\_fifo\_errors=0, tx\_heartbeat\_errors=0, tx\_window\_errors=0, rx\_compressed=0, tx\_compressed=0, rx\_nohandler=0}], [{nla\_len=12, nla\_type=IFLA\_XDP}, [{nla\_len=5, nla\_type=IFLA\_XDP\_ATTACHED}, XDP\_ATTACHED\_NONE]], [{nla\_len=164, nla\_type=IFLA\_LINKINFO}, [[{nla\_len=11, nla\_type=IFLA\_INFO\_KIND}, "erspan"], [{nla\_len=148, nla\_type=IFLA\_INFO\_DATA}, "\x05\x00\x16\x00\x01\x00\x00\x00\x08\x00\x15\x00\x00\x00\x00\x00\x08\x00\x01\x00\x00\x00\x00\x00\x06\x00\x02\x00\x00\x00\x00\x00"...]]], [{nla\_len=8, nla\_type=IFLA\_LINK}, 0], [{nla\_len=9, nla\_type=IFLA\_QDISC}, "noop"], ...]], [{nlmsg\_len=832, nlmsg\_type=RTM\_NEWLINK, nlmsg\_flags=NLM\_F\_MULTI, nlmsg\_seq=1741222075, nlmsg\_pid=5174}, {ifi\_family=AF\_UNSPEC, ifi\_type=ARPHRD\_TUNNEL, ifi\_index=if\_nametoindex("ip\_vti0"), ifi\_flags=IFF\_NOARP, ifi\_change=0}, [[{nla\_len=12, nla\_type=IFLA\_IFNAME}, "ip\_vti0"], [{nla\_len=8, nla\_type=IFLA\_TXQLEN}, 1000], [{nla\_len=5, nla\_type=IFLA\_OPERSTATE}, 2], [{nla\_len=5, nla\_type=IFLA\_LINKMODE}, 0], [{nla\_len=8, nla\_type=IFLA\_MTU}, 1480], [{nla\_len=8, nla\_type=IFLA\_MIN\_MTU}, 0], [{nla\_len=8, nla\_type=IFLA\_MAX\_MTU}, 0], [{nla\_len=8, nla\_type=IFLA\_GROUP}, 0], [{nla\_len=8, nla\_type=IFLA\_PROMISCUITY}, 0], [{nla\_len=8, nla\_type=0x3d /\* IFLA\_??? \*/}, "\x00\x00\x00\x00"], [{nla\_len=8, nla\_type=IFLA\_NUM\_TX\_QUEUES}, 1], [{nla\_len=8, nla\_type=IFLA\_GSO\_MAX\_SEGS}, 65535], [{nla\_len=8, nla\_type=IFLA\_GSO\_MAX\_SIZE}, 65536], [{nla\_len=8, nla\_type=0x3a /\* IFLA\_??? \*/}, "\x00\x00\x01\x00"], [{nla\_len=8, nla\_type=0x3f /\* IFLA\_??? \*/}, "\x00\x00\x01\x00"], [{nla\_len=8, nla\_type=0x40 /\* IFLA\_??? \*/}, "\x00\x00\x01\x00"], [{nla\_len=8, nla\_type=0x3b /\* IFLA\_??? \*/}, "\x00\x00\x01\x00"], [{nla\_len=8, nla\_type=0x3c /\* IFLA\_??? \*/}, "\xff\xff\x00\x00"], [{nla\_len=8, nla\_type=IFLA\_NUM\_RX\_QUEUES}, 1], [{nla\_len=5, nla\_type=IFLA\_CARRIER}, 1], [{nla\_len=8, nla\_type=IFLA\_CARRIER\_CHANGES}, 0], [{nla\_len=8, nla\_type=IFLA\_CARRIER\_UP\_COUNT}, 0], [{nla\_len=8, nla\_type=IFLA\_CARRIER\_DOWN\_COUNT}, 0], [{nla\_len=5, nla\_type=IFLA\_PROTO\_DOWN}, 0], [{nla\_len=8, nla\_type=IFLA\_ADDRESS}, 00:00:00:00], [{nla\_len=8, nla\_type=IFLA\_BROADCAST}, 00:00:00:00], [{nla\_len=204, nla\_type=IFLA\_STATS64}, {rx\_packets=0, tx\_packets=0, rx\_bytes=0, tx\_bytes=0, rx\_errors=0, tx\_errors=0, rx\_dropped=0, tx\_dropped=0, multicast=0, collisions=0, rx\_length\_errors=0, rx\_over\_errors=0, rx\_crc\_errors=0, rx\_frame\_errors=0, rx\_fifo\_errors=0, rx\_missed\_errors=0, tx\_aborted\_errors=0, tx\_carrier\_errors=0, tx\_fifo\_errors=0, tx\_heartbeat\_errors=0, tx\_window\_errors=0, rx\_compressed=0, tx\_compressed=0, rx\_nohandler=0}], [{nla\_len=100, nla\_type=IFLA\_STATS}, {rx\_packets=0, tx\_packets=0, rx\_bytes=0, tx\_bytes=0, rx\_errors=0, tx\_errors=0, rx\_dropped=0, tx\_dropped=0, multicast=0, collisions=0, rx\_length\_errors=0, rx\_over\_errors=0, rx\_crc\_errors=0, rx\_frame\_errors=0, rx\_fifo\_errors=0, rx\_missed\_errors=0, tx\_aborted\_errors=0, tx\_carrier\_errors=0, tx\_fifo\_errors=0, tx\_heartbeat\_errors=0, tx\_window\_errors=0, rx\_compressed=0, tx\_compressed=0, rx\_nohandler=0}], [{nla\_len=12, nla\_type=IFLA\_XDP}, [{nla\_len=5, nla\_type=IFLA\_XDP\_ATTACHED}, XDP\_ATTACHED\_NONE]], [{nla\_len=64, nla\_type=IFLA\_LINKINFO}, [[{nla\_len=8, nla\_type=IFLA\_INFO\_KIND}, "vti"], [{nla\_len=52, nla\_type=IFLA\_INFO\_DATA}, "\x08\x00\x01\x00\x00\x00\x00\x00\x08\x00\x02\x00\x00\x00\x00\x00\x08\x00\x03\x00\x00\x00\x00\x00\x08\x00\x04\x00\x00\x00\x00\x00"...]]], [{nla\_len=8, nla\_type=IFLA\_LINK}, 0], [{nla\_len=9, nla\_type=IFLA\_QDISC}, "noop"], ...]]], iov\_len=4096}], msg\_iovlen=1, msg\_controllen=0, msg\_flags=0}, 0) = 4032

[pid 5155] epoll\_pwait(8, <unfinished ...>

[pid 5174] recvmsg(16, <unfinished ...>

[pid 5173] <... epoll\_ctl resumed>) = 0

[pid 5174] <... recvmsg resumed>{msg\_name={sa\_family=AF\_NETLINK, nl\_pid=0, nl\_groups=00000000}, msg\_namelen=12, msg\_iov=[{iov\_base=[[{nlmsg\_len=1576, nlmsg\_type=RTM\_NEWLINK, nlmsg\_flags=NLM\_F\_MULTI, nlmsg\_seq=1741222075, nlmsg\_pid=5174}, {ifi\_family=AF\_UNSPEC, ifi\_type=ARPHRD\_TUNNEL6, ifi\_index=if\_nametoindex("ip6\_vti0"), ifi\_flags=IFF\_NOARP, ifi\_change=0}, [[{nla\_len=13, nla\_type=IFLA\_IFNAME}, "ip6\_vti0"], [{nla\_len=8, nla\_type=IFLA\_TXQLEN}, 1000], [{nla\_len=5, nla\_type=IFLA\_OPERSTATE}, 2], [{nla\_len=5, nla\_type=IFLA\_LINKMODE}, 0], [{nla\_len=8, nla\_type=IFLA\_MTU}, 1428], [{nla\_len=8, nla\_type=IFLA\_MIN\_MTU}, 68], [{nla\_len=8, nla\_type=IFLA\_MAX\_MTU}, 65495], [{nla\_len=8, nla\_type=IFLA\_GROUP}, 0], [{nla\_len=8, nla\_type=IFLA\_PROMISCUITY}, 0], [{nla\_len=8, nla\_type=0x3d /\* IFLA\_??? \*/}, "\x00\x00\x00\x00"], [{nla\_len=8, nla\_type=IFLA\_NUM\_TX\_QUEUES}, 1], [{nla\_len=8, nla\_type=IFLA\_GSO\_MAX\_SEGS}, 65535], [{nla\_len=8, nla\_type=IFLA\_GSO\_MAX\_SIZE}, 65536], [{nla\_len=8, nla\_type=0x3a /\* IFLA\_??? \*/}, "\x00\x00\x01\x00"], [{nla\_len=8, nla\_type=0x3f /\* IFLA\_??? \*/}, "\x00\x00\x01\x00"], [{nla\_len=8, nla\_type=0x40 /\* IFLA\_??? \*/}, "\x00\x00\x01\x00"], [{nla\_len=8, nla\_type=0x3b /\* IFLA\_??? \*/}, "\x00\x00\x01\x00"], [{nla\_len=8, nla\_type=0x3c /\* IFLA\_??? \*/}, "\xff\xff\x00\x00"], [{nla\_len=8, nla\_type=IFLA\_NUM\_RX\_QUEUES}, 1], [{nla\_len=5, nla\_type=IFLA\_CARRIER}, 1], [{nla\_len=8, nla\_type=IFLA\_CARRIER\_CHANGES}, 0], [{nla\_len=8, nla\_type=IFLA\_CARRIER\_UP\_COUNT}, 0], [{nla\_len=8, nla\_type=IFLA\_CARRIER\_DOWN\_COUNT}, 0], [{nla\_len=5, nla\_type=IFLA\_PROTO\_DOWN}, 0], [{nla\_len=20, nla\_type=IFLA\_ADDRESS}, 00:00:00:00:00:00:00], [{nla\_len=20, nla\_type=IFLA\_BROADCAST}, 00:00:00:00:00:00:00], [{nla\_len=204, nla\_type=IFLA\_STATS64}, {rx\_packets=0, tx\_packets=0, rx\_bytes=0, tx\_bytes=0, rx\_errors=0, tx\_errors=0, rx\_dropped=0, tx\_dropped=0, multicast=0, collisions=0, rx\_length\_errors=0, rx\_over\_errors=0, rx\_crc\_errors=0, rx\_frame\_errors=0, rx\_fifo\_errors=0, rx\_missed\_errors=0, tx\_aborted\_errors=0, tx\_carrier\_errors=0, tx\_fifo\_errors=0, tx\_heartbeat\_errors=0, tx\_window\_errors=0, rx\_compressed=0, tx\_compressed=0, rx\_nohandler=0}], [{nla\_len=100, nla\_type=IFLA\_STATS}, {rx\_packets=0, tx\_packets=0, rx\_bytes=0, tx\_bytes=0, rx\_errors=0, tx\_errors=0, rx\_dropped=0, tx\_dropped=0, multicast=0, collisions=0, rx\_length\_errors=0, rx\_over\_errors=0, rx\_crc\_errors=0, rx\_frame\_errors=0, rx\_fifo\_errors=0, rx\_missed\_errors=0, tx\_aborted\_errors=0, tx\_carrier\_errors=0, tx\_fifo\_errors=0, tx\_heartbeat\_errors=0, tx\_window\_errors=0, rx\_compressed=0, tx\_compressed=0, rx\_nohandler=0}], [{nla\_len=12, nla\_type=IFLA\_XDP}, [{nla\_len=5, nla\_type=IFLA\_XDP\_ATTACHED}, XDP\_ATTACHED\_NONE]], [{nla\_len=92, nla\_type=IFLA\_LINKINFO}, [[{nla\_len=9, nla\_type=IFLA\_INFO\_KIND}, "vti6"], [{nla\_len=76, nla\_type=IFLA\_INFO\_DATA}, "\x08\x00\x01\x00\x00\x00\x00\x00\x14\x00\x04\x00\x00\x00\x00\x00\x00\x00\x00\x00\x00\x00\x00\x00\x00\x00\x00\x00\x14\x00\x05\x00"...]]], [{nla\_len=20, nla\_type=IFLA\_PERM\_ADDRESS}, 1a:8b:b1:5c:4b:8d:00], [{nla\_len=8, nla\_type=IFLA\_LINK}, 0], ...]], [{nlmsg\_len=1600, nlmsg\_type=RTM\_NEWLINK, nlmsg\_flags=NLM\_F\_MULTI, nlmsg\_seq=1741222075, nlmsg\_pid=5174}, {ifi\_family=AF\_UNSPEC, ifi\_type=ARPHRD\_SIT, ifi\_index=if\_nametoindex("sit0"), ifi\_flags=IFF\_NOARP, ifi\_change=0}, [[{nla\_len=9, nla\_type=IFLA\_IFNAME}, "sit0"], [{nla\_len=8, nla\_type=IFLA\_TXQLEN}, 1000], [{nla\_len=5, nla\_type=IFLA\_OPERSTATE}, 2], [{nla\_len=5, nla\_type=IFLA\_LINKMODE}, 0], [{nla\_len=8, nla\_type=IFLA\_MTU}, 1480], [{nla\_len=8, nla\_type=IFLA\_MIN\_MTU}, 1280], [{nla\_len=8, nla\_type=IFLA\_MAX\_MTU}, 65555], [{nla\_len=8, nla\_type=IFLA\_GROUP}, 0], [{nla\_len=8, nla\_type=IFLA\_PROMISCUITY}, 0], [{nla\_len=8, nla\_type=0x3d /\* IFLA\_??? \*/}, "\x00\x00\x00\x00"], [{nla\_len=8, nla\_type=IFLA\_NUM\_TX\_QUEUES}, 1], [{nla\_len=8, nla\_type=IFLA\_GSO\_MAX\_SEGS}, 65535], [{nla\_len=8, nla\_type=IFLA\_GSO\_MAX\_SIZE}, 65536], [{nla\_len=8, nla\_type=0x3a /\* IFLA\_??? \*/}, "\x00\x00\x01\x00"], [{nla\_len=8, nla\_type=0x3f /\* IFLA\_??? \*/}, "\x00\x00\x01\x00"], [{nla\_len=8, nla\_type=0x40 /\* IFLA\_??? \*/}, "\x00\x00\x01\x00"], [{nla\_len=8, nla\_type=0x3b /\* IFLA\_??? \*/}, "\x00\x00\x01\x00"], [{nla\_len=8, nla\_type=0x3c /\* IFLA\_??? \*/}, "\xff\xff\x00\x00"], [{nla\_len=8, nla\_type=IFLA\_NUM\_RX\_QUEUES}, 1], [{nla\_len=5, nla\_type=IFLA\_CARRIER}, 1], [{nla\_len=8, nla\_type=IFLA\_CARRIER\_CHANGES}, 0], [{nla\_len=8, nla\_type=IFLA\_CARRIER\_UP\_COUNT}, 0], [{nla\_len=8, nla\_type=IFLA\_CARRIER\_DOWN\_COUNT}, 0], [{nla\_len=5, nla\_type=IFLA\_PROTO\_DOWN}, 0], [{nla\_len=8, nla\_type=IFLA\_ADDRESS}, 00:00:00:00], [{nla\_len=8, nla\_type=IFLA\_BROADCAST}, 00:00:00:00], [{nla\_len=204, nla\_type=IFLA\_STATS64}, {rx\_packets=0, tx\_packets=0, rx\_bytes=0, tx\_bytes=0, rx\_errors=0, tx\_errors=0, rx\_dropped=0, tx\_dropped=0, multicast=0, collisions=0, rx\_length\_errors=0, rx\_over\_errors=0, rx\_crc\_errors=0, rx\_frame\_errors=0, rx\_fifo\_errors=0, rx\_missed\_errors=0, tx\_aborted\_errors=0, tx\_carrier\_errors=0, tx\_fifo\_errors=0, tx\_heartbeat\_errors=0, tx\_window\_errors=0, rx\_compressed=0, tx\_compressed=0, rx\_nohandler=0}], [{nla\_len=100, nla\_type=IFLA\_STATS}, {rx\_packets=0, tx\_packets=0, rx\_bytes=0, tx\_bytes=0, rx\_errors=0, tx\_errors=0, rx\_dropped=0, tx\_dropped=0, multicast=0, collisions=0, rx\_length\_errors=0, rx\_over\_errors=0, rx\_crc\_errors=0, rx\_frame\_errors=0, rx\_fifo\_errors=0, rx\_missed\_errors=0, tx\_aborted\_errors=0, tx\_carrier\_errors=0, tx\_fifo\_errors=0, tx\_heartbeat\_errors=0, tx\_window\_errors=0, rx\_compressed=0, tx\_compressed=0, rx\_nohandler=0}], [{nla\_len=12, nla\_type=IFLA\_XDP}, [{nla\_len=5, nla\_type=IFLA\_XDP\_ATTACHED}, XDP\_ATTACHED\_NONE]], [{nla\_len=164, nla\_type=IFLA\_LINKINFO}, [[{nla\_len=8, nla\_type=IFLA\_INFO\_KIND}, "sit"], [{nla\_len=152, nla\_type=IFLA\_INFO\_DATA}, "\x08\x00\x01\x00\x00\x00\x00\x00\x08\x00\x02\x00\x00\x00\x00\x00\x08\x00\x03\x00\x00\x00\x00\x00\x05\x00\x04\x00\x40\x00\x00\x00"...]]], [{nla\_len=8, nla\_type=IFLA\_LINK}, 0], [{nla\_len=9, nla\_type=IFLA\_QDISC}, "noop"], ...]]], iov\_len=4096}], msg\_iovlen=1, msg\_controllen=0, msg\_flags=0}, 0) = 3176

[pid 5173] recvfrom(9, <unfinished ...>

[pid 5174] recvmsg(16, <unfinished ...>

[pid 5173] <... recvfrom resumed>"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 5174] <... recvmsg resumed>{msg\_name={sa\_family=AF\_NETLINK, nl\_pid=0, nl\_groups=00000000}, msg\_namelen=12, msg\_iov=[{iov\_base=[[{nlmsg\_len=1628, nlmsg\_type=RTM\_NEWLINK, nlmsg\_flags=NLM\_F\_MULTI, nlmsg\_seq=1741222075, nlmsg\_pid=5174}, {ifi\_family=AF\_UNSPEC, ifi\_type=ARPHRD\_TUNNEL6, ifi\_index=if\_nametoindex("ip6tnl0"), ifi\_flags=IFF\_NOARP, ifi\_change=0}, [[{nla\_len=12, nla\_type=IFLA\_IFNAME}, "ip6tnl0"], [{nla\_len=8, nla\_type=IFLA\_TXQLEN}, 1000], [{nla\_len=5, nla\_type=IFLA\_OPERSTATE}, 2], [{nla\_len=5, nla\_type=IFLA\_LINKMODE}, 0], [{nla\_len=8, nla\_type=IFLA\_MTU}, 1452], [{nla\_len=8, nla\_type=IFLA\_MIN\_MTU}, 68], [{nla\_len=8, nla\_type=IFLA\_MAX\_MTU}, 65535], [{nla\_len=8, nla\_type=IFLA\_GROUP}, 0], [{nla\_len=8, nla\_type=IFLA\_PROMISCUITY}, 0], [{nla\_len=8, nla\_type=0x3d /\* IFLA\_??? \*/}, "\x00\x00\x00\x00"], [{nla\_len=8, nla\_type=IFLA\_NUM\_TX\_QUEUES}, 1], [{nla\_len=8, nla\_type=IFLA\_GSO\_MAX\_SEGS}, 65535], [{nla\_len=8, nla\_type=IFLA\_GSO\_MAX\_SIZE}, 65536], [{nla\_len=8, nla\_type=0x3a /\* IFLA\_??? \*/}, "\x00\x00\x01\x00"], [{nla\_len=8, nla\_type=0x3f /\* IFLA\_??? \*/}, "\x00\x00\x01\x00"], [{nla\_len=8, nla\_type=0x40 /\* IFLA\_??? \*/}, "\x00\x00\x01\x00"], [{nla\_len=8, nla\_type=0x3b /\* IFLA\_??? \*/}, "\x00\x00\x01\x00"], [{nla\_len=8, nla\_type=0x3c /\* IFLA\_??? \*/}, "\xff\xff\x00\x00"], [{nla\_len=8, nla\_type=IFLA\_NUM\_RX\_QUEUES}, 1], [{nla\_len=5, nla\_type=IFLA\_CARRIER}, 1], [{nla\_len=8, nla\_type=IFLA\_CARRIER\_CHANGES}, 0], [{nla\_len=8, nla\_type=IFLA\_CARRIER\_UP\_COUNT}, 0], [{nla\_len=8, nla\_type=IFLA\_CARRIER\_DOWN\_COUNT}, 0], [{nla\_len=5, nla\_type=IFLA\_PROTO\_DOWN}, 0], [{nla\_len=20, nla\_type=IFLA\_ADDRESS}, 00:00:00:00:00:00:00], [{nla\_len=20, nla\_type=IFLA\_BROADCAST}, 00:00:00:00:00:00:00], [{nla\_len=204, nla\_type=IFLA\_STATS64}, {rx\_packets=0, tx\_packets=0, rx\_bytes=0, tx\_bytes=0, rx\_errors=0, tx\_errors=0, rx\_dropped=0, tx\_dropped=0, multicast=0, collisions=0, rx\_length\_errors=0, rx\_over\_errors=0, rx\_crc\_errors=0, rx\_frame\_errors=0, rx\_fifo\_errors=0, rx\_missed\_errors=0, tx\_aborted\_errors=0, tx\_carrier\_errors=0, tx\_fifo\_errors=0, tx\_heartbeat\_errors=0, tx\_window\_errors=0, rx\_compressed=0, tx\_compressed=0, rx\_nohandler=0}], [{nla\_len=100, nla\_type=IFLA\_STATS}, {rx\_packets=0, tx\_packets=0, rx\_bytes=0, tx\_bytes=0, rx\_errors=0, tx\_errors=0, rx\_dropped=0, tx\_dropped=0, multicast=0, collisions=0, rx\_length\_errors=0, rx\_over\_errors=0, rx\_crc\_errors=0, rx\_frame\_errors=0, rx\_fifo\_errors=0, rx\_missed\_errors=0, tx\_aborted\_errors=0, tx\_carrier\_errors=0, tx\_fifo\_errors=0, tx\_heartbeat\_errors=0, tx\_window\_errors=0, rx\_compressed=0, tx\_compressed=0, rx\_nohandler=0}], [{nla\_len=12, nla\_type=IFLA\_XDP}, [{nla\_len=5, nla\_type=IFLA\_XDP\_ATTACHED}, XDP\_ATTACHED\_NONE]], [{nla\_len=148, nla\_type=IFLA\_LINKINFO}, [[{nla\_len=11, nla\_type=IFLA\_INFO\_KIND}, "ip6tnl"], [{nla\_len=132, nla\_type=IFLA\_INFO\_DATA}, "\x08\x00\x01\x00\x00\x00\x00\x00\x14\x00\x02\x00\x00\x00\x00\x00\x00\x00\x00\x00\x00\x00\x00\x00\x00\x00\x00\x00\x14\x00\x03\x00"...]]], [{nla\_len=20, nla\_type=IFLA\_PERM\_ADDRESS}, 72:6a:24:6b:84:c5:00], [{nla\_len=8, nla\_type=IFLA\_LINK}, 0], ...]], [{nlmsg\_len=1652, nlmsg\_type=RTM\_NEWLINK, nlmsg\_flags=NLM\_F\_MULTI, nlmsg\_seq=1741222075, nlmsg\_pid=5174}, {ifi\_family=AF\_UNSPEC, ifi\_type=ARPHRD\_IP6GRE, ifi\_index=if\_nametoindex("ip6gre0"), ifi\_flags=IFF\_NOARP, ifi\_change=0}, [[{nla\_len=12, nla\_type=IFLA\_IFNAME}, "ip6gre0"], [{nla\_len=8, nla\_type=IFLA\_TXQLEN}, 1000], [{nla\_len=5, nla\_type=IFLA\_OPERSTATE}, 2], [{nla\_len=5, nla\_type=IFLA\_LINKMODE}, 0], [{nla\_len=8, nla\_type=IFLA\_MTU}, 1448], [{nla\_len=8, nla\_type=IFLA\_MIN\_MTU}, 0], [{nla\_len=8, nla\_type=IFLA\_MAX\_MTU}, 0], [{nla\_len=8, nla\_type=IFLA\_GROUP}, 0], [{nla\_len=8, nla\_type=IFLA\_PROMISCUITY}, 0], [{nla\_len=8, nla\_type=0x3d /\* IFLA\_??? \*/}, "\x00\x00\x00\x00"], [{nla\_len=8, nla\_type=IFLA\_NUM\_TX\_QUEUES}, 1], [{nla\_len=8, nla\_type=IFLA\_GSO\_MAX\_SEGS}, 65535], [{nla\_len=8, nla\_type=IFLA\_GSO\_MAX\_SIZE}, 65536], [{nla\_len=8, nla\_type=0x3a /\* IFLA\_??? \*/}, "\x00\x00\x01\x00"], [{nla\_len=8, nla\_type=0x3f /\* IFLA\_??? \*/}, "\x00\x00\x01\x00"], [{nla\_len=8, nla\_type=0x40 /\* IFLA\_??? \*/}, "\x00\x00\x01\x00"], [{nla\_len=8, nla\_type=0x3b /\* IFLA\_??? \*/}, "\x00\x00\x01\x00"], [{nla\_len=8, nla\_type=0x3c /\* IFLA\_??? \*/}, "\xff\xff\x00\x00"], [{nla\_len=8, nla\_type=IFLA\_NUM\_RX\_QUEUES}, 1], [{nla\_len=5, nla\_type=IFLA\_CARRIER}, 1], [{nla\_len=8, nla\_type=IFLA\_CARRIER\_CHANGES}, 0], [{nla\_len=8, nla\_type=IFLA\_CARRIER\_UP\_COUNT}, 0], [{nla\_len=8, nla\_type=IFLA\_CARRIER\_DOWN\_COUNT}, 0], [{nla\_len=5, nla\_type=IFLA\_PROTO\_DOWN}, 0], [{nla\_len=20, nla\_type=IFLA\_ADDRESS}, 00:00:00:00:00:00:00], [{nla\_len=20, nla\_type=IFLA\_BROADCAST}, 00:00:00:00:00:00:00], [{nla\_len=204, nla\_type=IFLA\_STATS64}, {rx\_packets=0, tx\_packets=0, rx\_bytes=0, tx\_bytes=0, rx\_errors=0, tx\_errors=0, rx\_dropped=0, tx\_dropped=0, multicast=0, collisions=0, rx\_length\_errors=0, rx\_over\_errors=0, rx\_crc\_errors=0, rx\_frame\_errors=0, rx\_fifo\_errors=0, rx\_missed\_errors=0, tx\_aborted\_errors=0, tx\_carrier\_errors=0, tx\_fifo\_errors=0, tx\_heartbeat\_errors=0, tx\_window\_errors=0, rx\_compressed=0, tx\_compressed=0, rx\_nohandler=0}], [{nla\_len=100, nla\_type=IFLA\_STATS}, {rx\_packets=0, tx\_packets=0, rx\_bytes=0, tx\_bytes=0, rx\_errors=0, tx\_errors=0, rx\_dropped=0, tx\_dropped=0, multicast=0, collisions=0, rx\_length\_errors=0, rx\_over\_errors=0, rx\_crc\_errors=0, rx\_frame\_errors=0, rx\_fifo\_errors=0, rx\_missed\_errors=0, tx\_aborted\_errors=0, tx\_carrier\_errors=0, tx\_fifo\_errors=0, tx\_heartbeat\_errors=0, tx\_window\_errors=0, rx\_compressed=0, tx\_compressed=0, rx\_nohandler=0}], [{nla\_len=12, nla\_type=IFLA\_XDP}, [{nla\_len=5, nla\_type=IFLA\_XDP\_ATTACHED}, XDP\_ATTACHED\_NONE]], [{nla\_len=172, nla\_type=IFLA\_LINKINFO}, [[{nla\_len=11, nla\_type=IFLA\_INFO\_KIND}, "ip6gre"], [{nla\_len=156, nla\_type=IFLA\_INFO\_DATA}, "\x08\x00\x01\x00\x00\x00\x00\x00\x06\x00\x02\x00\x00\x00\x00\x00\x06\x00\x03\x00\x00\x00\x00\x00\x08\x00\x04\x00\x00\x00\x00\x00"...]]], [{nla\_len=20, nla\_type=IFLA\_PERM\_ADDRESS}, 06:d1:90:f8:48:fb:00], [{nla\_len=8, nla\_type=IFLA\_LINK}, 0], ...]]], iov\_len=4096}], msg\_iovlen=1, msg\_controllen=0, msg\_flags=0}, 0) = 3280

[pid 5173] recvfrom(9, <unfinished ...>

[pid 5174] recvmsg(16, <unfinished ...>

[pid 5173] <... recvfrom resumed>0xffff7c003d28, 8192, 0, NULL, NULL) = -1 EAGAIN (Resource temporarily unavailable)

[pid 5174] <... recvmsg resumed>{msg\_name={sa\_family=AF\_NETLINK, nl\_pid=0, nl\_groups=00000000}, msg\_namelen=12, msg\_iov=[{iov\_base=[{nlmsg\_len=1468, nlmsg\_type=RTM\_NEWLINK, nlmsg\_flags=NLM\_F\_MULTI, nlmsg\_seq=1741222075, nlmsg\_pid=5174}, {ifi\_family=AF\_UNSPEC, ifi\_type=ARPHRD\_ETHER, ifi\_index=if\_nametoindex("eth0"), ifi\_flags=IFF\_UP|IFF\_BROADCAST|IFF\_RUNNING|IFF\_MULTICAST|IFF\_LOWER\_UP, ifi\_change=0}, [[{nla\_len=9, nla\_type=IFLA\_IFNAME}, "eth0"], [{nla\_len=8, nla\_type=IFLA\_TXQLEN}, 0], [{nla\_len=5, nla\_type=IFLA\_OPERSTATE}, 6], [{nla\_len=5, nla\_type=IFLA\_LINKMODE}, 0], [{nla\_len=8, nla\_type=IFLA\_MTU}, 65535], [{nla\_len=8, nla\_type=IFLA\_MIN\_MTU}, 68], [{nla\_len=8, nla\_type=IFLA\_MAX\_MTU}, 65535], [{nla\_len=8, nla\_type=IFLA\_GROUP}, 0], [{nla\_len=8, nla\_type=IFLA\_PROMISCUITY}, 0], [{nla\_len=8, nla\_type=0x3d /\* IFLA\_??? \*/}, "\x00\x00\x00\x00"], [{nla\_len=8, nla\_type=IFLA\_NUM\_TX\_QUEUES}, 10], [{nla\_len=8, nla\_type=IFLA\_GSO\_MAX\_SEGS}, 65535], [{nla\_len=8, nla\_type=IFLA\_GSO\_MAX\_SIZE}, 65536], [{nla\_len=8, nla\_type=0x3a /\* IFLA\_??? \*/}, "\x00\x00\x01\x00"], [{nla\_len=8, nla\_type=0x3f /\* IFLA\_??? \*/}, "\x00\x00\x01\x00"], [{nla\_len=8, nla\_type=0x40 /\* IFLA\_??? \*/}, "\x00\x00\x01\x00"], [{nla\_len=8, nla\_type=0x3b /\* IFLA\_??? \*/}, "\xf8\xff\x07\x00"], [{nla\_len=8, nla\_type=0x3c /\* IFLA\_??? \*/}, "\xff\xff\x00\x00"], [{nla\_len=8, nla\_type=IFLA\_NUM\_RX\_QUEUES}, 10], [{nla\_len=5, nla\_type=IFLA\_CARRIER}, 1], [{nla\_len=8, nla\_type=IFLA\_CARRIER\_CHANGES}, 2], [{nla\_len=8, nla\_type=IFLA\_CARRIER\_UP\_COUNT}, 1], [{nla\_len=8, nla\_type=IFLA\_CARRIER\_DOWN\_COUNT}, 1], [{nla\_len=5, nla\_type=IFLA\_PROTO\_DOWN}, 0], [{nla\_len=10, nla\_type=IFLA\_ADDRESS}, 02:42:ac:11:00:03], [{nla\_len=10, nla\_type=IFLA\_BROADCAST}, ff:ff:ff:ff:ff:ff], [{nla\_len=204, nla\_type=IFLA\_STATS64}, {rx\_packets=3354, tx\_packets=1753, rx\_bytes=51454683, tx\_bytes=150138, rx\_errors=0, tx\_errors=0, rx\_dropped=0, tx\_dropped=0, multicast=0, collisions=0, rx\_length\_errors=0, rx\_over\_errors=0, rx\_crc\_errors=0, rx\_frame\_errors=0, rx\_fifo\_errors=0, rx\_missed\_errors=0, tx\_aborted\_errors=0, tx\_carrier\_errors=0, tx\_fifo\_errors=0, tx\_heartbeat\_errors=0, tx\_window\_errors=0, rx\_compressed=0, tx\_compressed=0, rx\_nohandler=0}], [{nla\_len=100, nla\_type=IFLA\_STATS}, {rx\_packets=3354, tx\_packets=1753, rx\_bytes=51454683, tx\_bytes=150138, rx\_errors=0, tx\_errors=0, rx\_dropped=0, tx\_dropped=0, multicast=0, collisions=0, rx\_length\_errors=0, rx\_over\_errors=0, rx\_crc\_errors=0, rx\_frame\_errors=0, rx\_fifo\_errors=0, rx\_missed\_errors=0, tx\_aborted\_errors=0, tx\_carrier\_errors=0, tx\_fifo\_errors=0, tx\_heartbeat\_errors=0, tx\_window\_errors=0, rx\_compressed=0, tx\_compressed=0, rx\_nohandler=0}], [{nla\_len=12, nla\_type=IFLA\_XDP}, [{nla\_len=5, nla\_type=IFLA\_XDP\_ATTACHED}, XDP\_ATTACHED\_NONE]], [{nla\_len=16, nla\_type=IFLA\_LINKINFO}, [{nla\_len=9, nla\_type=IFLA\_INFO\_KIND}, "veth"]], [{nla\_len=8, nla\_type=IFLA\_LINK\_NETNSID}, 0], [{nla\_len=8, nla\_type=IFLA\_LINK}, 20], ...]], iov\_len=4096}], msg\_iovlen=1, msg\_controllen=0, msg\_flags=0}, 0) = 1468

[pid 5173] epoll\_pwait(7, <unfinished ...>

[pid 5174] recvmsg(16, <unfinished ...>

[pid 5173] <... epoll\_pwait resumed>[{events=EPOLLOUT, data={u32=2080379952, u64=281472762123312}}], 256, 29987, NULL, 8) = 1

[pid 5174] <... recvmsg resumed>{msg\_name={sa\_family=AF\_NETLINK, nl\_pid=0, nl\_groups=00000000}, msg\_namelen=12, msg\_iov=[{iov\_base=[{nlmsg\_len=20, nlmsg\_type=NLMSG\_DONE, nlmsg\_flags=NLM\_F\_MULTI, nlmsg\_seq=1741222075, nlmsg\_pid=5174}, 0], iov\_len=4096}], msg\_iovlen=1, msg\_controllen=0, msg\_flags=0}, 0) = 20

[pid 5173] sendto(9, "\1NULL\0\0\0\0\0\0\0\0\0\0\0\0\0\0\0\0\0\0\0\0\0\0\0\0\0\0\0"..., 53, 0, NULL, 0 <unfinished ...>

[pid 5174] sendto(16, [{nlmsg\_len=20, nlmsg\_type=RTM\_GETADDR, nlmsg\_flags=NLM\_F\_REQUEST|NLM\_F\_DUMP, nlmsg\_seq=1741222076, nlmsg\_pid=0}, {ifa\_family=AF\_UNSPEC, ...}], 20, 0, {sa\_family=AF\_NETLINK, nl\_pid=0, nl\_groups=00000000}, 12 <unfinished ...>

[pid 5173] <... sendto resumed>) = 53

[pid 5155] <... epoll\_pwait resumed>[{events=EPOLLIN, data={u32=2080381392, u64=281472762124752}}], 256, 29985, NULL, 8) = 1

[pid 5174] <... sendto resumed>) = 20

[pid 5173] epoll\_pwait(7, <unfinished ...>

[pid 5174] recvmsg(16, <unfinished ...>

[pid 5155] recvfrom(11, <unfinished ...>

[pid 5174] <... recvmsg resumed>{msg\_name={sa\_family=AF\_NETLINK, nl\_pid=0, nl\_groups=00000000}, msg\_namelen=12, msg\_iov=[{iov\_base=[[{nlmsg\_len=76, nlmsg\_type=RTM\_NEWADDR, nlmsg\_flags=NLM\_F\_MULTI, nlmsg\_seq=1741222076, nlmsg\_pid=5174}, {ifa\_family=AF\_INET, ifa\_prefixlen=8, ifa\_flags=IFA\_F\_PERMANENT, ifa\_scope=RT\_SCOPE\_HOST, ifa\_index=if\_nametoindex("lo")}, [[{nla\_len=8, nla\_type=IFA\_ADDRESS}, inet\_addr("127.0.0.1")], [{nla\_len=8, nla\_type=IFA\_LOCAL}, inet\_addr("127.0.0.1")], [{nla\_len=7, nla\_type=IFA\_LABEL}, "lo"], [{nla\_len=8, nla\_type=IFA\_FLAGS}, IFA\_F\_PERMANENT], [{nla\_len=20, nla\_type=IFA\_CACHEINFO}, {ifa\_prefered=4294967295, ifa\_valid=4294967295, cstamp=14484, tstamp=14484}]]], [{nlmsg\_len=88, nlmsg\_type=RTM\_NEWADDR, nlmsg\_flags=NLM\_F\_MULTI, nlmsg\_seq=1741222076, nlmsg\_pid=5174}, {ifa\_family=AF\_INET, ifa\_prefixlen=16, ifa\_flags=IFA\_F\_PERMANENT, ifa\_scope=RT\_SCOPE\_UNIVERSE, ifa\_index=if\_nametoindex("eth0")}, [[{nla\_len=8, nla\_type=IFA\_ADDRESS}, inet\_addr("172.17.0.3")], [{nla\_len=8, nla\_type=IFA\_LOCAL}, inet\_addr("172.17.0.3")], [{nla\_len=8, nla\_type=IFA\_BROADCAST}, inet\_addr("172.17.255.255")], [{nla\_len=9, nla\_type=IFA\_LABEL}, "eth0"], [{nla\_len=8, nla\_type=IFA\_FLAGS}, IFA\_F\_PERMANENT], [{nla\_len=20, nla\_type=IFA\_CACHEINFO}, {ifa\_prefered=4294967295, ifa\_valid=4294967295, cstamp=14490, tstamp=14490}]]], [{nlmsg\_len=80, nlmsg\_type=RTM\_NEWADDR, nlmsg\_flags=NLM\_F\_MULTI, nlmsg\_seq=1741222076, nlmsg\_pid=5174}, {ifa\_family=AF\_INET6, ifa\_prefixlen=128, ifa\_flags=IFA\_F\_PERMANENT, ifa\_scope=RT\_SCOPE\_HOST, ifa\_index=if\_nametoindex("lo")}, [[{nla\_len=20, nla\_type=IFA\_ADDRESS}, inet\_pton(AF\_INET6, "::1")], [{nla\_len=20, nla\_type=IFA\_CACHEINFO}, {ifa\_prefered=4294967295, ifa\_valid=4294967295, cstamp=14484, tstamp=14484}], [{nla\_len=8, nla\_type=IFA\_FLAGS}, IFA\_F\_PERMANENT], [{nla\_len=5, nla\_type=0xb /\* IFA\_??? \*/}, "\x01"]]]], iov\_len=4096}], msg\_iovlen=1, msg\_controllen=0, msg\_flags=0}, 0) = 244

[pid 5173] <... epoll\_pwait resumed>[{events=EPOLLOUT, data={u32=2080379952, u64=281472762123312}}], 256, 29986, NULL, 8) = 1

[pid 5174] recvmsg(16, <unfinished ...>

[pid 5155] <... 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 5174] <... recvmsg resumed>{msg\_name={sa\_family=AF\_NETLINK, nl\_pid=0, nl\_groups=00000000}, msg\_namelen=12, msg\_iov=[{iov\_base=[{nlmsg\_len=20, nlmsg\_type=NLMSG\_DONE, nlmsg\_flags=NLM\_F\_MULTI, nlmsg\_seq=1741222076, nlmsg\_pid=5174}, 0], iov\_len=4096}], msg\_iovlen=1, msg\_controllen=0, msg\_flags=0}, 0) = 20

[pid 5173] sendto(9, "\4&\5READY\vSocket-Type\0\0\0\3REQ\10Iden"..., 40, 0, NULL, 0 <unfinished ...>

[pid 5174] close(16 <unfinished ...>

[pid 5155] epoll\_ctl(8, EPOLL\_CTL\_MOD, 11, {events=EPOLLIN|EPOLLOUT, data={u32=2080381392, u64=281472762124752}} <unfinished ...>

[pid 5174] <... close resumed>) = 0

[pid 5173] <... sendto resumed>) = 40

[pid 5174] socket(AF\_INET, SOCK\_STREAM|SOCK\_CLOEXEC, IPPROTO\_TCP <unfinished ...>

[pid 5155] <... epoll\_ctl resumed>) = 0

[pid 5174] <... socket resumed>) = 16

[pid 5173] epoll\_pwait(7, <unfinished ...>

[pid 5174] setsockopt(16, SOL\_SOCKET, SO\_REUSEADDR, [1], 4 <unfinished ...>

[pid 5155] recvfrom(11, <unfinished ...>

[pid 5174] <... setsockopt resumed>) = 0

[pid 5173] <... epoll\_pwait resumed>[{events=EPOLLOUT, data={u32=2080379952, u64=281472762123312}}], 256, 29984, NULL, 8) = 1

[pid 5174] bind(16, {sa\_family=AF\_INET, sin\_port=htons(5552), sin\_addr=inet\_addr("127.0.0.1")}, 16 <unfinished ...>

[pid 5155] <... recvfrom resumed>"\4&\5READY\vSocket-Type\0\0\0\3REQ\10Iden"..., 8192, 0, NULL, NULL) = 40

[pid 5174] <... bind resumed>) = 0

[pid 5173] epoll\_ctl(7, EPOLL\_CTL\_MOD, 9, {events=EPOLLIN, data={u32=2080379952, u64=281472762123312}} <unfinished ...>

[pid 5174] listen(16, 100 <unfinished ...>

[pid 5155] epoll\_pwait(8, <unfinished ...>

[pid 5174] <... listen resumed>) = 0

[pid 5173] <... epoll\_ctl resumed>) = 0

[pid 5174] getsockname(16, <unfinished ...>

[pid 5155] <... epoll\_pwait resumed>[{events=EPOLLOUT, data={u32=2080381392, u64=281472762124752}}], 256, 29979, NULL, 8) = 1

[pid 5174] <... getsockname resumed>{sa\_family=AF\_INET, sin\_port=htons(5552), sin\_addr=inet\_addr("127.0.0.1")}, [128 => 16]) = 0

[pid 5173] epoll\_pwait(7, <unfinished ...>

[pid 5174] getsockname(16, <unfinished ...>

[pid 5155] getpid( <unfinished ...>

[pid 5174] <... getsockname resumed>{sa\_family=AF\_INET, sin\_port=htons(5552), sin\_addr=inet\_addr("127.0.0.1")}, [128 => 16]) = 0

[pid 5155] <... getpid resumed>) = 5153

[pid 5174] getpid( <unfinished ...>

[pid 5155] write(9, "\1\0\0\0\0\0\0\0", 8 <unfinished ...>

[pid 5174] <... getpid resumed>) = 5174

[pid 5155] <... write resumed>) = 8

[pid 5153] <... ppoll resumed>) = 1 ([{fd=9, revents=POLLIN}])

[pid 5174] write(13, "\1\0\0\0\0\0\0\0", 8 <unfinished ...>

[pid 5155] futex(0xffff846277a4, FUTEX\_WAKE\_PRIVATE, 2147483647 <unfinished ...>

[pid 5153] getpid( <unfinished ...>

[pid 5176] <... epoll\_pwait resumed>[{events=EPOLLIN, data={u32=3664149216, u64=187650785311456}}], 256, -1, NULL, 8) = 1

[pid 5174] <... write resumed>) = 8

[pid 5155] <... futex resumed>) = 0

[pid 5176] getpid( <unfinished ...>

[pid 5174] getpid( <unfinished ...>

[pid 5153] <... getpid resumed>) = 5153

[pid 5176] <... getpid resumed>) = 5174

[pid 5174] <... getpid resumed>) = 5174

[pid 5155] futex(0xffff846277b0, FUTEX\_WAKE\_PRIVATE, 2147483647 <unfinished ...>

[pid 5176] ppoll([{fd=13, events=POLLIN}], 1, {tv\_sec=0, tv\_nsec=0}, NULL, 0 <unfinished ...>

[pid 5174] write(15, "\1\0\0\0\0\0\0\0", 8 <unfinished ...>

[pid 5153] read(9, <unfinished ...>

[pid 5176] <... ppoll resumed>) = 1 ([{fd=13, revents=POLLIN}], left {tv\_sec=0, tv\_nsec=0})

[pid 5174] <... write resumed>) = 8

[pid 5155] <... futex resumed>) = 0

[pid 5176] getpid( <unfinished ...>

[pid 5174] write(1, "Compute Node 2 started, listenin"..., 58 <unfinished ...>

[pid 5153] <... read resumed>"\1\0\0\0\0\0\0\0", 8) = 8

[pid 5176] <... getpid resumed>) = 5174

[pid 5174] <... write resumed>) = 58

[pid 5155] sendto(11, "\4\31\5READY\vSocket-Type\0\0\0\3REP", 27, 0, NULL, 0 <unfinished ...>

[pid 5176] read(13, <unfinished ...>

[pid 5174] getpid( <unfinished ...>

[pid 5153] getpid( <unfinished ...>

[pid 5176] <... read resumed>"\1\0\0\0\0\0\0\0", 8) = 8

[pid 5174] <... getpid resumed>) = 5174

[pid 5173] <... epoll\_pwait resumed>[{events=EPOLLIN, data={u32=2080379952, u64=281472762123312}}], 256, 29983, NULL, 8) = 1

[pid 5155] <... sendto resumed>) = 27

[pid 5176] epoll\_ctl(14, EPOLL\_CTL\_ADD, 16, {events=0, data={u32=2080380736, u64=281472762124096}} <unfinished ...>

[pid 5174] ppoll([{fd=15, events=POLLIN}], 1, NULL, NULL, 0 <unfinished ...>

[pid 5173] recvfrom(9, <unfinished ...>

[pid 5153] <... getpid resumed>) = 5153

[pid 5176] <... epoll\_ctl resumed>) = 0

[pid 5174] <... ppoll resumed>) = 1 ([{fd=15, revents=POLLIN}])

[pid 5173] <... recvfrom resumed>"\4\31\5READY\vSocket-Type\0\0\0\3REP", 8192, 0, NULL, NULL) = 27

[pid 5155] epoll\_pwait(8, <unfinished ...>

[pid 5176] epoll\_ctl(14, EPOLL\_CTL\_MOD, 16, {events=EPOLLIN, data={u32=2080380736, u64=281472762124096}} <unfinished ...>

[pid 5174] getpid( <unfinished ...>

[pid 5173] epoll\_ctl(7, EPOLL\_CTL\_MOD, 9, {events=EPOLLIN|EPOLLOUT, data={u32=2080379952, u64=281472762123312}} <unfinished ...>

[pid 5153] write(7, "\1\0\0\0\0\0\0\0", 8 <unfinished ...>

[pid 5176] <... epoll\_ctl resumed>) = 0

[pid 5174] <... getpid resumed>) = 5174

[pid 5173] <... epoll\_ctl resumed>) = 0

[pid 5155] <... epoll\_pwait resumed>[{events=EPOLLOUT, data={u32=2080381392, u64=281472762124752}}], 256, -1, NULL, 8) = 1

[pid 5176] getpid( <unfinished ...>

[pid 5174] read(15, <unfinished ...>

[pid 5173] getpid( <unfinished ...>

[pid 5153] <... write resumed>) = 8

[pid 5176] <... getpid resumed>) = 5174

[pid 5174] <... read resumed>"\1\0\0\0\0\0\0\0", 8) = 8

[pid 5173] <... getpid resumed>) = 5151

[pid 5155] epoll\_ctl(8, EPOLL\_CTL\_MOD, 11, {events=EPOLLIN, data={u32=2080381392, u64=281472762124752}} <unfinished ...>

[pid 5176] ppoll([{fd=13, events=POLLIN}], 1, {tv\_sec=0, tv\_nsec=0}, NULL, 0 <unfinished ...>

[pid 5174] getpid( <unfinished ...>

[pid 5173] write(8, "\1\0\0\0\0\0\0\0", 8 <unfinished ...>

[pid 5153] getpid( <unfinished ...>

[pid 5176] <... ppoll resumed>) = 0 (Timeout)

[pid 5174] <... getpid resumed>) = 5174

[pid 5173] <... write resumed>) = 8

[pid 5155] <... epoll\_ctl resumed>) = 0

[pid 5176] epoll\_pwait(14, <unfinished ...>

[pid 5174] ppoll([{fd=15, events=POLLIN}], 1, {tv\_sec=0, tv\_nsec=0}, NULL, 0 <unfinished ...>

[pid 5173] sendto(9, "\1\0\0\5ping\0", 9, 0, NULL, 0 <unfinished ...>

[pid 5153] <... getpid resumed>) = 5153

[pid 5174] <... ppoll resumed>) = 0 (Timeout)

[pid 5173] <... sendto resumed>) = 9

[pid 5155] epoll\_pwait(8, <unfinished ...>

[pid 5174] getpid( <unfinished ...>

[pid 5173] epoll\_pwait(7, <unfinished ...>

[pid 5153] ppoll([{fd=9, events=POLLIN}], 1, {tv\_sec=0, tv\_nsec=0}, NULL, 0 <unfinished ...>

[pid 5174] <... getpid resumed>) = 5174

[pid 5173] <... epoll\_pwait resumed>[{events=EPOLLOUT, data={u32=2080379952, u64=281472762123312}}], 256, -1, NULL, 8) = 1

[pid 5155] <... epoll\_pwait resumed>[{events=EPOLLIN, data={u32=2080381392, u64=281472762124752}}, {events=EPOLLIN, data={u32=3664093488, u64=187650785255728}}], 256, -1, NULL, 8) = 2

[pid 5174] ppoll([{fd=15, events=POLLIN}], 1, NULL, NULL, 0 <unfinished ...>

[pid 5173] epoll\_ctl(7, EPOLL\_CTL\_MOD, 9, {events=EPOLLIN, data={u32=2080379952, u64=281472762123312}} <unfinished ...>

[pid 5153] <... ppoll resumed>) = 0 (Timeout)

[pid 5173] <... epoll\_ctl resumed>) = 0

[pid 5155] recvfrom(11, <unfinished ...>

[pid 5173] epoll\_pwait(7, <unfinished ...>

[pid 5153] getpid( <unfinished ...>

[pid 5155] <... recvfrom resumed>"\1\0\0\5ping\0", 8192, 0, NULL, NULL) = 9

[pid 5153] <... getpid resumed>) = 5153

[pid 5155] getpid( <unfinished ...>

[pid 5153] ppoll([{fd=9, events=POLLIN}], 1, NULL, NULL, 0 <unfinished ...>

[pid 5155] <... getpid resumed>) = 5153

[pid 5155] write(9, "\1\0\0\0\0\0\0\0", 8) = 8

[pid 5153] <... ppoll resumed>) = 1 ([{fd=9, revents=POLLIN}])

[pid 5155] getpid( <unfinished ...>

[pid 5153] getpid( <unfinished ...>

[pid 5155] <... getpid resumed>) = 5153

[pid 5153] <... getpid resumed>) = 5153

[pid 5155] ppoll([{fd=7, events=POLLIN}], 1, {tv\_sec=0, tv\_nsec=0}, NULL, 0 <unfinished ...>

[pid 5153] read(9, <unfinished ...>

[pid 5155] <... ppoll resumed>) = 1 ([{fd=7, revents=POLLIN}], left {tv\_sec=0, tv\_nsec=0})

[pid 5153] <... read resumed>"\1\0\0\0\0\0\0\0", 8) = 8

[pid 5155] getpid( <unfinished ...>

[pid 5153] getpid( <unfinished ...>

[pid 5155] <... getpid resumed>) = 5153

[pid 5153] <... getpid resumed>) = 5153

[pid 5155] read(7, <unfinished ...>

[pid 5153] ppoll([{fd=9, events=POLLIN}], 1, {tv\_sec=0, tv\_nsec=0}, NULL, 0 <unfinished ...>

[pid 5155] <... read resumed>"\1\0\0\0\0\0\0\0", 8) = 8

[pid 5153] <... ppoll resumed>) = 0 (Timeout)

[pid 5155] getpid( <unfinished ...>

[pid 5153] getpid( <unfinished ...>

[pid 5155] <... getpid resumed>) = 5153

[pid 5153] <... getpid resumed>) = 5153

[pid 5155] ppoll([{fd=7, events=POLLIN}], 1, {tv\_sec=0, tv\_nsec=0}, NULL, 0 <unfinished ...>

[pid 5153] write(7, "\1\0\0\0\0\0\0\0", 8 <unfinished ...>

[pid 5155] <... ppoll resumed>) = 0 (Timeout)

[pid 5153] <... write resumed>) = 8

[pid 5155] epoll\_pwait(8, <unfinished ...>

[pid 5153] getpid( <unfinished ...>

[pid 5155] <... epoll\_pwait resumed>[{events=EPOLLIN, data={u32=3664093488, u64=187650785255728}}], 256, -1, NULL, 8) = 1

[pid 5153] <... getpid resumed>) = 5153

[pid 5155] getpid( <unfinished ...>

[pid 5153] ppoll([{fd=9, events=POLLIN}], 1, {tv\_sec=0, tv\_nsec=0}, NULL, 0 <unfinished ...>

[pid 5155] <... getpid resumed>) = 5153

[pid 5153] <... ppoll resumed>) = 0 (Timeout)

[pid 5155] ppoll([{fd=7, events=POLLIN}], 1, {tv\_sec=0, tv\_nsec=0}, NULL, 0 <unfinished ...>

[pid 5153] getpid( <unfinished ...>

[pid 5155] <... ppoll resumed>) = 1 ([{fd=7, revents=POLLIN}], left {tv\_sec=0, tv\_nsec=0})

[pid 5153] <... getpid resumed>) = 5153

[pid 5155] getpid( <unfinished ...>

[pid 5153] ppoll([{fd=9, events=POLLIN}], 1, NULL, NULL, 0 <unfinished ...>

[pid 5155] <... getpid resumed>) = 5153

[pid 5155] read(7, "\1\0\0\0\0\0\0\0", 8) = 8

[pid 5155] epoll\_ctl(8, EPOLL\_CTL\_MOD, 11, {events=EPOLLIN|EPOLLOUT, data={u32=2080381392, u64=281472762124752}}) = 0

[pid 5155] getpid() = 5153

[pid 5155] write(9, "\1\0\0\0\0\0\0\0", 8) = 8

[pid 5153] <... ppoll resumed>) = 1 ([{fd=9, revents=POLLIN}])

[pid 5155] sendto(11, "\1\0\0\5pong\0", 9, 0, NULL, 0 <unfinished ...>

[pid 5153] getpid( <unfinished ...>

[pid 5173] <... epoll\_pwait resumed>[{events=EPOLLIN, data={u32=2080379952, u64=281472762123312}}], 256, -1, NULL, 8) = 1

[pid 5155] <... sendto resumed>) = 9

[pid 5173] recvfrom(9, <unfinished ...>

[pid 5153] <... getpid resumed>) = 5153

[pid 5173] <... recvfrom resumed>"\1\0\0\5pong\0", 8192, 0, NULL, NULL) = 9

[pid 5155] getpid( <unfinished ...>

[pid 5173] epoll\_pwait(7, <unfinished ...>

[pid 5153] read(9, <unfinished ...>

[pid 5155] <... getpid resumed>) = 5153

[pid 5153] <... read resumed>"\1\0\0\0\0\0\0\0", 8) = 8

[pid 5155] ppoll([{fd=7, events=POLLIN}], 1, {tv\_sec=0, tv\_nsec=0}, NULL, 0 <unfinished ...>

[pid 5153] getpid( <unfinished ...>

[pid 5155] <... ppoll resumed>) = 0 (Timeout)

[pid 5153] <... getpid resumed>) = 5153

[pid 5155] epoll\_pwait(8, <unfinished ...>

[pid 5153] ppoll([{fd=9, events=POLLIN}], 1, {tv\_sec=0, tv\_nsec=0}, NULL, 0 <unfinished ...>

[pid 5155] <... epoll\_pwait resumed>[{events=EPOLLOUT, data={u32=2080381392, u64=281472762124752}}], 256, -1, NULL, 8) = 1

[pid 5153] <... ppoll resumed>) = 0 (Timeout)

[pid 5155] epoll\_ctl(8, EPOLL\_CTL\_MOD, 11, {events=EPOLLIN, data={u32=2080381392, u64=281472762124752}} <unfinished ...>

[pid 5153] getpid( <unfinished ...>

[pid 5155] <... epoll\_ctl resumed>) = 0

[pid 5153] <... getpid resumed>) = 5153

[pid 5155] epoll\_pwait(8, <unfinished ...>

[pid 5153] ppoll([{fd=9, events=POLLIN}], 1, NULL, NULL, 0 <unfinished ...>

[pid 5151] <... clock\_nanosleep resumed>0xffffe4f67958) = 0

[pid 5151] eventfd2(0, EFD\_CLOEXEC) = 10

[pid 5151] fcntl(10, F\_GETFL) = 0x2 (flags O\_RDWR)

[pid 5151] fcntl(10, F\_SETFL, O\_RDWR|O\_NONBLOCK) = 0

[pid 5151] fcntl(10, F\_GETFL) = 0x802 (flags O\_RDWR|O\_NONBLOCK)

[pid 5151] fcntl(10, F\_SETFL, O\_RDWR|O\_NONBLOCK) = 0

[pid 5151] getpid() = 5151

[pid 5151] getpid() = 5151

[pid 5151] ppoll([{fd=10, events=POLLIN}], 1, {tv\_sec=0, tv\_nsec=0}, NULL, 0) = 0 (Timeout)

[pid 5151] getpid() = 5151

[pid 5151] write(6, "\1\0\0\0\0\0\0\0", 8) = 8

[pid 5173] <... epoll\_pwait resumed>[{events=EPOLLIN, data={u32=3664090192, u64=187650785252432}}], 256, -1, NULL, 8) = 1

[pid 5151] getpid( <unfinished ...>

[pid 5173] getpid( <unfinished ...>

[pid 5151] <... getpid resumed>) = 5151

[pid 5173] <... getpid resumed>) = 5151

[pid 5151] write(10, "\1\0\0\0\0\0\0\0", 8 <unfinished ...>

[pid 5173] ppoll([{fd=6, events=POLLIN}], 1, {tv\_sec=0, tv\_nsec=0}, NULL, 0 <unfinished ...>

[pid 5151] <... write resumed>) = 8

[pid 5173] <... ppoll resumed>) = 1 ([{fd=6, revents=POLLIN}], left {tv\_sec=0, tv\_nsec=0})

[pid 5151] write(1, "Ok: 5174\n", 9 <unfinished ...>

[pid 5173] getpid( <unfinished ...>

[pid 5151] <... write resumed>) = 9

[pid 5173] <... getpid resumed>) = 5151

[pid 5151] getpid( <unfinished ...>

[pid 5173] read(6, <unfinished ...>

[pid 5151] <... getpid resumed>) = 5151

[pid 5173] <... read resumed>"\1\0\0\0\0\0\0\0", 8) = 8

[pid 5151] ppoll([{fd=8, events=POLLIN}], 1, {tv\_sec=0, tv\_nsec=0}, NULL, 0 <unfinished ...>

[pid 5173] socket(AF\_INET, SOCK\_STREAM|SOCK\_CLOEXEC, IPPROTO\_TCP <unfinished ...>

[pid 5151] <... ppoll resumed>) = 1 ([{fd=8, revents=POLLIN}], left {tv\_sec=0, tv\_nsec=0})

[pid 5173] <... socket resumed>) = 11

[pid 5151] getpid( <unfinished ...>

[pid 5173] fcntl(11, F\_GETFL <unfinished ...>

[pid 5151] <... getpid resumed>) = 5151

[pid 5173] <... fcntl resumed>) = 0x2 (flags O\_RDWR)

[pid 5151] read(8, <unfinished ...>

[pid 5173] fcntl(11, F\_SETFL, O\_RDWR|O\_NONBLOCK <unfinished ...>

[pid 5151] <... read resumed>"\1\0\0\0\0\0\0\0", 8) = 8

[pid 5173] <... fcntl resumed>) = 0

[pid 5151] getpid( <unfinished ...>

[pid 5173] connect(11, {sa\_family=AF\_INET, sin\_port=htons(5552), sin\_addr=inet\_addr("127.0.0.1")}, 16 <unfinished ...>

[pid 5151] <... getpid resumed>) = 5151

[pid 5173] <... connect resumed>) = -1 EINPROGRESS (Operation now in progress)

[pid 5151] ppoll([{fd=8, events=POLLIN}], 1, {tv\_sec=0, tv\_nsec=0}, NULL, 0 <unfinished ...>

[pid 5176] <... epoll\_pwait resumed>[{events=EPOLLIN, data={u32=2080380736, u64=281472762124096}}], 256, -1, NULL, 8) = 1

[pid 5151] <... ppoll resumed>) = 0 (Timeout)

[pid 5173] epoll\_ctl(7, EPOLL\_CTL\_ADD, 11, {events=0, data={u32=2080380032, u64=281472762123392}} <unfinished ...>

[pid 5151] write(1, "Ok: 1 // \321\203\320\267\320\265\320\273 1 \320\264\320\276\321\201\321\202\321\203\320\277"..., 37 <unfinished ...>

[pid 5176] accept4(16, <unfinished ...>

[pid 5151] <... write resumed>) = 37

[pid 5173] <... epoll\_ctl resumed>) = 0

[pid 5151] pselect6(1, [0], NULL, NULL, {tv\_sec=0, tv\_nsec=0}, NULL <unfinished ...>

[pid 5176] <... accept4 resumed>{sa\_family=AF\_INET, sin\_port=htons(58444), sin\_addr=inet\_addr("127.0.0.1")}, [128 => 16], SOCK\_CLOEXEC) = 17

[pid 5151] <... pselect6 resumed>) = 1 (in [0], left {tv\_sec=0, tv\_nsec=0})

[pid 5173] epoll\_ctl(7, EPOLL\_CTL\_MOD, 11, {events=EPOLLOUT, data={u32=2080380032, u64=281472762123392}} <unfinished ...>

[pid 5151] write(1, "Received command: ping 2\n", 25 <unfinished ...>

[pid 5176] setsockopt(17, SOL\_TCP, TCP\_NODELAY, [1], 4 <unfinished ...>

[pid 5151] <... write resumed>) = 25

[pid 5173] <... epoll\_ctl resumed>) = 0

[pid 5151] getpid( <unfinished ...>

[pid 5176] <... setsockopt resumed>) = 0

[pid 5151] <... getpid resumed>) = 5151

[pid 5173] getpid( <unfinished ...>

[pid 5151] ppoll([{fd=10, events=POLLIN}], 1, {tv\_sec=0, tv\_nsec=0}, NULL, 0 <unfinished ...>

[pid 5176] getsockname(17, <unfinished ...>

[pid 5151] <... ppoll resumed>) = 1 ([{fd=10, revents=POLLIN}], left {tv\_sec=0, tv\_nsec=0})

[pid 5173] <... getpid resumed>) = 5151

[pid 5151] getpid( <unfinished ...>

[pid 5176] <... getsockname resumed>{sa\_family=AF\_INET, sin\_port=htons(5552), sin\_addr=inet\_addr("127.0.0.1")}, [128 => 16]) = 0

[pid 5173] ppoll([{fd=6, events=POLLIN}], 1, {tv\_sec=0, tv\_nsec=0}, NULL, 0 <unfinished ...>

[pid 5151] <... getpid resumed>) = 5151

[pid 5176] getpeername(17, <unfinished ...>

[pid 5151] read(10, <unfinished ...>

[pid 5173] <... ppoll resumed>) = 0 (Timeout)

[pid 5151] <... read resumed>"\1\0\0\0\0\0\0\0", 8) = 8

[pid 5176] <... getpeername resumed>{sa\_family=AF\_INET, sin\_port=htons(58444), sin\_addr=inet\_addr("127.0.0.1")}, [128 => 16]) = 0

[pid 5151] getpid( <unfinished ...>

[pid 5173] epoll\_pwait(7, <unfinished ...>

[pid 5151] <... getpid resumed>) = 5151

[pid 5176] getpeername(17, <unfinished ...>

[pid 5151] ppoll([{fd=10, events=POLLIN}], 1, {tv\_sec=0, tv\_nsec=0}, NULL, 0 <unfinished ...>

[pid 5173] <... epoll\_pwait resumed>[{events=EPOLLOUT, data={u32=2080380032, u64=281472762123392}}], 256, -1, NULL, 8) = 1

[pid 5151] <... ppoll resumed>) = 0 (Timeout)

[pid 5176] <... getpeername resumed>{sa\_family=AF\_INET, sin\_port=htons(58444), sin\_addr=inet\_addr("127.0.0.1")}, [128 => 16]) = 0

[pid 5151] getpid( <unfinished ...>

[pid 5173] epoll\_ctl(7, EPOLL\_CTL\_DEL, 11, 0xffff7c001488 <unfinished ...>

[pid 5151] <... getpid resumed>) = 5151

[pid 5176] fcntl(17, F\_GETFL <unfinished ...>

[pid 5151] ppoll([{fd=10, events=POLLIN}], 1, {tv\_sec=0, tv\_nsec=0}, NULL, 0 <unfinished ...>

[pid 5173] <... epoll\_ctl resumed>) = 0

[pid 5151] <... ppoll resumed>) = 0 (Timeout)

[pid 5176] <... fcntl resumed>) = 0x2 (flags O\_RDWR)

[pid 5151] pselect6(1, [0], NULL, NULL, {tv\_sec=0, tv\_nsec=0}, NULL <unfinished ...>

[pid 5173] getsockopt(11, SOL\_SOCKET, SO\_ERROR, <unfinished ...>

[pid 5151] <... pselect6 resumed>) = 1 (in [0], left {tv\_sec=0, tv\_nsec=0})

[pid 5176] fcntl(17, F\_SETFL, O\_RDWR|O\_NONBLOCK <unfinished ...>

[pid 5151] write(1, "Received command: exec 2 2 10 20"..., 33 <unfinished ...>

[pid 5173] <... getsockopt resumed>[0], [4]) = 0

[pid 5151] <... write resumed>) = 33

[pid 5176] <... fcntl resumed>) = 0

[pid 5151] write(1, "Error:2: Node is unavailable\n", 29 <unfinished ...>

[pid 5173] setsockopt(11, SOL\_TCP, TCP\_NODELAY, [1], 4 <unfinished ...>

[pid 5151] <... write resumed>) = 29

[pid 5176] getpid( <unfinished ...>

[pid 5151] getpid( <unfinished ...>

[pid 5173] <... setsockopt resumed>) = 0

[pid 5151] <... getpid resumed>) = 5151

[pid 5176] <... getpid resumed>) = 5174

[pid 5151] ppoll([{fd=10, events=POLLIN}], 1, {tv\_sec=0, tv\_nsec=0}, NULL, 0 <unfinished ...>

[pid 5173] getsockname(11, <unfinished ...>

[pid 5151] <... ppoll resumed>) = 0 (Timeout)

[pid 5176] write(13, "\1\0\0\0\0\0\0\0", 8 <unfinished ...>

[pid 5151] pselect6(1, [0], NULL, NULL, {tv\_sec=0, tv\_nsec=0}, NULL <unfinished ...>

[pid 5173] <... getsockname resumed>{sa\_family=AF\_INET, sin\_port=htons(58444), sin\_addr=inet\_addr("127.0.0.1")}, [128 => 16]) = 0

[pid 5151] <... pselect6 resumed>) = 1 (in [0], left {tv\_sec=0, tv\_nsec=0})

[pid 5176] <... write resumed>) = 8

[pid 5151] read(0, <unfinished ...>

[pid 5173] getpeername(11, <unfinished ...>

[pid 5151] <... read resumed>"", 4096) = 0

[pid 5176] epoll\_pwait(14, <unfinished ...>

[pid 5151] write(1, "Received command: ping 99\n", 26 <unfinished ...>

[pid 5173] <... getpeername resumed>{sa\_family=AF\_INET, sin\_port=htons(5552), sin\_addr=inet\_addr("127.0.0.1")}, [128 => 16]) = 0

[pid 5151] <... write resumed>) = 26

[pid 5176] <... epoll\_pwait resumed>[{events=EPOLLIN, data={u32=3664149216, u64=187650785311456}}], 256, -1, NULL, 8) = 1

[pid 5151] write(1, "Error: Not found\n", 17 <unfinished ...>

[pid 5173] fcntl(11, F\_GETFL <unfinished ...>

[pid 5151] <... write resumed>) = 17

[pid 5176] getpid( <unfinished ...>

[pid 5173] <... fcntl resumed>) = 0x802 (flags O\_RDWR|O\_NONBLOCK)

[pid 5151] getpid( <unfinished ...>

[pid 5176] <... getpid resumed>) = 5174

[pid 5151] <... getpid resumed>) = 5151

[pid 5173] fcntl(11, F\_SETFL, O\_RDWR|O\_NONBLOCK <unfinished ...>

[pid 5151] ppoll([{fd=10, events=POLLIN}], 1, {tv\_sec=0, tv\_nsec=0}, NULL, 0 <unfinished ...>

[pid 5176] ppoll([{fd=13, events=POLLIN}], 1, {tv\_sec=0, tv\_nsec=0}, NULL, 0 <unfinished ...>

[pid 5151] <... ppoll resumed>) = 0 (Timeout)

[pid 5173] <... fcntl resumed>) = 0

[pid 5151] pselect6(1, [0], NULL, NULL, {tv\_sec=0, tv\_nsec=0}, NULL <unfinished ...>

[pid 5176] <... ppoll resumed>) = 1 ([{fd=13, revents=POLLIN}], left {tv\_sec=0, tv\_nsec=0})

[pid 5151] <... pselect6 resumed>) = 1 (in [0], left {tv\_sec=0, tv\_nsec=0})

[pid 5173] getpid( <unfinished ...>

[pid 5151] write(1, "Exiting on EOF.\n", 16 <unfinished ...>

[pid 5176] getpid( <unfinished ...>

[pid 5151] <... write resumed>) = 16

[pid 5173] <... getpid resumed>) = 5151

[pid 5151] getpid( <unfinished ...>

[pid 5176] <... getpid resumed>) = 5174

[pid 5151] <... getpid resumed>) = 5151

[pid 5173] write(6, "\1\0\0\0\0\0\0\0", 8 <unfinished ...>

[pid 5151] getpid( <unfinished ...>

[pid 5176] read(13, <unfinished ...>

[pid 5151] <... getpid resumed>) = 5151

[pid 5173] <... write resumed>) = 8

[pid 5151] write(8, "\1\0\0\0\0\0\0\0", 8 <unfinished ...>

[pid 5176] <... read resumed>"\1\0\0\0\0\0\0\0", 8) = 8

[pid 5151] <... write resumed>) = 8

[pid 5173] epoll\_pwait(7, <unfinished ...>

[pid 5151] getpid( <unfinished ...>

[pid 5176] epoll\_ctl(14, EPOLL\_CTL\_ADD, 17, {events=0, data={u32=2080384416, u64=281472762127776}} <unfinished ...>

[pid 5151] <... getpid resumed>) = 5151

[pid 5173] <... epoll\_pwait resumed>[{events=EPOLLIN, data={u32=3664090192, u64=187650785252432}}], 256, -1, NULL, 8) = 1

[pid 5151] write(10, "\1\0\0\0\0\0\0\0", 8 <unfinished ...>

[pid 5176] <... epoll\_ctl resumed>) = 0

[pid 5151] <... write resumed>) = 8

[pid 5173] getpid( <unfinished ...>

[pid 5151] getpid( <unfinished ...>

[pid 5176] epoll\_ctl(14, EPOLL\_CTL\_MOD, 17, {events=EPOLLIN, data={u32=2080384416, u64=281472762127776}} <unfinished ...>

[pid 5151] <... getpid resumed>) = 5151

[pid 5173] <... getpid resumed>) = 5151

[pid 5151] ppoll([{fd=3, events=POLLIN}], 1, NULL, NULL, 0 <unfinished ...>

[pid 5176] <... epoll\_ctl resumed>) = 0

[pid 5173] ppoll([{fd=6, events=POLLIN}], 1, {tv\_sec=0, tv\_nsec=0}, NULL, 0 <unfinished ...>

[pid 5176] epoll\_ctl(14, EPOLL\_CTL\_MOD, 17, {events=EPOLLIN|EPOLLOUT, data={u32=2080384416, u64=281472762127776}} <unfinished ...>

[pid 5173] <... ppoll resumed>) = 1 ([{fd=6, revents=POLLIN}], left {tv\_sec=0, tv\_nsec=0})

[pid 5176] <... epoll\_ctl resumed>) = 0

[pid 5173] getpid( <unfinished ...>

[pid 5176] recvfrom(17, <unfinished ...>

[pid 5173] <... getpid resumed>) = 5151

[pid 5176] <... recvfrom resumed>0xffff7c001ed8, 12, 0, NULL, NULL) = -1 EAGAIN (Resource temporarily unavailable)

[pid 5173] read(6, <unfinished ...>

[pid 5176] getpid( <unfinished ...>

[pid 5173] <... read resumed>"\1\0\0\0\0\0\0\0", 8) = 8

[pid 5176] <... getpid resumed>) = 5174

[pid 5173] epoll\_ctl(7, EPOLL\_CTL\_ADD, 11, {events=0, data={u32=2080380032, u64=281472762123392}} <unfinished ...>

[pid 5176] ppoll([{fd=13, events=POLLIN}], 1, {tv\_sec=0, tv\_nsec=0}, NULL, 0 <unfinished ...>

[pid 5173] <... epoll\_ctl resumed>) = 0

[pid 5176] <... ppoll resumed>) = 0 (Timeout)

[pid 5173] epoll\_ctl(7, EPOLL\_CTL\_MOD, 11, {events=EPOLLIN, data={u32=2080380032, u64=281472762123392}} <unfinished ...>

[pid 5176] epoll\_pwait(14, <unfinished ...>

[pid 5173] <... epoll\_ctl resumed>) = 0

[pid 5176] <... epoll\_pwait resumed>[{events=EPOLLOUT, data={u32=2080384416, u64=281472762127776}}], 256, 29999, NULL, 8) = 1

[pid 5173] epoll\_ctl(7, EPOLL\_CTL\_MOD, 11, {events=EPOLLIN|EPOLLOUT, data={u32=2080380032, u64=281472762123392}} <unfinished ...>

[pid 5176] sendto(17, "\377\0\0\0\0\0\0\0\1\177", 10, 0, NULL, 0 <unfinished ...>

[pid 5173] <... epoll\_ctl resumed>) = 0

[pid 5176] <... sendto resumed>) = 10

[pid 5173] recvfrom(11, <unfinished ...>

[pid 5176] epoll\_ctl(14, EPOLL\_CTL\_MOD, 17, {events=EPOLLIN, data={u32=2080384416, u64=281472762127776}} <unfinished ...>

[pid 5173] <... recvfrom resumed>"\377\0\0\0\0\0\0\0\1\177", 12, 0, NULL, NULL) = 10

[pid 5176] <... epoll\_ctl resumed>) = 0

[pid 5173] recvfrom(11, <unfinished ...>

[pid 5176] epoll\_pwait(14, <unfinished ...>

[pid 5173] <... recvfrom resumed>0xffff7c0096e2, 2, 0, NULL, NULL) = -1 EAGAIN (Resource temporarily unavailable)

[pid 5173] getpid() = 5151

[pid 5173] ppoll([{fd=6, events=POLLIN}], 1, {tv\_sec=0, tv\_nsec=0}, NULL, 0) = 0 (Timeout)

[pid 5173] epoll\_pwait(7, [{events=EPOLLOUT, data={u32=2080380032, u64=281472762123392}}], 256, 29998, NULL, 8) = 1

[pid 5173] sendto(11, "\377\0\0\0\0\0\0\0\1\177\3", 11, 0, NULL, 0 <unfinished ...>

[pid 5176] <... epoll\_pwait resumed>[{events=EPOLLIN, data={u32=2080384416, u64=281472762127776}}], 256, 29998, NULL, 8) = 1

[pid 5173] <... sendto resumed>) = 11

[pid 5176] recvfrom(17, <unfinished ...>

[pid 5173] epoll\_ctl(7, EPOLL\_CTL\_MOD, 11, {events=EPOLLIN, data={u32=2080380032, u64=281472762123392}} <unfinished ...>

[pid 5176] <... recvfrom resumed>"\377\0\0\0\0\0\0\0\1\177\3", 12, 0, NULL, NULL) = 11

[pid 5173] <... epoll\_ctl resumed>) = 0

[pid 5176] epoll\_ctl(14, EPOLL\_CTL\_MOD, 17, {events=EPOLLIN|EPOLLOUT, data={u32=2080384416, u64=281472762127776}} <unfinished ...>

[pid 5173] epoll\_pwait(7, <unfinished ...>

[pid 5176] <... epoll\_ctl resumed>) = 0

[pid 5176] recvfrom(17, 0xffff7c001ee3, 53, 0, NULL, NULL) = -1 EAGAIN (Resource temporarily unavailable)

[pid 5176] epoll\_pwait(14, [{events=EPOLLOUT, data={u32=2080384416, u64=281472762127776}}], 256, 29995, NULL, 8) = 1

[pid 5176] sendto(17, "\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 5173] <... epoll\_pwait resumed>[{events=EPOLLIN, data={u32=2080380032, u64=281472762123392}}], 256, 29997, NULL, 8) = 1

[pid 5176] epoll\_ctl(14, EPOLL\_CTL\_MOD, 17, {events=EPOLLIN, data={u32=2080384416, u64=281472762127776}} <unfinished ...>

[pid 5173] recvfrom(11, <unfinished ...>

[pid 5176] <... epoll\_ctl resumed>) = 0

[pid 5173] <... recvfrom resumed>"\3\1", 2, 0, NULL, NULL) = 2

[pid 5176] epoll\_pwait(14, <unfinished ...>

[pid 5173] epoll\_ctl(7, EPOLL\_CTL\_MOD, 11, {events=EPOLLIN|EPOLLOUT, data={u32=2080380032, u64=281472762123392}}) = 0

[pid 5173] recvfrom(11, "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 5173] recvfrom(11, 0xffff7c00bc48, 8192, 0, NULL, NULL) = -1 EAGAIN (Resource temporarily unavailable)

[pid 5173] epoll\_pwait(7, [{events=EPOLLOUT, data={u32=2080380032, u64=281472762123392}}], 256, 29995, NULL, 8) = 1

[pid 5173] sendto(11, "\1NULL\0\0\0\0\0\0\0\0\0\0\0\0\0\0\0\0\0\0\0\0\0\0\0\0\0\0\0"..., 53, 0, NULL, 0 <unfinished ...>

[pid 5176] <... epoll\_pwait resumed>[{events=EPOLLIN, data={u32=2080384416, u64=281472762127776}}], 256, 29995, NULL, 8) = 1

[pid 5173] <... sendto resumed>) = 53

[pid 5176] recvfrom(17, <unfinished ...>

[pid 5173] epoll\_pwait(7, <unfinished ...>

[pid 5176] <... 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 5173] <... epoll\_pwait resumed>[{events=EPOLLOUT, data={u32=2080380032, u64=281472762123392}}], 256, 29995, NULL, 8) = 1

[pid 5176] epoll\_ctl(14, EPOLL\_CTL\_MOD, 17, {events=EPOLLIN|EPOLLOUT, data={u32=2080384416, u64=281472762127776}} <unfinished ...>

[pid 5173] sendto(11, "\4&\5READY\vSocket-Type\0\0\0\3REQ\10Iden"..., 40, 0, NULL, 0 <unfinished ...>

[pid 5176] <... epoll\_ctl resumed>) = 0

[pid 5173] <... sendto resumed>) = 40

[pid 5176] recvfrom(17, <unfinished ...>

[pid 5173] epoll\_pwait(7, <unfinished ...>

[pid 5176] <... recvfrom resumed>"\4&\5READY\vSocket-Type\0\0\0\3REQ\10Iden"..., 8192, 0, NULL, NULL) = 40

[pid 5173] <... epoll\_pwait resumed>[{events=EPOLLOUT, data={u32=2080380032, u64=281472762123392}}], 256, 29994, NULL, 8) = 1

[pid 5176] epoll\_pwait(14, <unfinished ...>

[pid 5173] epoll\_ctl(7, EPOLL\_CTL\_MOD, 11, {events=EPOLLIN, data={u32=2080380032, u64=281472762123392}} <unfinished ...>

[pid 5176] <... epoll\_pwait resumed>[{events=EPOLLOUT, data={u32=2080384416, u64=281472762127776}}], 256, 29993, NULL, 8) = 1

[pid 5173] <... epoll\_ctl resumed>) = 0

[pid 5176] getpid( <unfinished ...>

[pid 5173] epoll\_pwait(7, <unfinished ...>

[pid 5176] <... getpid resumed>) = 5174

[pid 5176] write(15, "\1\0\0\0\0\0\0\0", 8) = 8

[pid 5174] <... ppoll resumed>) = 1 ([{fd=15, revents=POLLIN}])

[pid 5176] sendto(17, "\4\31\5READY\vSocket-Type\0\0\0\3REP", 27, 0, NULL, 0 <unfinished ...>

[pid 5174] getpid( <unfinished ...>

[pid 5176] <... sendto resumed>) = 27

[pid 5173] <... epoll\_pwait resumed>[{events=EPOLLIN, data={u32=2080380032, u64=281472762123392}}], 256, 29993, NULL, 8) = 1

[pid 5176] epoll\_pwait(14, <unfinished ...>

[pid 5174] <... getpid resumed>) = 5174

[pid 5176] <... epoll\_pwait resumed>[{events=EPOLLOUT, data={u32=2080384416, u64=281472762127776}}], 256, -1, NULL, 8) = 1

[pid 5173] recvfrom(11, <unfinished ...>

[pid 5176] epoll\_ctl(14, EPOLL\_CTL\_MOD, 17, {events=EPOLLIN, data={u32=2080384416, u64=281472762127776}} <unfinished ...>

[pid 5174] read(15, <unfinished ...>

[pid 5176] <... epoll\_ctl resumed>) = 0

[pid 5173] <... recvfrom resumed>"\4\31\5READY\vSocket-Type\0\0\0\3REP", 8192, 0, NULL, NULL) = 27

[pid 5176] epoll\_pwait(14, <unfinished ...>

[pid 5174] <... read resumed>"\1\0\0\0\0\0\0\0", 8) = 8

[pid 5173] epoll\_ctl(7, EPOLL\_CTL\_MOD, 11, {events=EPOLLIN|EPOLLOUT, data={u32=2080380032, u64=281472762123392}} <unfinished ...>

[pid 5174] getpid( <unfinished ...>

[pid 5173] <... epoll\_ctl resumed>) = 0

[pid 5174] <... getpid resumed>) = 5174

[pid 5173] sendto(11, "\1\0\0\5ping\0", 9, 0, NULL, 0 <unfinished ...>

[pid 5174] write(13, "\1\0\0\0\0\0\0\0", 8 <unfinished ...>

[pid 5176] <... epoll\_pwait resumed>[{events=EPOLLIN, data={u32=2080384416, u64=281472762127776}}], 256, -1, NULL, 8) = 1

[pid 5173] <... sendto resumed>) = 9

[pid 5176] recvfrom(17, <unfinished ...>

[pid 5174] <... write resumed>) = 8

[pid 5176] <... recvfrom resumed>"\1\0\0\5ping\0", 8192, 0, NULL, NULL) = 9

[pid 5173] epoll\_pwait(7, <unfinished ...>

[pid 5176] epoll\_pwait(14, <unfinished ...>

[pid 5174] getpid( <unfinished ...>

[pid 5176] <... epoll\_pwait resumed>[{events=EPOLLIN, data={u32=3664149216, u64=187650785311456}}], 256, -1, NULL, 8) = 1

[pid 5173] <... epoll\_pwait resumed>[{events=EPOLLOUT, data={u32=2080380032, u64=281472762123392}}], 256, -1, NULL, 8) = 1

[pid 5176] getpid( <unfinished ...>

[pid 5174] <... getpid resumed>) = 5174

[pid 5176] <... getpid resumed>) = 5174

[pid 5173] epoll\_ctl(7, EPOLL\_CTL\_MOD, 11, {events=EPOLLIN, data={u32=2080380032, u64=281472762123392}} <unfinished ...>

[pid 5176] ppoll([{fd=13, events=POLLIN}], 1, {tv\_sec=0, tv\_nsec=0}, NULL, 0 <unfinished ...>

[pid 5174] ppoll([{fd=15, events=POLLIN}], 1, {tv\_sec=0, tv\_nsec=0}, NULL, 0 <unfinished ...>

[pid 5176] <... ppoll resumed>) = 1 ([{fd=13, revents=POLLIN}], left {tv\_sec=0, tv\_nsec=0})

[pid 5173] <... epoll\_ctl resumed>) = 0

[pid 5176] getpid( <unfinished ...>

[pid 5174] <... ppoll resumed>) = 0 (Timeout)

[pid 5176] <... getpid resumed>) = 5174

[pid 5173] epoll\_pwait(7, <unfinished ...>

[pid 5176] read(13, <unfinished ...>

[pid 5174] getpid( <unfinished ...>

[pid 5176] <... read resumed>"\1\0\0\0\0\0\0\0", 8) = 8

[pid 5174] <... getpid resumed>) = 5174

[pid 5176] getpid( <unfinished ...>

[pid 5174] ppoll([{fd=15, events=POLLIN}], 1, {tv\_sec=0, tv\_nsec=0}, NULL, 0 <unfinished ...>

[pid 5176] <... getpid resumed>) = 5174

[pid 5174] <... ppoll resumed>) = 0 (Timeout)

[pid 5176] ppoll([{fd=13, events=POLLIN}], 1, {tv\_sec=0, tv\_nsec=0}, NULL, 0 <unfinished ...>

[pid 5174] getpid( <unfinished ...>

[pid 5176] <... ppoll resumed>) = 0 (Timeout)

[pid 5174] <... getpid resumed>) = 5174

[pid 5176] epoll\_pwait(14, <unfinished ...>

[pid 5174] write(13, "\1\0\0\0\0\0\0\0", 8 <unfinished ...>

[pid 5176] <... epoll\_pwait resumed>[{events=EPOLLIN, data={u32=3664149216, u64=187650785311456}}], 256, -1, NULL, 8) = 1

[pid 5174] <... write resumed>) = 8

[pid 5176] getpid( <unfinished ...>

[pid 5174] getpid( <unfinished ...>

[pid 5176] <... getpid resumed>) = 5174

[pid 5174] <... getpid resumed>) = 5174

[pid 5176] ppoll([{fd=13, events=POLLIN}], 1, {tv\_sec=0, tv\_nsec=0}, NULL, 0 <unfinished ...>

[pid 5174] ppoll([{fd=15, events=POLLIN}], 1, NULL, NULL, 0 <unfinished ...>

[pid 5176] <... ppoll resumed>) = 1 ([{fd=13, revents=POLLIN}], left {tv\_sec=0, tv\_nsec=0})

[pid 5176] getpid() = 5174

[pid 5176] read(13, "\1\0\0\0\0\0\0\0", 8) = 8

[pid 5176] epoll\_ctl(14, EPOLL\_CTL\_MOD, 17, {events=EPOLLIN|EPOLLOUT, data={u32=2080384416, u64=281472762127776}}) = 0

[pid 5176] getpid() = 5174

[pid 5176] write(15, "\1\0\0\0\0\0\0\0", 8) = 8

[pid 5174] <... ppoll resumed>) = 1 ([{fd=15, revents=POLLIN}])

[pid 5176] sendto(17, "\1\0\0\5pong\0", 9, 0, NULL, 0 <unfinished ...>

[pid 5174] getpid( <unfinished ...>

[pid 5176] <... sendto resumed>) = 9

[pid 5173] <... epoll\_pwait resumed>[{events=EPOLLIN, data={u32=2080380032, u64=281472762123392}}], 256, -1, NULL, 8) = 1

[pid 5176] getpid( <unfinished ...>

[pid 5174] <... getpid resumed>) = 5174

[pid 5176] <... getpid resumed>) = 5174

[pid 5173] recvfrom(11, <unfinished ...>

[pid 5176] ppoll([{fd=13, events=POLLIN}], 1, {tv\_sec=0, tv\_nsec=0}, NULL, 0 <unfinished ...>

[pid 5174] read(15, <unfinished ...>

[pid 5176] <... ppoll resumed>) = 0 (Timeout)

[pid 5173] <... recvfrom resumed>"\1\0\0\5pong\0", 8192, 0, NULL, NULL) = 9

[pid 5176] epoll\_pwait(14, <unfinished ...>

[pid 5174] <... read resumed>"\1\0\0\0\0\0\0\0", 8) = 8

[pid 5176] <... epoll\_pwait resumed>[{events=EPOLLOUT, data={u32=2080384416, u64=281472762127776}}], 256, -1, NULL, 8) = 1

[pid 5173] epoll\_pwait(7, <unfinished ...>

[pid 5176] epoll\_ctl(14, EPOLL\_CTL\_MOD, 17, {events=EPOLLIN, data={u32=2080384416, u64=281472762127776}} <unfinished ...>

[pid 5174] getpid( <unfinished ...>

[pid 5176] <... epoll\_ctl resumed>) = 0

[pid 5174] <... getpid resumed>) = 5174

[pid 5176] epoll\_pwait(14, <unfinished ...>

[pid 5174] ppoll([{fd=15, events=POLLIN}], 1, {tv\_sec=0, tv\_nsec=0}, NULL, 0) = 0 (Timeout)

[pid 5174] getpid() = 5174

[pid 5174] ppoll([{fd=15, events=POLLIN}], 1, NULL, NULL, 0) = ? ERESTARTNOHAND (To be restarted if no handler)

strace: Process 5151 detached

strace: Process 5153 detached

strace: Process 5154 detached

strace: Process 5155 detached

strace: Process 5172 detached

strace: Process 5173 detached

strace: Process 5174 detached

strace: Process 5175 detached

strace: Process 5176 detached

**Вывод**

Брокеры сообщений, такие как RabbitMQ, обеспечивают асинхронное взаимодействие между компонентами распределённой системы, гарантируя надёжную доставку сообщений через очереди. Они упрощают масштабирование, позволяя узлам работать независимо, и повышают отказоустойчивость, сохраняя сообщения даже при временной недоступности получателя. В данной работе RabbitMQ стал основой для организации коммуникации между управляющим и вычислительными узлами, обеспечивая изоляцию задач и корректную обработку запросов.