# CURL Internals

To type a command, ex ‘curl’ you open up a shell in Linux or cmd in windows

when you type in text or commands in a shell window, keyboard interrupts are generated. The interrupt handler routine is run (*A system table called Interrupt Descriptor Table (IDT) associates each interrupt or exception vector with the address of the corresponding interrupt or exception handler*) and the scan code is read from the keyboard buffer and displayed on the screen.

As you can see from the screenshots, a read system call is made, and a write system call is made. pselect() allow a program to monitor multiple file descriptors, waiting until one or more of the file descriptors become "ready" for some class of I/O operation (e.g., input possible) . The first parameters 0,1 are the file descriptors, usually, 0 is standard input and 1 is standard output. 35541 is the process id of the bash shell where the commands were typed

(base) yogeshb@yogeshb-K53SM:~$ sudo strace -p 35541

[sudo] password for yogeshb:

strace: Process 35541 attached

pselect6(1, [0], NULL, NULL, NULL, {[], 8}) = 1 (in [0])

read(0, "c", 1) = 1

select(1, [0], NULL, [0], {tv\_sec=0, tv\_usec=0}) = 0 (Timeout)

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

pselect6(1, [0], NULL, NULL, NULL, {[], 8}) = 1 (in [0])

read(0, "u", 1) = 1

select(1, [0], NULL, [0], {tv\_sec=0, tv\_usec=0}) = 0 (Timeout)

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

pselect6(1, [0], NULL, NULL, NULL, {[], 8}) = 1 (in [0])

read(0, "r", 1) = 1

select(1, [0], NULL, [0], {tv\_sec=0, tv\_usec=0}) = 0 (Timeout)

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

To see the interrupts use cat /*proc*/interrrupts . Interrupt 1 is the keyboard interrupt . You will see this value increase as you type . You can traverse in the proc/<pid> directory to get all the details of the process

(base) yogeshb@yogeshb-K53SM:~$ cat /proc/interrupts

CPU0 CPU1 CPU2 CPU3

0: 8 0 0 0 IO-APIC 2-edge timer

**1: 7656 0 0 0 IO-APIC 1-edge i8042**

8: 0 1 0 0 IO-APIC 8-edge rtc0

9: 0 425 0 0 IO-APIC 9-fasteoi acpi

12: 0 0 0 722505 IO-APIC 12-edge i8042

16: 530 0 0 80 IO-APIC 16-fasteoi ehci\_hcd:usb1

17: 294288 3075 541525 113463 IO-APIC 17-fasteoi ath9k

18: 0 0 0 0 IO-APIC 18-fasteoi i801\_smbus

19: 105812 0 23252 96559 IO-APIC 19-fasteoi ata\_piix, ata\_piix

After you have finished typing the complete command curl [www.google.com](http://www.google.com/) and type enter , the following happens .

1) The shell searches for the command , in our case ‘curl’ starting from the current directory and the directories mentioned in the path . To check in which directory the command is found , use ‘which curl’ . This will return the first occurence where this command was found .

2) The shell executes a execve system call and creates a child process . The shell acts as the parent process and the command will be cloned as a child process . The system call is shown here .

execve("/home/yogeshb/anaconda3/bin/curl", ["curl", "www.google.com"], 0x7ffd0f4f9348 /\* 65

0

The shell also opens up a named pipe for IPC with the child process.

3) A do\_fork() kernel function calls a auxiliary function called copy\_process() to set up the pro-

cess descriptor and any other kernel data structure required for child’s execution.The copy\_process() function sets up the process descriptor and any other kernel data

structure required for a child’s execution.It will also get a new PID for the child process . The new process then starts its execution right at the end of the fork( ) , vfork( ) , or clone( ) system call.

4) The process address space will also be created for the child process . All information related to the process address space is included in an object called the memory descriptor of type mm\_struct.The virtual memory mechanism like page directories and page tables will also be created as a a part of the process creation .

In the address mechanism for x86 there are 3 types of addresses

1. Logical address
2. Linear address
3. Physical address

The ***Memory Management unit (MMU)*** is the component that converts a logical address into a linear address with the help of the segmentation unit , a paging unit then transforms the linear address into a physical address . Whenever an address is accessed by a process , the page table points to location in a RAM or a DISK . if the address is not in the RAM , a page fault exception is generated and the data is loaded into RAM . if required a page in RAM is swapped back to the disk and the new page is loaded and the corresponding address is updated in the page table . frequent swapping hurts the performance of the application

5) The child process created will be put in the ‘runnable’ process queue to be picked up by execution by a cpu .The currently running process is switched and its registers contents are saved in the process descriptor data structure. Our process is then picked up for execution and will execute until a timer interrupt is generated (check the interrupt output above to see the timer interrupt) or is pre-empted by a higher priority process. Once it is picked up by the cpu the process will start execution . The parent process (bash shell in our case) has issued a issue a wait system call and will wait for the child process to end its execution (by SIGCHLD signal) .

6) At this point our curl command has started its execution . The curl code will be loaded into the memory and the page table updated with the addresses . all the libraries required for curl to run are also loaded into memory . These are generally the “.so” files . In a c program the c runtime will start the execution at the entry point that is the int main() function in the code . you can use the “ldd” command to view all the libraries loaded by the program and also their addresses . if you check the appendix , you will see the libraries loaded by curl.

# CURL

The first argument of the curl command is the url to be fetched , for ex “[www.wetransfer.com](http://www.wetransfer.com/)”. The basic functionality of curl is to issue to open a socket and issue the http call to the url . To achieve this curl does the following

2) Resolution of url to IP using the DNS system . In case the DNS cache (either the local or the ISP DNS server) contains the resolution IP then that ip will be picked up , else a query will be sent to the authorative name servers using the DNS ip mentioned in the configuration files (resolv.conf for ex) . **Note the complete DNS process is not explained here**

Lets see that using wireshark

No. Time Source Destination Protocol Length Info

48 20.507052450 192.168.1.101 192.168.1.1 DNS 98 Standard query 0x8f80 A deault-exp-tas-com.e-0014.e-msedge.net

49 20.507697059 192.168.1.101 192.168.1.1 DNS 98 Standard query 0xa475 AAAA deault-exp-tas-com.e-0014.e-msedge.net

**50 20.733661153 192.168.1.101 192.168.1.1 DNS 78 Standard query 0x8a28 A www.wetransfer.com**

**51 20.733885612 192.168.1.101 192.168.1.1 DNS 78 Standard query 0xb9bc AAAA www.wetransfer.com**

52 20.841495278 192.168.1.1 192.168.1.101 DNS 128 Standard query response 0x8f80 A deault-exp-tas-com.e-0014.e-msedge.net CNAME e-0014.e-msedge.net A 13.107.5.93

53 20.845865352 192.168.1.1 192.168.1.101 DNS 172 Standard query response 0xa475 AAAA deault-exp-tas-com.e-0014.e-msedge.net CNAME e-0014.e-msedge.net SOA ns1.e-msedge.net

54 20.846688458 192.168.1.101 192.168.1.1 DNS 79 Standard query 0x3d65 AAAA e-0014.e-msedge.net

55 20.849272552 192.168.1.1 192.168.1.101 DNS 79 Standard query response 0x3d65 AAAA e-0014.e-msedge.net

Curl will then initiate a TCP connection with the server . It starts with a 3 way handshake with the server to establish a TCP connection

1. SYN – The Client (curl) sends a SYN (Synchronize request number) to the server ([www.wetransfer.com](http://www.wetransfer.com))
2. SYN,ACK – Acknowledgement of SYN . The server if able to accept connections sends a SYN,ACK back to the client
3. ACK – The client sends a ACK back to the server . At this stage a TCP connection is established and the client and server both are ready to send and receive data.

Once the TCP / IP handshake has been completed the client and server have advertised and agreed on various parameters like sequence numbers , window size etc .

1) Creates a socket and issues a http GET call to url (google.com in this case)

getsockopt(5, SOL\_SOCKET, SO\_ERROR, [0], [4]) = 0

getpeername(5, {sa\_family=AF\_INET, sin\_port=htons(80), sin\_addr=inet\_addr("142.250.183.100")}, [128->16]) = 0

getsockname(5, {sa\_family=AF\_INET, sin\_port=htons(33060), sin\_addr=inet\_addr("192.168.1.101")}, [128->16]) = 0

sendto(5, "GET / HTTP/1.1\r\nHost: www.google"..., 78, MSG\_NOSIGNAL, NULL, 0) = 78

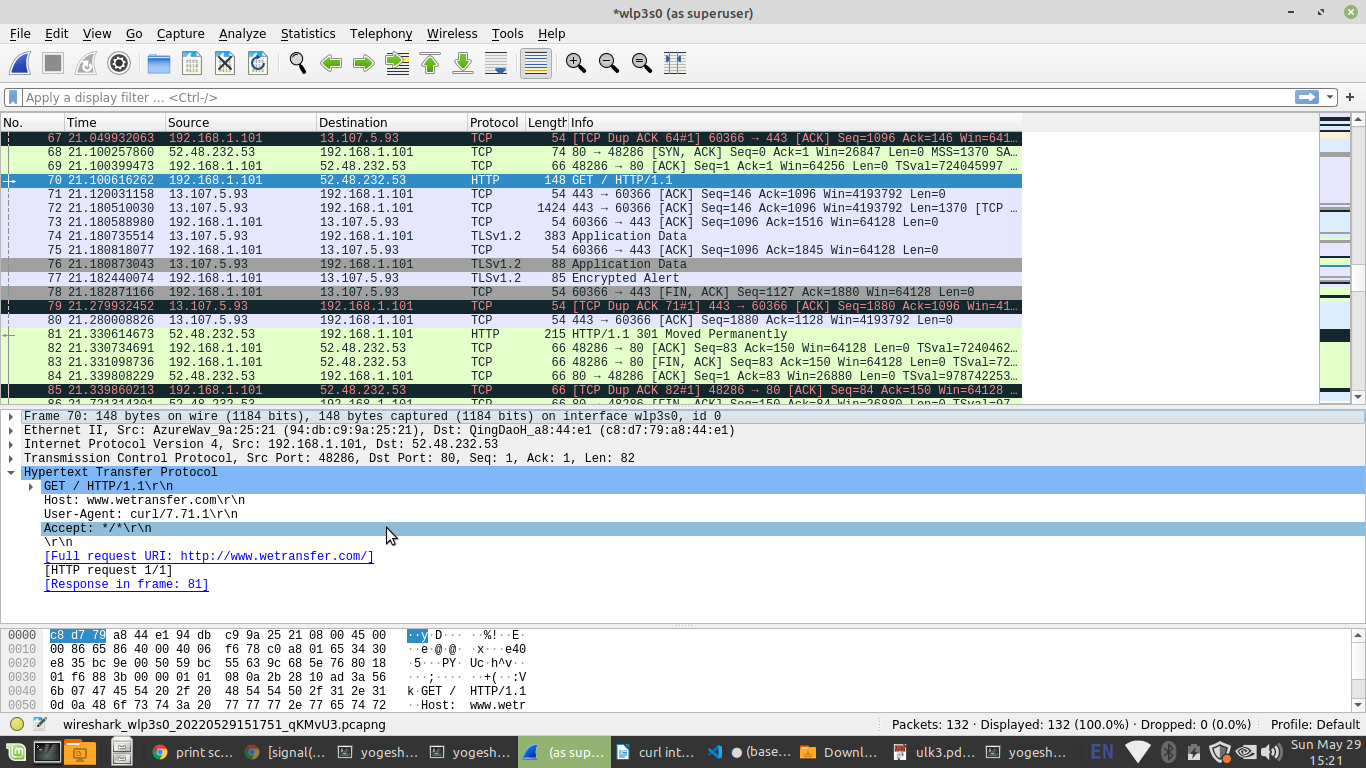
poll([{fd=5, events=POLLIN|POLLPRI|POLLRDNORM|POLLRDBAND}], 1, 0) = 0 (Timeout)

rt\_sigaction(SIGPIPE, {sa\_handler=SIG\_IGN, sa\_mask=[PIPE], sa\_flags=SA\_RESTORER|

Sample GET Request

GET / HTTP/1.1\r\nHost: www.google.com

2 ) Screenshot of curl making a http call to www.wetransfer.com . The 3 way handshake can also be seen in the Wireshark window



The Server accepts the Get request and formulates a response that is returned. This will be written back to the parent process (bash shell) using the named pipe . The curl command will end its execution . The kernel will remove the pid from the process table and clean up the data structures such as the process descriptor and memory descriptors and also the memory that was allocated to curl . A SIGCHLD signal will be sent back to the parent process who was waiting for the completion of the child process . The parent process will resume execution immediately after the wait call .

# Appendix

Strace of curl command

(base) yogeshb@yogeshb-K53SM:~$ strace curl www.google.com

execve("/home/yogeshb/anaconda3/bin/curl", ["curl", "www.google.com"], 0x7ffd0f4f9348 /\* 65 vars \*/) = 0

brk(NULL) = 0x563b1cbde000

arch\_prctl(0x3001 /\* ARCH\_??? \*/, 0x7fff24d00470) = -1 EINVAL (Invalid argument)

readlink("/proc/self/exe", "/home/yogeshb/anaconda3/bin/curl", 4096) = 32

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

openat(AT\_FDCWD, "/home/yogeshb/anaconda3/bin/../lib/tls/x86\_64/x86\_64/libcurl.so.4", O\_RDONLY|O\_CLOEXEC) = -1 ENOENT (No such file or directory)

stat("/home/yogeshb/anaconda3/bin/../lib/tls/x86\_64/x86\_64", 0x7fff24cff6c0) = -1 ENOENT (No such file or directory)

openat(AT\_FDCWD, "/home/yogeshb/anaconda3/bin/../lib/tls/x86\_64/libcurl.so.4", O\_RDONLY|O\_CLOEXEC) = -1 ENOENT (No such file or directory)

stat("/home/yogeshb/anaconda3/bin/../lib/tls/x86\_64", 0x7fff24cff6c0) = -1 ENOENT (No such file or directory)

openat(AT\_FDCWD, "/home/yogeshb/anaconda3/bin/../lib/tls/x86\_64/libcurl.so.4", O\_RDONLY|O\_CLOEXEC) = -1 ENOENT (No such file or directory)

stat("/home/yogeshb/anaconda3/bin/../lib/tls/x86\_64", 0x7fff24cff6c0) = -1 ENOENT (No such file or directory)

openat(AT\_FDCWD, "/home/yogeshb/anaconda3/bin/../lib/tls/libcurl.so.4", O\_RDONLY|O\_CLOEXEC) = -1 ENOENT (No such file or directory)

stat("/home/yogeshb/anaconda3/bin/../lib/tls", 0x7fff24cff6c0) = -1 ENOENT (No such file or directory)

openat(AT\_FDCWD, "/home/yogeshb/anaconda3/bin/../lib/x86\_64/x86\_64/libcurl.so.4", O\_RDONLY|O\_CLOEXEC) = -1 ENOENT (No such file or directory)

stat("/home/yogeshb/anaconda3/bin/../lib/x86\_64/x86\_64", 0x7fff24cff6c0) = -1 ENOENT (No such file or directory)

openat(AT\_FDCWD, "/home/yogeshb/anaconda3/bin/../lib/x86\_64/libcurl.so.4", O\_RDONLY|O\_CLOEXEC) = -1 ENOENT (No such file or directory)

stat("/home/yogeshb/anaconda3/bin/../lib/x86\_64", 0x7fff24cff6c0) = -1 ENOENT (No such file or directory)

openat(AT\_FDCWD, "/home/yogeshb/anaconda3/bin/../lib/x86\_64/libcurl.so.4", O\_RDONLY|O\_CLOEXEC) = -1 ENOENT (No such file or directory)

stat("/home/yogeshb/anaconda3/bin/../lib/x86\_64", 0x7fff24cff6c0) = -1 ENOENT (No such file or directory)

openat(AT\_FDCWD, "/home/yogeshb/anaconda3/bin/../lib/libcurl.so.4", O\_RDONLY|O\_CLOEXEC) = 3

read(3, "\177ELF\2\1\1\0\0\0\0\0\0\0\0\0\3\0>\0\1\0\0\0@\320\0\0\0\0\0\0"..., 832) = 832

fstat(3, {st\_mode=S\_IFREG|0775, st\_size=623656, ...}) = 0

mmap(NULL, 8192, PROT\_READ|PROT\_WRITE, MAP\_PRIVATE|MAP\_ANONYMOUS, -1, 0) = 0x7f0ef02f0000

mmap(NULL, 558328, PROT\_READ, MAP\_PRIVATE|MAP\_DENYWRITE, 3, 0) = 0x7f0ef0267000

mmap(0x7f0ef0274000, 385024, PROT\_READ|PROT\_EXEC, MAP\_PRIVATE|MAP\_FIXED|MAP\_DENYWRITE, 3, 0xd000) = 0x7f0ef0274000

mmap(0x7f0ef02d2000, 106496, PROT\_READ, MAP\_PRIVATE|MAP\_FIXED|MAP\_DENYWRITE, 3, 0x6b000) = 0x7f0ef02d2000

mmap(0x7f0ef02ec000, 16384, PROT\_READ|PROT\_WRITE, MAP\_PRIVATE|MAP\_FIXED|MAP\_DENYWRITE, 3, 0x84000) = 0x7f0ef02ec000

close(3) = 0

openat(AT\_FDCWD, "/home/yogeshb/anaconda3/bin/../lib/libz.so.1", O\_RDONLY|O\_CLOEXEC) = 3

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

fstat(3, {st\_mode=S\_IFREG|0775, st\_size=133384, ...}) = 0

mmap(NULL, 127000, PROT\_READ, MAP\_PRIVATE|MAP\_DENYWRITE, 3, 0) = 0x7f0ef0247000

mmap(0x7f0ef024a000, 81920, PROT\_READ|PROT\_EXEC, MAP\_PRIVATE|MAP\_FIXED|MAP\_DENYWRITE, 3, 0x3000) = 0x7f0ef024a000

mmap(0x7f0ef025e000, 28672, PROT\_READ, MAP\_PRIVATE|MAP\_FIXED|MAP\_DENYWRITE, 3, 0x17000) = 0x7f0ef025e000

mmap(0x7f0ef0265000, 8192, PROT\_READ|PROT\_WRITE, MAP\_PRIVATE|MAP\_FIXED|MAP\_DENYWRITE, 3, 0x1d000) = 0x7f0ef0265000

close(3) = 0

openat(AT\_FDCWD, "/home/yogeshb/anaconda3/bin/../lib/librt.so.1", O\_RDONLY|O\_CLOEXEC) = -1 ENOENT (No such file or directory)

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

fstat(3, {st\_mode=S\_IFREG|0644, st\_size=98092, ...}) = 0

mmap(NULL, 98092, PROT\_READ, MAP\_PRIVATE, 3, 0) = 0x7f0ef022f000

close(3) = 0

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

read(3, "\177ELF\2\1\1\0\0\0\0\0\0\0\0\0\3\0>\0\1\0\0\0 7\0\0\0\0\0\0"..., 832) = 832

fstat(3, {st\_mode=S\_IFREG|0644, st\_size=40040, ...}) = 0

mmap(NULL, 44000, PROT\_READ, MAP\_PRIVATE|MAP\_DENYWRITE, 3, 0) = 0x7f0ef0224000

mprotect(0x7f0ef0227000, 24576, PROT\_NONE) = 0

mmap(0x7f0ef0227000, 16384, PROT\_READ|PROT\_EXEC, MAP\_PRIVATE|MAP\_FIXED|MAP\_DENYWRITE, 3, 0x3000) = 0x7f0ef0227000

mmap(0x7f0ef022b000, 4096, PROT\_READ, MAP\_PRIVATE|MAP\_FIXED|MAP\_DENYWRITE, 3, 0x7000) = 0x7f0ef022b000

mmap(0x7f0ef022d000, 8192, PROT\_READ|PROT\_WRITE, MAP\_PRIVATE|MAP\_FIXED|MAP\_DENYWRITE, 3, 0x8000) = 0x7f0ef022d000

close(3) = 0

openat(AT\_FDCWD, "/home/yogeshb/anaconda3/bin/../lib/libpthread.so.0", O\_RDONLY|O\_CLOEXEC) = -1 ENOENT (No such file or directory)

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

read(3, "\177ELF\2\1\1\0\0\0\0\0\0\0\0\0\3\0>\0\1\0\0\0\220\201\0\0\0\0\0\0"..., 832) = 832

pread64(3, "\4\0\0\0\24\0\0\0\3\0\0\0GNU\0\345Ga\367\265T\320\374\301V)Yf]\223\337"..., 68, 824) = 68

fstat(3, {st\_mode=S\_IFREG|0755, st\_size=157224, ...}) = 0

pread64(3, "\4\0\0\0\24\0\0\0\3\0\0\0GNU\0\345Ga\367\265T\320\374\301V)Yf]\223\337"..., 68, 824) = 68

mmap(NULL, 140408, PROT\_READ, MAP\_PRIVATE|MAP\_DENYWRITE, 3, 0) = 0x7f0ef0201000

mmap(0x7f0ef0208000, 69632, PROT\_READ|PROT\_EXEC, MAP\_PRIVATE|MAP\_FIXED|MAP\_DENYWRITE, 3, 0x7000) = 0x7f0ef0208000

mmap(0x7f0ef0219000, 20480, PROT\_READ, MAP\_PRIVATE|MAP\_FIXED|MAP\_DENYWRITE, 3, 0x18000) = 0x7f0ef0219000

mmap(0x7f0ef021e000, 8192, PROT\_READ|PROT\_WRITE, MAP\_PRIVATE|MAP\_FIXED|MAP\_DENYWRITE, 3, 0x1c000) = 0x7f0ef021e000

mmap(0x7f0ef0220000, 13432, PROT\_READ|PROT\_WRITE, MAP\_PRIVATE|MAP\_FIXED|MAP\_ANONYMOUS, -1, 0) = 0x7f0ef0220000

close(3) = 0

openat(AT\_FDCWD, "/home/yogeshb/anaconda3/bin/../lib/libc.so.6", O\_RDONLY|O\_CLOEXEC) = -1 ENOENT (No such file or directory)

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

read(3, "\177ELF\2\1\1\3\0\0\0\0\0\0\0\0\3\0>\0\1\0\0\0\360q\2\0\0\0\0\0"..., 832) = 832

pread64(3, "\6\0\0\0\4\0\0\0@\0\0\0\0\0\0\0@\0\0\0\0\0\0\0@\0\0\0\0\0\0\0"..., 784, 64) = 784

pread64(3, "\4\0\0\0\20\0\0\0\5\0\0\0GNU\0\2\0\0\300\4\0\0\0\3\0\0\0\0\0\0\0", 32, 848) = 32

pread64(3, "\4\0\0\0\24\0\0\0\3\0\0\0GNU\0\t\233\222%\274\260\320\31\331\326\10\204\276X>\263"..., 68, 880) = 68

fstat(3, {st\_mode=S\_IFREG|0755, st\_size=2029224, ...}) = 0

pread64(3, "\6\0\0\0\4\0\0\0@\0\0\0\0\0\0\0@\0\0\0\0\0\0\0@\0\0\0\0\0\0\0"..., 784, 64) = 784

pread64(3, "\4\0\0\0\20\0\0\0\5\0\0\0GNU\0\2\0\0\300\4\0\0\0\3\0\0\0\0\0\0\0", 32, 848) = 32

pread64(3, "\4\0\0\0\24\0\0\0\3\0\0\0GNU\0\t\233\222%\274\260\320\31\331\326\10\204\276X>\263"..., 68, 880) = 68

mmap(NULL, 2036952, PROT\_READ, MAP\_PRIVATE|MAP\_DENYWRITE, 3, 0) = 0x7f0ef000f000

mprotect(0x7f0ef0034000, 1847296, PROT\_NONE) = 0

mmap(0x7f0ef0034000, 1540096, PROT\_READ|PROT\_EXEC, MAP\_PRIVATE|MAP\_FIXED|MAP\_DENYWRITE, 3, 0x25000) = 0x7f0ef0034000

mmap(0x7f0ef01ac000, 303104, PROT\_READ, MAP\_PRIVATE|MAP\_FIXED|MAP\_DENYWRITE, 3, 0x19d000) = 0x7f0ef01ac000

mmap(0x7f0ef01f7000, 24576, PROT\_READ|PROT\_WRITE, MAP\_PRIVATE|MAP\_FIXED|MAP\_DENYWRITE, 3, 0x1e7000) = 0x7f0ef01f7000

mmap(0x7f0ef01fd000, 13528, PROT\_READ|PROT\_WRITE, MAP\_PRIVATE|MAP\_FIXED|MAP\_ANONYMOUS, -1, 0) = 0x7f0ef01fd000

close(3) = 0

openat(AT\_FDCWD, "/home/yogeshb/anaconda3/bin/../lib/./tls/x86\_64/x86\_64/libssh2.so.1", O\_RDONLY|O\_CLOEXEC) = -1 ENOENT (No such file or directory)

stat("/home/yogeshb/anaconda3/bin/../lib/./tls/x86\_64/x86\_64", 0x7fff24cff620) = -1 ENOENT (No such file or directory)

openat(AT\_FDCWD, "/home/yogeshb/anaconda3/bin/../lib/./tls/x86\_64/libssh2.so.1", O\_RDONLY|O\_CLOEXEC) = -1 ENOENT (No such file or directory)

stat("/home/yogeshb/anaconda3/bin/../lib/./tls/x86\_64", 0x7fff24cff620) = -1 ENOENT (No such file or directory)

openat(AT\_FDCWD, "/home/yogeshb/anaconda3/bin/../lib/./tls/x86\_64/libssh2.so.1", O\_RDONLY|O\_CLOEXEC) = -1 ENOENT (No such file or directory)

stat("/home/yogeshb/anaconda3/bin/../lib/./tls/x86\_64", 0x7fff24cff620) = -1 ENOENT (No such file or directory)

openat(AT\_FDCWD, "/home/yogeshb/anaconda3/bin/../lib/./tls/libssh2.so.1", O\_RDONLY|O\_CLOEXEC) = -1 ENOENT (No such file or directory)

stat("/home/yogeshb/anaconda3/bin/../lib/./tls", 0x7fff24cff620) = -1 ENOENT (No such file or directory)

openat(AT\_FDCWD, "/home/yogeshb/anaconda3/bin/../lib/./x86\_64/x86\_64/libssh2.so.1", O\_RDONLY|O\_CLOEXEC) = -1 ENOENT (No such file or directory)

stat("/home/yogeshb/anaconda3/bin/../lib/./x86\_64/x86\_64", 0x7fff24cff620) = -1 ENOENT (No such file or directory)

openat(AT\_FDCWD, "/home/yogeshb/anaconda3/bin/../lib/./x86\_64/libssh2.so.1", O\_RDONLY|O\_CLOEXEC) = -1 ENOENT (No such file or directory)

stat("/home/yogeshb/anaconda3/bin/../lib/./x86\_64", 0x7fff24cff620) = -1 ENOENT (No such file or directory)

openat(AT\_FDCWD, "/home/yogeshb/anaconda3/bin/../lib/./x86\_64/libssh2.so.1", O\_RDONLY|O\_CLOEXEC) = -1 ENOENT (No such file or directory)

stat("/home/yogeshb/anaconda3/bin/../lib/./x86\_64", 0x7fff24cff620) = -1 ENOENT (No such file or directory)

openat(AT\_FDCWD, "/home/yogeshb/anaconda3/bin/../lib/./libssh2.so.1", O\_RDONLY|O\_CLOEXEC) = 3

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

fstat(3, {st\_mode=S\_IFREG|0775, st\_size=300968, ...}) = 0

mmap(NULL, 270824, PROT\_READ, MAP\_PRIVATE|MAP\_DENYWRITE, 3, 0) = 0x7f0eeffcc000

mmap(0x7f0eeffd6000, 167936, PROT\_READ|PROT\_EXEC, MAP\_PRIVATE|MAP\_FIXED|MAP\_DENYWRITE, 3, 0xa000) = 0x7f0eeffd6000

mmap(0x7f0eeffff000, 53248, PROT\_READ, MAP\_PRIVATE|MAP\_FIXED|MAP\_DENYWRITE, 3, 0x33000) = 0x7f0eeffff000

mmap(0x7f0ef000c000, 12288, PROT\_READ|PROT\_WRITE, MAP\_PRIVATE|MAP\_FIXED|MAP\_DENYWRITE, 3, 0x3f000) = 0x7f0ef000c000

close(3) = 0

openat(AT\_FDCWD, "/home/yogeshb/anaconda3/bin/../lib/./libssl.so.1.1", O\_RDONLY|O\_CLOEXEC) = 3

read(3, "\177ELF\2\1\1\0\0\0\0\0\0\0\0\0\3\0>\0\1\0\0\0@\360\1\0\0\0\0\0"..., 832) = 832

fstat(3, {st\_mode=S\_IFREG|0775, st\_size=678064, ...}) = 0

mmap(NULL, 8192, PROT\_READ|PROT\_WRITE, MAP\_PRIVATE|MAP\_ANONYMOUS, -1, 0) = 0x7f0eeffca000

mmap(NULL, 592192, PROT\_READ, MAP\_PRIVATE|MAP\_DENYWRITE, 3, 0) = 0x7f0eeff39000

mprotect(0x7f0eeff58000, 413696, PROT\_NONE) = 0

mmap(0x7f0eeff58000, 307200, PROT\_READ|PROT\_EXEC, MAP\_PRIVATE|MAP\_FIXED|MAP\_DENYWRITE, 3, 0x1f000) = 0x7f0eeff58000

mmap(0x7f0eeffa3000, 102400, PROT\_READ, MAP\_PRIVATE|MAP\_FIXED|MAP\_DENYWRITE, 3, 0x6a000) = 0x7f0eeffa3000

mmap(0x7f0eeffbd000, 53248, PROT\_READ|PROT\_WRITE, MAP\_PRIVATE|MAP\_FIXED|MAP\_DENYWRITE, 3, 0x83000) = 0x7f0eeffbd000

close(3) = 0

openat(AT\_FDCWD, "/home/yogeshb/anaconda3/bin/../lib/./libcrypto.so.1.1", O\_RDONLY|O\_CLOEXEC) = 3

read(3, "\177ELF\2\1\1\0\0\0\0\0\0\0\0\0\3\0>\0\1\0\0\0\0\300\7\0\0\0\0\0"..., 832) = 832

fstat(3, {st\_mode=S\_IFREG|0775, st\_size=3279216, ...}) = 0

mmap(NULL, 2932704, PROT\_READ, MAP\_PRIVATE|MAP\_DENYWRITE, 3, 0) = 0x7f0eefc6d000

mmap(0x7f0eefce8000, 1650688, PROT\_READ|PROT\_EXEC, MAP\_PRIVATE|MAP\_FIXED|MAP\_DENYWRITE, 3, 0x7b000) = 0x7f0eefce8000

mmap(0x7f0eefe7b000, 577536, PROT\_READ, MAP\_PRIVATE|MAP\_FIXED|MAP\_DENYWRITE, 3, 0x20e000) = 0x7f0eefe7b000

mmap(0x7f0eeff08000, 184320, PROT\_READ|PROT\_WRITE, MAP\_PRIVATE|MAP\_FIXED|MAP\_DENYWRITE, 3, 0x29a000) = 0x7f0eeff08000

mmap(0x7f0eeff35000, 16352, PROT\_READ|PROT\_WRITE, MAP\_PRIVATE|MAP\_FIXED|MAP\_ANONYMOUS, -1, 0) = 0x7f0eeff35000

close(3) = 0

openat(AT\_FDCWD, "/home/yogeshb/anaconda3/bin/../lib/./libgssapi\_krb5.so.2", O\_RDONLY|O\_CLOEXEC) = 3

read(3, "\177ELF\2\1\1\0\0\0\0\0\0\0\0\0\3\0>\0\1\0\0\0@\320\0\0\0\0\0\0"..., 832) = 832

fstat(3, {st\_mode=S\_IFREG|0664, st\_size=390664, ...}) = 0

mmap(NULL, 338736, PROT\_READ, MAP\_PRIVATE|MAP\_DENYWRITE, 3, 0) = 0x7f0eefc1a000

mprotect(0x7f0eefc27000, 274432, PROT\_NONE) = 0

mmap(0x7f0eefc27000, 217088, PROT\_READ|PROT\_EXEC, MAP\_PRIVATE|MAP\_FIXED|MAP\_DENYWRITE, 3, 0xd000) = 0x7f0eefc27000

mmap(0x7f0eefc5c000, 53248, PROT\_READ, MAP\_PRIVATE|MAP\_FIXED|MAP\_DENYWRITE, 3, 0x42000) = 0x7f0eefc5c000

mmap(0x7f0eefc6a000, 12288, PROT\_READ|PROT\_WRITE, MAP\_PRIVATE|MAP\_FIXED|MAP\_DENYWRITE, 3, 0x4f000) = 0x7f0eefc6a000

close(3) = 0

openat(AT\_FDCWD, "/home/yogeshb/anaconda3/bin/../lib/./libkrb5.so.3", O\_RDONLY|O\_CLOEXEC) = 3

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

fstat(3, {st\_mode=S\_IFREG|0664, st\_size=1044960, ...}) = 0

mmap(NULL, 861168, PROT\_READ, MAP\_PRIVATE|MAP\_DENYWRITE, 3, 0) = 0x7f0eefb47000

mprotect(0x7f0eefb6b000, 651264, PROT\_NONE) = 0

mmap(0x7f0eefb6b000, 356352, PROT\_READ|PROT\_EXEC, MAP\_PRIVATE|MAP\_FIXED|MAP\_DENYWRITE, 3, 0x24000) = 0x7f0eefb6b000

mmap(0x7f0eefbc2000, 290816, PROT\_READ, MAP\_PRIVATE|MAP\_FIXED|MAP\_DENYWRITE, 3, 0x7b000) = 0x7f0eefbc2000

mmap(0x7f0eefc0a000, 65536, PROT\_READ|PROT\_WRITE, MAP\_PRIVATE|MAP\_FIXED|MAP\_DENYWRITE, 3, 0xc2000) = 0x7f0eefc0a000

close(3) = 0

openat(AT\_FDCWD, "/home/yogeshb/anaconda3/bin/../lib/./libk5crypto.so.3", O\_RDONLY|O\_CLOEXEC) = 3

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

fstat(3, {st\_mode=S\_IFREG|0664, st\_size=114968, ...}) = 0

mmap(NULL, 102512, PROT\_READ, MAP\_PRIVATE|MAP\_DENYWRITE, 3, 0) = 0x7f0eefb2d000

mmap(0x7f0eefb33000, 49152, PROT\_READ|PROT\_EXEC, MAP\_PRIVATE|MAP\_FIXED|MAP\_DENYWRITE, 3, 0x6000) = 0x7f0eefb33000

mmap(0x7f0eefb3f000, 16384, PROT\_READ, MAP\_PRIVATE|MAP\_FIXED|MAP\_DENYWRITE, 3, 0x12000) = 0x7f0eefb3f000

mmap(0x7f0eefb43000, 12288, PROT\_READ|PROT\_WRITE, MAP\_PRIVATE|MAP\_FIXED|MAP\_DENYWRITE, 3, 0x15000) = 0x7f0eefb43000

mmap(0x7f0eefb46000, 112, PROT\_READ|PROT\_WRITE, MAP\_PRIVATE|MAP\_FIXED|MAP\_ANONYMOUS, -1, 0) = 0x7f0eefb46000

close(3) = 0

openat(AT\_FDCWD, "/home/yogeshb/anaconda3/bin/../lib/./libcom\_err.so.3", O\_RDONLY|O\_CLOEXEC) = 3

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

fstat(3, {st\_mode=S\_IFREG|0664, st\_size=23144, ...}) = 0

mmap(NULL, 20688, PROT\_READ, MAP\_PRIVATE|MAP\_DENYWRITE, 3, 0) = 0x7f0eefb27000

mmap(0x7f0eefb29000, 4096, PROT\_READ|PROT\_EXEC, MAP\_PRIVATE|MAP\_FIXED|MAP\_DENYWRITE, 3, 0x2000) = 0x7f0eefb29000

mmap(0x7f0eefb2a000, 4096, PROT\_READ, MAP\_PRIVATE|MAP\_FIXED|MAP\_DENYWRITE, 3, 0x3000) = 0x7f0eefb2a000

mmap(0x7f0eefb2b000, 8192, PROT\_READ|PROT\_WRITE, MAP\_PRIVATE|MAP\_FIXED|MAP\_DENYWRITE, 3, 0x3000) = 0x7f0eefb2b000

close(3) = 0

mmap(NULL, 8192, PROT\_READ|PROT\_WRITE, MAP\_PRIVATE|MAP\_ANONYMOUS, -1, 0) = 0x7f0eefb25000

openat(AT\_FDCWD, "/home/yogeshb/anaconda3/bin/../lib/././tls/x86\_64/x86\_64/libdl.so.2", O\_RDONLY|O\_CLOEXEC) = -1 ENOENT (No such file or directory)

stat("/home/yogeshb/anaconda3/bin/../lib/././tls/x86\_64/x86\_64", 0x7fff24cff520) = -1 ENOENT (No such file or directory)

openat(AT\_FDCWD, "/home/yogeshb/anaconda3/bin/../lib/././tls/x86\_64/libdl.so.2", O\_RDONLY|O\_CLOEXEC) = -1 ENOENT (No such file or directory)

stat("/home/yogeshb/anaconda3/bin/../lib/././tls/x86\_64", 0x7fff24cff520) = -1 ENOENT (No such file or directory)

openat(AT\_FDCWD, "/home/yogeshb/anaconda3/bin/../lib/././tls/x86\_64/libdl.so.2", O\_RDONLY|O\_CLOEXEC) = -1 ENOENT (No such file or directory)

stat("/home/yogeshb/anaconda3/bin/../lib/././tls/x86\_64", 0x7fff24cff520) = -1 ENOENT (No such file or directory)

openat(AT\_FDCWD, "/home/yogeshb/anaconda3/bin/../lib/././tls/libdl.so.2", O\_RDONLY|O\_CLOEXEC) = -1 ENOENT (No such file or directory)

stat("/home/yogeshb/anaconda3/bin/../lib/././tls", 0x7fff24cff520) = -1 ENOENT (No such file or directory)

openat(AT\_FDCWD, "/home/yogeshb/anaconda3/bin/../lib/././x86\_64/x86\_64/libdl.so.2", O\_RDONLY|O\_CLOEXEC) = -1 ENOENT (No such file or directory)

stat("/home/yogeshb/anaconda3/bin/../lib/././x86\_64/x86\_64", 0x7fff24cff520) = -1 ENOENT (No such file or directory)

openat(AT\_FDCWD, "/home/yogeshb/anaconda3/bin/../lib/././x86\_64/libdl.so.2", O\_RDONLY|O\_CLOEXEC) = -1 ENOENT (No such file or directory)

stat("/home/yogeshb/anaconda3/bin/../lib/././x86\_64", 0x7fff24cff520) = -1 ENOENT (No such file or directory)

openat(AT\_FDCWD, "/home/yogeshb/anaconda3/bin/../lib/././x86\_64/libdl.so.2", O\_RDONLY|O\_CLOEXEC) = -1 ENOENT (No such file or directory)

stat("/home/yogeshb/anaconda3/bin/../lib/././x86\_64", 0x7fff24cff520) = -1 ENOENT (No such file or directory)

openat(AT\_FDCWD, "/home/yogeshb/anaconda3/bin/../lib/././libdl.so.2", O\_RDONLY|O\_CLOEXEC) = -1 ENOENT (No such file or directory)

stat("/home/yogeshb/anaconda3/bin/../lib/./.", {st\_mode=S\_IFDIR|0775, st\_size=36864, ...}) = 0

openat(AT\_FDCWD, "/home/yogeshb/anaconda3/bin/../lib/./libdl.so.2", O\_RDONLY|O\_CLOEXEC) = -1 ENOENT (No such file or directory)

openat(AT\_FDCWD, "/home/yogeshb/anaconda3/bin/../lib/libdl.so.2", O\_RDONLY|O\_CLOEXEC) = -1 ENOENT (No such file or directory)

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

read(3, "\177ELF\2\1\1\0\0\0\0\0\0\0\0\0\3\0>\0\1\0\0\0 \22\0\0\0\0\0\0"..., 832) = 832

fstat(3, {st\_mode=S\_IFREG|0644, st\_size=18816, ...}) = 0

mmap(NULL, 20752, PROT\_READ, MAP\_PRIVATE|MAP\_DENYWRITE, 3, 0) = 0x7f0eefb1f000

mmap(0x7f0eefb20000, 8192, PROT\_READ|PROT\_EXEC, MAP\_PRIVATE|MAP\_FIXED|MAP\_DENYWRITE, 3, 0x1000) = 0x7f0eefb20000

mmap(0x7f0eefb22000, 4096, PROT\_READ, MAP\_PRIVATE|MAP\_FIXED|MAP\_DENYWRITE, 3, 0x3000) = 0x7f0eefb22000

mmap(0x7f0eefb23000, 8192, PROT\_READ|PROT\_WRITE, MAP\_PRIVATE|MAP\_FIXED|MAP\_DENYWRITE, 3, 0x3000) = 0x7f0eefb23000

close(3) = 0

openat(AT\_FDCWD, "/home/yogeshb/anaconda3/bin/../lib/././libkrb5support.so.0", O\_RDONLY|O\_CLOEXEC) = 3

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

fstat(3, {st\_mode=S\_IFREG|0664, st\_size=68112, ...}) = 0

mmap(NULL, 58032, PROT\_READ, MAP\_PRIVATE|MAP\_DENYWRITE, 3, 0) = 0x7f0eefb10000

mmap(0x7f0eefb14000, 24576, PROT\_READ|PROT\_EXEC, MAP\_PRIVATE|MAP\_FIXED|MAP\_DENYWRITE, 3, 0x4000) = 0x7f0eefb14000

mmap(0x7f0eefb1a000, 12288, PROT\_READ, MAP\_PRIVATE|MAP\_FIXED|MAP\_DENYWRITE, 3, 0xa000) = 0x7f0eefb1a000

mmap(0x7f0eefb1d000, 8192, PROT\_READ|PROT\_WRITE, MAP\_PRIVATE|MAP\_FIXED|MAP\_DENYWRITE, 3, 0xc000) = 0x7f0eefb1d000

close(3) = 0

openat(AT\_FDCWD, "/home/yogeshb/anaconda3/bin/../lib/././libresolv.so.2", O\_RDONLY|O\_CLOEXEC) = -1 ENOENT (No such file or directory)

openat(AT\_FDCWD, "/home/yogeshb/anaconda3/bin/../lib/./libresolv.so.2", O\_RDONLY|O\_CLOEXEC) = -1 ENOENT (No such file or directory)

openat(AT\_FDCWD, "/home/yogeshb/anaconda3/bin/../lib/libresolv.so.2", O\_RDONLY|O\_CLOEXEC) = -1 ENOENT (No such file or directory)

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

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

fstat(3, {st\_mode=S\_IFREG|0644, st\_size=101320, ...}) = 0

mmap(NULL, 113280, PROT\_READ, MAP\_PRIVATE|MAP\_DENYWRITE, 3, 0) = 0x7f0eefaf4000

mprotect(0x7f0eefaf8000, 81920, PROT\_NONE) = 0

mmap(0x7f0eefaf8000, 65536, PROT\_READ|PROT\_EXEC, MAP\_PRIVATE|MAP\_FIXED|MAP\_DENYWRITE, 3, 0x4000) = 0x7f0eefaf8000

mmap(0x7f0eefb08000, 12288, PROT\_READ, MAP\_PRIVATE|MAP\_FIXED|MAP\_DENYWRITE, 3, 0x14000) = 0x7f0eefb08000

mmap(0x7f0eefb0c000, 8192, PROT\_READ|PROT\_WRITE, MAP\_PRIVATE|MAP\_FIXED|MAP\_DENYWRITE, 3, 0x17000) = 0x7f0eefb0c000

mmap(0x7f0eefb0e000, 6784, PROT\_READ|PROT\_WRITE, MAP\_PRIVATE|MAP\_FIXED|MAP\_ANONYMOUS, -1, 0) = 0x7f0eefb0e000

close(3) = 0

mmap(NULL, 8192, PROT\_READ|PROT\_WRITE, MAP\_PRIVATE|MAP\_ANONYMOUS, -1, 0) = 0x7f0eefaf2000

mmap(NULL, 12288, PROT\_READ|PROT\_WRITE, MAP\_PRIVATE|MAP\_ANONYMOUS, -1, 0) = 0x7f0eefaef000

arch\_prctl(ARCH\_SET\_FS, 0x7f0eefaef740) = 0

mprotect(0x7f0ef01f7000, 12288, PROT\_READ) = 0

mprotect(0x7f0eefb0c000, 4096, PROT\_READ) = 0

mprotect(0x7f0ef021e000, 4096, PROT\_READ) = 0

mprotect(0x7f0eefb23000, 4096, PROT\_READ) = 0

mprotect(0x7f0eeff08000, 176128, PROT\_READ) = 0

mprotect(0x7f0eefb1d000, 4096, PROT\_READ) = 0

mprotect(0x7f0eefb2b000, 4096, PROT\_READ) = 0

mprotect(0x7f0eefb43000, 8192, PROT\_READ) = 0

mprotect(0x7f0eefc0a000, 57344, PROT\_READ) = 0

mprotect(0x7f0eefc6a000, 8192, PROT\_READ) = 0

mprotect(0x7f0eeffbd000, 36864, PROT\_READ) = 0

mprotect(0x7f0ef000c000, 8192, PROT\_READ) = 0

mprotect(0x7f0ef022d000, 4096, PROT\_READ) = 0

mprotect(0x7f0ef0265000, 4096, PROT\_READ) = 0

mprotect(0x7f0ef02ec000, 12288, PROT\_READ) = 0

mprotect(0x563b1bf56000, 16384, PROT\_READ) = 0

mprotect(0x7f0ef031f000, 4096, PROT\_READ) = 0

munmap(0x7f0ef022f000, 98092) = 0

set\_tid\_address(0x7f0eefaefa10) = 45106

set\_robust\_list(0x7f0eefaefa20, 24) = 0

rt\_sigaction(SIGRTMIN, {sa\_handler=0x7f0ef0208bf0, sa\_mask=[], sa\_flags=SA\_RESTORER|SA\_SIGINFO, sa\_restorer=0x7f0ef02163c0}, NULL, 8) = 0

rt\_sigaction(SIGRT\_1, {sa\_handler=0x7f0ef0208c90, sa\_mask=[], sa\_flags=SA\_RESTORER|SA\_RESTART|SA\_SIGINFO, sa\_restorer=0x7f0ef02163c0}, NULL, 8) = 0

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

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

pipe([3, 4]) = 0

close(3) = 0

close(4) = 0

rt\_sigaction(SIGPIPE, {sa\_handler=SIG\_IGN, sa\_mask=[PIPE], sa\_flags=SA\_RESTORER|SA\_RESTART, sa\_restorer=0x7f0ef0055210}, {sa\_handler=SIG\_DFL, sa\_mask=[], sa\_flags=0}, 8) = 0

brk(NULL) = 0x563b1cbde000

brk(0x563b1cbff000) = 0x563b1cbff000

futex(0x7f0eeff37838, FUTEX\_WAKE\_PRIVATE, 2147483647) = 0

futex(0x7f0eeff3782c, FUTEX\_WAKE\_PRIVATE, 2147483647) = 0

futex(0x7f0eeff37824, FUTEX\_WAKE\_PRIVATE, 2147483647) = 0

futex(0x7f0eeff377d8, FUTEX\_WAKE\_PRIVATE, 2147483647) = 0

futex(0x7f0eeff34c8c, FUTEX\_WAKE\_PRIVATE, 2147483647) = 0

futex(0x7f0eeff376e4, FUTEX\_WAKE\_PRIVATE, 2147483647) = 0

futex(0x7f0eeff3767c, FUTEX\_WAKE\_PRIVATE, 2147483647) = 0

futex(0x7f0eeff37670, FUTEX\_WAKE\_PRIVATE, 2147483647) = 0

futex(0x7f0eeff3781c, FUTEX\_WAKE\_PRIVATE, 2147483647) = 0

futex(0x7f0eeff377d0, FUTEX\_WAKE\_PRIVATE, 2147483647) = 0

getuid() = 1000

geteuid() = 1000

getgid() = 1000

getegid() = 1000

openat(AT\_FDCWD, "/home/yogeshb/anaconda3/ssl/openssl.cnf", O\_RDONLY) = 3

fstat(3, {st\_mode=S\_IFREG|0664, st\_size=10909, ...}) = 0

read(3, "#\n# OpenSSL example configuratio"..., 4096) = 4096

read(3, "# WARNING: ancient versions of N"..., 4096) = 4096

read(3, "es of the usage of nsCertType. I"..., 4096) = 2717

read(3, "", 4096) = 0

close(3) = 0

openat(AT\_FDCWD, "/usr/lib/locale/locale-archive", O\_RDONLY|O\_CLOEXEC) = 3

fstat(3, {st\_mode=S\_IFREG|0644, st\_size=5699248, ...}) = 0

mmap(NULL, 5699248, PROT\_READ, MAP\_PRIVATE, 3, 0) = 0x7f0eef57f000

close(3) = 0

openat(AT\_FDCWD, "/home/yogeshb/.curlrc", O\_RDONLY) = -1 ENOENT (No such file or directory)

brk(0x563b1cc21000) = 0x563b1cc21000

rt\_sigaction(SIGPIPE, NULL, {sa\_handler=SIG\_IGN, sa\_mask=[PIPE], sa\_flags=SA\_RESTORER|SA\_RESTART, sa\_restorer=0x7f0ef0055210}, 8) = 0

rt\_sigaction(SIGPIPE, {sa\_handler=SIG\_IGN, sa\_mask=[PIPE], sa\_flags=SA\_RESTORER|SA\_RESTART, sa\_restorer=0x7f0ef02163c0}, NULL, 8) = 0

brk(0x563b1cc1f000) = 0x563b1cc1f000

rt\_sigaction(SIGPIPE, {sa\_handler=SIG\_IGN, sa\_mask=[PIPE], sa\_flags=SA\_RESTORER|SA\_RESTART, sa\_restorer=0x7f0ef02163c0}, NULL, 8) = 0

ioctl(1, TCGETS, {B38400 opost isig icanon echo ...}) = 0

ioctl(0, TIOCGWINSZ, {ws\_row=40, ws\_col=169, ws\_xpixel=0, ws\_ypixel=0}) = 0

socket(AF\_INET6, SOCK\_DGRAM, IPPROTO\_IP) = 3

close(3) = 0

socketpair(AF\_UNIX, SOCK\_STREAM, 0, [3, 4]) = 0

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

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

fcntl(4, F\_GETFL) = 0x2 (flags O\_RDWR)

fcntl(4, F\_SETFL, O\_RDWR|O\_NONBLOCK) = 0

rt\_sigaction(SIGPIPE, NULL, {sa\_handler=SIG\_IGN, sa\_mask=[PIPE], sa\_flags=SA\_RESTORER|SA\_RESTART, sa\_restorer=0x7f0ef02163c0}, 8) = 0

rt\_sigaction(SIGPIPE, {sa\_handler=SIG\_IGN, sa\_mask=[PIPE], sa\_flags=SA\_RESTORER|SA\_RESTART, sa\_restorer=0x7f0ef02163c0}, NULL, 8) = 0

poll([{fd=3, events=POLLIN}], 1, 0) = 0 (Timeout)

rt\_sigaction(SIGPIPE, NULL, {sa\_handler=SIG\_IGN, sa\_mask=[PIPE], sa\_flags=SA\_RESTORER|SA\_RESTART, sa\_restorer=0x7f0ef02163c0}, 8) = 0

rt\_sigaction(SIGPIPE, {sa\_handler=SIG\_IGN, sa\_mask=[PIPE], sa\_flags=SA\_RESTORER|SA\_RESTART, sa\_restorer=0x7f0ef02163c0}, NULL, 8) = 0

socketpair(AF\_UNIX, SOCK\_STREAM, 0, [5, 6]) = 0

mmap(NULL, 8392704, PROT\_NONE, MAP\_PRIVATE|MAP\_ANONYMOUS|MAP\_STACK, -1, 0) = 0x7f0eeed7e000

mprotect(0x7f0eeed7f000, 8388608, PROT\_READ|PROT\_WRITE) = 0

clone(child\_stack=0x7f0eef57dfb0, flags=CLONE\_VM|CLONE\_FS|CLONE\_FILES|CLONE\_SIGHAND|CLONE\_THREAD|CLONE\_SYSVSEM|CLONE\_SETTLS|CLONE\_PARENT\_SETTID|CLONE\_CHILD\_CLEARTID, parent\_tid=[45107], tls=0x7f0eef57e700, child\_tidptr=0x7f0eef57e9d0) = 45107

rt\_sigaction(SIGPIPE, {sa\_handler=SIG\_IGN, sa\_mask=[PIPE], sa\_flags=SA\_RESTORER|SA\_RESTART, sa\_restorer=0x7f0ef02163c0}, NULL, 8) = 0

poll([{fd=5, events=POLLIN}, {fd=3, events=POLLIN}], 2, 1) = 0 (Timeout)

rt\_sigaction(SIGPIPE, NULL, {sa\_handler=SIG\_IGN, sa\_mask=[PIPE], sa\_flags=SA\_RESTORER|SA\_RESTART, sa\_restorer=0x7f0ef02163c0}, 8) = 0

rt\_sigaction(SIGPIPE, {sa\_handler=SIG\_IGN, sa\_mask=[PIPE], sa\_flags=SA\_RESTORER|SA\_RESTART, sa\_restorer=0x7f0ef02163c0}, NULL, 8) = 0

rt\_sigaction(SIGPIPE, {sa\_handler=SIG\_IGN, sa\_mask=[PIPE], sa\_flags=SA\_RESTORER|SA\_RESTART, sa\_restorer=0x7f0ef02163c0}, NULL, 8) = 0

poll([{fd=5, events=POLLIN}, {fd=3, events=POLLIN}], 2, 1) = 0 (Timeout)

rt\_sigaction(SIGPIPE, NULL, {sa\_handler=SIG\_IGN, sa\_mask=[PIPE], sa\_flags=SA\_RESTORER|SA\_RESTART, sa\_restorer=0x7f0ef02163c0}, 8) = 0

rt\_sigaction(SIGPIPE, {sa\_handler=SIG\_IGN, sa\_mask=[PIPE], sa\_flags=SA\_RESTORER|SA\_RESTART, sa\_restorer=0x7f0ef02163c0}, NULL, 8) = 0

rt\_sigaction(SIGPIPE, {sa\_handler=SIG\_IGN, sa\_mask=[PIPE], sa\_flags=SA\_RESTORER|SA\_RESTART, sa\_restorer=0x7f0ef02163c0}, NULL, 8) = 0

poll([{fd=5, events=POLLIN}, {fd=3, events=POLLIN}], 2, 1) = 0 (Timeout)

rt\_sigaction(SIGPIPE, NULL, {sa\_handler=SIG\_IGN, sa\_mask=[PIPE], sa\_flags=SA\_RESTORER|SA\_RESTART, sa\_restorer=0x7f0ef02163c0}, 8) = 0

rt\_sigaction(SIGPIPE, {sa\_handler=SIG\_IGN, sa\_mask=[PIPE], sa\_flags=SA\_RESTORER|SA\_RESTART, sa\_restorer=0x7f0ef02163c0}, NULL, 8) = 0

rt\_sigaction(SIGPIPE, {sa\_handler=SIG\_IGN, sa\_mask=[PIPE], sa\_flags=SA\_RESTORER|SA\_RESTART, sa\_restorer=0x7f0ef02163c0}, NULL, 8) = 0

poll([{fd=5, events=POLLIN}, {fd=3, events=POLLIN}], 2, 1) = 0 (Timeout)

rt\_sigaction(SIGPIPE, NULL, {sa\_handler=SIG\_IGN, sa\_mask=[PIPE], sa\_flags=SA\_RESTORER|SA\_RESTART, sa\_restorer=0x7f0ef02163c0}, 8) = 0

rt\_sigaction(SIGPIPE, {sa\_handler=SIG\_IGN, sa\_mask=[PIPE], sa\_flags=SA\_RESTORER|SA\_RESTART, sa\_restorer=0x7f0ef02163c0}, NULL, 8) = 0

rt\_sigaction(SIGPIPE, {sa\_handler=SIG\_IGN, sa\_mask=[PIPE], sa\_flags=SA\_RESTORER|SA\_RESTART, sa\_restorer=0x7f0ef02163c0}, NULL, 8) = 0

poll([{fd=5, events=POLLIN}, {fd=3, events=POLLIN}], 2, 1) = 0 (Timeout)

rt\_sigaction(SIGPIPE, NULL, {sa\_handler=SIG\_IGN, sa\_mask=[PIPE], sa\_flags=SA\_RESTORER|SA\_RESTART, sa\_restorer=0x7f0ef02163c0}, 8) = 0

rt\_sigaction(SIGPIPE, {sa\_handler=SIG\_IGN, sa\_mask=[PIPE], sa\_flags=SA\_RESTORER|SA\_RESTART, sa\_restorer=0x7f0ef02163c0}, NULL, 8) = 0

rt\_sigaction(SIGPIPE, {sa\_handler=SIG\_IGN, sa\_mask=[PIPE], sa\_flags=SA\_RESTORER|SA\_RESTART, sa\_restorer=0x7f0ef02163c0}, NULL, 8) = 0

poll([{fd=5, events=POLLIN}, {fd=3, events=POLLIN}], 2, 3) = 0 (Timeout)

rt\_sigaction(SIGPIPE, NULL, {sa\_handler=SIG\_IGN, sa\_mask=[PIPE], sa\_flags=SA\_RESTORER|SA\_RESTART, sa\_restorer=0x7f0ef02163c0}, 8) = 0

rt\_sigaction(SIGPIPE, {sa\_handler=SIG\_IGN, sa\_mask=[PIPE], sa\_flags=SA\_RESTORER|SA\_RESTART, sa\_restorer=0x7f0ef02163c0}, NULL, 8) = 0

rt\_sigaction(SIGPIPE, {sa\_handler=SIG\_IGN, sa\_mask=[PIPE], sa\_flags=SA\_RESTORER|SA\_RESTART, sa\_restorer=0x7f0ef02163c0}, NULL, 8) = 0

poll([{fd=5, events=POLLIN}, {fd=3, events=POLLIN}], 2, 1) = 0 (Timeout)

rt\_sigaction(SIGPIPE, NULL, {sa\_handler=SIG\_IGN, sa\_mask=[PIPE], sa\_flags=SA\_RESTORER|SA\_RESTART, sa\_restorer=0x7f0ef02163c0}, 8) = 0

rt\_sigaction(SIGPIPE, {sa\_handler=SIG\_IGN, sa\_mask=[PIPE], sa\_flags=SA\_RESTORER|SA\_RESTART, sa\_restorer=0x7f0ef02163c0}, NULL, 8) = 0

rt\_sigaction(SIGPIPE, {sa\_handler=SIG\_IGN, sa\_mask=[PIPE], sa\_flags=SA\_RESTORER|SA\_RESTART, sa\_restorer=0x7f0ef02163c0}, NULL, 8) = 0

poll([{fd=5, events=POLLIN}, {fd=3, events=POLLIN}], 2, 3) = 0 (Timeout)

rt\_sigaction(SIGPIPE, NULL, {sa\_handler=SIG\_IGN, sa\_mask=[PIPE], sa\_flags=SA\_RESTORER|SA\_RESTART, sa\_restorer=0x7f0ef02163c0}, 8) = 0

rt\_sigaction(SIGPIPE, {sa\_handler=SIG\_IGN, sa\_mask=[PIPE], sa\_flags=SA\_RESTORER|SA\_RESTART, sa\_restorer=0x7f0ef02163c0}, NULL, 8) = 0

rt\_sigaction(SIGPIPE, {sa\_handler=SIG\_IGN, sa\_mask=[PIPE], sa\_flags=SA\_RESTORER|SA\_RESTART, sa\_restorer=0x7f0ef02163c0}, NULL, 8) = 0

poll([{fd=5, events=POLLIN}, {fd=3, events=POLLIN}], 2, 1) = 0 (Timeout)

rt\_sigaction(SIGPIPE, NULL, {sa\_handler=SIG\_IGN, sa\_mask=[PIPE], sa\_flags=SA\_RESTORER|SA\_RESTART, sa\_restorer=0x7f0ef02163c0}, 8) = 0

rt\_sigaction(SIGPIPE, {sa\_handler=SIG\_IGN, sa\_mask=[PIPE], sa\_flags=SA\_RESTORER|SA\_RESTART, sa\_restorer=0x7f0ef02163c0}, NULL, 8) = 0

rt\_sigaction(SIGPIPE, {sa\_handler=SIG\_IGN, sa\_mask=[PIPE], sa\_flags=SA\_RESTORER|SA\_RESTART, sa\_restorer=0x7f0ef02163c0}, NULL, 8) = 0

poll([{fd=5, events=POLLIN}, {fd=3, events=POLLIN}], 2, 3) = 0 (Timeout)

rt\_sigaction(SIGPIPE, NULL, {sa\_handler=SIG\_IGN, sa\_mask=[PIPE], sa\_flags=SA\_RESTORER|SA\_RESTART, sa\_restorer=0x7f0ef02163c0}, 8) = 0

rt\_sigaction(SIGPIPE, {sa\_handler=SIG\_IGN, sa\_mask=[PIPE], sa\_flags=SA\_RESTORER|SA\_RESTART, sa\_restorer=0x7f0ef02163c0}, NULL, 8) = 0

rt\_sigaction(SIGPIPE, {sa\_handler=SIG\_IGN, sa\_mask=[PIPE], sa\_flags=SA\_RESTORER|SA\_RESTART, sa\_restorer=0x7f0ef02163c0}, NULL, 8) = 0

poll([{fd=5, events=POLLIN}, {fd=3, events=POLLIN}], 2, 1) = 0 (Timeout)

rt\_sigaction(SIGPIPE, NULL, {sa\_handler=SIG\_IGN, sa\_mask=[PIPE], sa\_flags=SA\_RESTORER|SA\_RESTART, sa\_restorer=0x7f0ef02163c0}, 8) = 0

rt\_sigaction(SIGPIPE, {sa\_handler=SIG\_IGN, sa\_mask=[PIPE], sa\_flags=SA\_RESTORER|SA\_RESTART, sa\_restorer=0x7f0ef02163c0}, NULL, 8) = 0

rt\_sigaction(SIGPIPE, {sa\_handler=SIG\_IGN, sa\_mask=[PIPE], sa\_flags=SA\_RESTORER|SA\_RESTART, sa\_restorer=0x7f0ef02163c0}, NULL, 8) = 0

poll([{fd=5, events=POLLIN}, {fd=3, events=POLLIN}], 2, 7) = 0 (Timeout)

rt\_sigaction(SIGPIPE, NULL, {sa\_handler=SIG\_IGN, sa\_mask=[PIPE], sa\_flags=SA\_RESTORER|SA\_RESTART, sa\_restorer=0x7f0ef02163c0}, 8) = 0

rt\_sigaction(SIGPIPE, {sa\_handler=SIG\_IGN, sa\_mask=[PIPE], sa\_flags=SA\_RESTORER|SA\_RESTART, sa\_restorer=0x7f0ef02163c0}, NULL, 8) = 0

rt\_sigaction(SIGPIPE, {sa\_handler=SIG\_IGN, sa\_mask=[PIPE], sa\_flags=SA\_RESTORER|SA\_RESTART, sa\_restorer=0x7f0ef02163c0}, NULL, 8) = 0

poll([{fd=5, events=POLLIN}, {fd=3, events=POLLIN}], 2, 1) = 0 (Timeout)

rt\_sigaction(SIGPIPE, NULL, {sa\_handler=SIG\_IGN, sa\_mask=[PIPE], sa\_flags=SA\_RESTORER|SA\_RESTART, sa\_restorer=0x7f0ef02163c0}, 8) = 0

rt\_sigaction(SIGPIPE, {sa\_handler=SIG\_IGN, sa\_mask=[PIPE], sa\_flags=SA\_RESTORER|SA\_RESTART, sa\_restorer=0x7f0ef02163c0}, NULL, 8) = 0

rt\_sigaction(SIGPIPE, {sa\_handler=SIG\_IGN, sa\_mask=[PIPE], sa\_flags=SA\_RESTORER|SA\_RESTART, sa\_restorer=0x7f0ef02163c0}, NULL, 8) = 0

poll([{fd=5, events=POLLIN}, {fd=3, events=POLLIN}], 2, 7) = 0 (Timeout)

rt\_sigaction(SIGPIPE, NULL, {sa\_handler=SIG\_IGN, sa\_mask=[PIPE], sa\_flags=SA\_RESTORER|SA\_RESTART, sa\_restorer=0x7f0ef02163c0}, 8) = 0

rt\_sigaction(SIGPIPE, {sa\_handler=SIG\_IGN, sa\_mask=[PIPE], sa\_flags=SA\_RESTORER|SA\_RESTART, sa\_restorer=0x7f0ef02163c0}, NULL, 8) = 0

rt\_sigaction(SIGPIPE, {sa\_handler=SIG\_IGN, sa\_mask=[PIPE], sa\_flags=SA\_RESTORER|SA\_RESTART, sa\_restorer=0x7f0ef02163c0}, NULL, 8) = 0

poll([{fd=5, events=POLLIN}, {fd=3, events=POLLIN}], 2, 1) = 0 (Timeout)

rt\_sigaction(SIGPIPE, NULL, {sa\_handler=SIG\_IGN, sa\_mask=[PIPE], sa\_flags=SA\_RESTORER|SA\_RESTART, sa\_restorer=0x7f0ef02163c0}, 8) = 0

rt\_sigaction(SIGPIPE, {sa\_handler=SIG\_IGN, sa\_mask=[PIPE], sa\_flags=SA\_RESTORER|SA\_RESTART, sa\_restorer=0x7f0ef02163c0}, NULL, 8) = 0

rt\_sigaction(SIGPIPE, {sa\_handler=SIG\_IGN, sa\_mask=[PIPE], sa\_flags=SA\_RESTORER|SA\_RESTART, sa\_restorer=0x7f0ef02163c0}, NULL, 8) = 0

poll([{fd=5, events=POLLIN}, {fd=3, events=POLLIN}], 2, 7) = 0 (Timeout)

rt\_sigaction(SIGPIPE, NULL, {sa\_handler=SIG\_IGN, sa\_mask=[PIPE], sa\_flags=SA\_RESTORER|SA\_RESTART, sa\_restorer=0x7f0ef02163c0}, 8) = 0

rt\_sigaction(SIGPIPE, {sa\_handler=SIG\_IGN, sa\_mask=[PIPE], sa\_flags=SA\_RESTORER|SA\_RESTART, sa\_restorer=0x7f0ef02163c0}, NULL, 8) = 0

rt\_sigaction(SIGPIPE, {sa\_handler=SIG\_IGN, sa\_mask=[PIPE], sa\_flags=SA\_RESTORER|SA\_RESTART, sa\_restorer=0x7f0ef02163c0}, NULL, 8) = 0

poll([{fd=5, events=POLLIN}, {fd=3, events=POLLIN}], 2, 1) = 0 (Timeout)

rt\_sigaction(SIGPIPE, NULL, {sa\_handler=SIG\_IGN, sa\_mask=[PIPE], sa\_flags=SA\_RESTORER|SA\_RESTART, sa\_restorer=0x7f0ef02163c0}, 8) = 0

rt\_sigaction(SIGPIPE, {sa\_handler=SIG\_IGN, sa\_mask=[PIPE], sa\_flags=SA\_RESTORER|SA\_RESTART, sa\_restorer=0x7f0ef02163c0}, NULL, 8) = 0

rt\_sigaction(SIGPIPE, {sa\_handler=SIG\_IGN, sa\_mask=[PIPE], sa\_flags=SA\_RESTORER|SA\_RESTART, sa\_restorer=0x7f0ef02163c0}, NULL, 8) = 0

poll([{fd=5, events=POLLIN}, {fd=3, events=POLLIN}], 2, 7) = 1 ([{fd=5, revents=POLLIN}])

rt\_sigaction(SIGPIPE, NULL, {sa\_handler=SIG\_IGN, sa\_mask=[PIPE], sa\_flags=SA\_RESTORER|SA\_RESTART, sa\_restorer=0x7f0ef02163c0}, 8) = 0

rt\_sigaction(SIGPIPE, {sa\_handler=SIG\_IGN, sa\_mask=[PIPE], sa\_flags=SA\_RESTORER|SA\_RESTART, sa\_restorer=0x7f0ef02163c0}, NULL, 8) = 0

close(6) = 0

close(5) = 0

socket(AF\_INET, SOCK\_STREAM, IPPROTO\_TCP) = 5

setsockopt(5, SOL\_TCP, TCP\_NODELAY, [1], 4) = 0

setsockopt(5, SOL\_SOCKET, SO\_KEEPALIVE, [1], 4) = 0

setsockopt(5, SOL\_TCP, TCP\_KEEPIDLE, [60], 4) = 0

setsockopt(5, SOL\_TCP, TCP\_KEEPINTVL, [60], 4) = 0

fcntl(5, F\_GETFL) = 0x2 (flags O\_RDWR)

fcntl(5, F\_SETFL, O\_RDWR|O\_NONBLOCK) = 0

connect(5, {sa\_family=AF\_INET, sin\_port=htons(80), sin\_addr=inet\_addr("142.250.183.100")}, 16) = -1 EINPROGRESS (Operation now in progress)

poll([{fd=5, events=POLLOUT|POLLWRNORM}], 1, 0) = 0 (Timeout)

rt\_sigaction(SIGPIPE, {sa\_handler=SIG\_IGN, sa\_mask=[PIPE], sa\_flags=SA\_RESTORER|SA\_RESTART, sa\_restorer=0x7f0ef02163c0}, NULL, 8) = 0

poll([{fd=5, events=POLLOUT}, {fd=3, events=POLLIN}], 2, 4) = 0 (Timeout)

rt\_sigaction(SIGPIPE, NULL, {sa\_handler=SIG\_IGN, sa\_mask=[PIPE], sa\_flags=SA\_RESTORER|SA\_RESTART, sa\_restorer=0x7f0ef02163c0}, 8) = 0

rt\_sigaction(SIGPIPE, {sa\_handler=SIG\_IGN, sa\_mask=[PIPE], sa\_flags=SA\_RESTORER|SA\_RESTART, sa\_restorer=0x7f0ef02163c0}, NULL, 8) = 0

poll([{fd=5, events=POLLOUT|POLLWRNORM}], 1, 0) = 0 (Timeout)

rt\_sigaction(SIGPIPE, {sa\_handler=SIG\_IGN, sa\_mask=[PIPE], sa\_flags=SA\_RESTORER|SA\_RESTART, sa\_restorer=0x7f0ef02163c0}, NULL, 8) = 0

poll([{fd=5, events=POLLOUT}, {fd=3, events=POLLIN}], 2, 1) = 0 (Timeout)

rt\_sigaction(SIGPIPE, NULL, {sa\_handler=SIG\_IGN, sa\_mask=[PIPE], sa\_flags=SA\_RESTORER|SA\_RESTART, sa\_restorer=0x7f0ef02163c0}, 8) = 0

rt\_sigaction(SIGPIPE, {sa\_handler=SIG\_IGN, sa\_mask=[PIPE], sa\_flags=SA\_RESTORER|SA\_RESTART, sa\_restorer=0x7f0ef02163c0}, NULL, 8) = 0

poll([{fd=5, events=POLLOUT|POLLWRNORM}], 1, 0) = 0 (Timeout)

rt\_sigaction(SIGPIPE, {sa\_handler=SIG\_IGN, sa\_mask=[PIPE], sa\_flags=SA\_RESTORER|SA\_RESTART, sa\_restorer=0x7f0ef02163c0}, NULL, 8) = 0

poll([{fd=5, events=POLLOUT}, {fd=3, events=POLLIN}], 2, 9) = 0 (Timeout)

rt\_sigaction(SIGPIPE, NULL, {sa\_handler=SIG\_IGN, sa\_mask=[PIPE], sa\_flags=SA\_RESTORER|SA\_RESTART, sa\_restorer=0x7f0ef02163c0}, 8) = 0

rt\_sigaction(SIGPIPE, {sa\_handler=SIG\_IGN, sa\_mask=[PIPE], sa\_flags=SA\_RESTORER|SA\_RESTART, sa\_restorer=0x7f0ef02163c0}, NULL, 8) = 0

poll([{fd=5, events=POLLOUT|POLLWRNORM}], 1, 0) = 0 (Timeout)

rt\_sigaction(SIGPIPE, {sa\_handler=SIG\_IGN, sa\_mask=[PIPE], sa\_flags=SA\_RESTORER|SA\_RESTART, sa\_restorer=0x7f0ef02163c0}, NULL, 8) = 0

poll([{fd=5, events=POLLOUT}, {fd=3, events=POLLIN}], 2, 0) = 0 (Timeout)

rt\_sigaction(SIGPIPE, NULL, {sa\_handler=SIG\_IGN, sa\_mask=[PIPE], sa\_flags=SA\_RESTORER|SA\_RESTART, sa\_restorer=0x7f0ef02163c0}, 8) = 0

rt\_sigaction(SIGPIPE, {sa\_handler=SIG\_IGN, sa\_mask=[PIPE], sa\_flags=SA\_RESTORER|SA\_RESTART, sa\_restorer=0x7f0ef02163c0}, NULL, 8) = 0

poll([{fd=5, events=POLLOUT|POLLWRNORM}], 1, 0) = 0 (Timeout)

rt\_sigaction(SIGPIPE, {sa\_handler=SIG\_IGN, sa\_mask=[PIPE], sa\_flags=SA\_RESTORER|SA\_RESTART, sa\_restorer=0x7f0ef02163c0}, NULL, 8) = 0

poll([{fd=5, events=POLLOUT}, {fd=3, events=POLLIN}], 2, 185) = 1 ([{fd=5, revents=POLLOUT}])

rt\_sigaction(SIGPIPE, NULL, {sa\_handler=SIG\_IGN, sa\_mask=[PIPE], sa\_flags=SA\_RESTORER|SA\_RESTART, sa\_restorer=0x7f0ef02163c0}, 8) = 0

rt\_sigaction(SIGPIPE, {sa\_handler=SIG\_IGN, sa\_mask=[PIPE], sa\_flags=SA\_RESTORER|SA\_RESTART, sa\_restorer=0x7f0ef02163c0}, NULL, 8) = 0

poll([{fd=5, events=POLLOUT|POLLWRNORM}], 1, 0) = 1 ([{fd=5, revents=POLLOUT|POLLWRNORM}])

getsockopt(5, SOL\_SOCKET, SO\_ERROR, [0], [4]) = 0

getpeername(5, {sa\_family=AF\_INET, sin\_port=htons(80), sin\_addr=inet\_addr("142.250.183.100")}, [128->16]) = 0

getsockname(5, {sa\_family=AF\_INET, sin\_port=htons(33060), sin\_addr=inet\_addr("192.168.1.101")}, [128->16]) = 0

sendto(5, "GET / HTTP/1.1\r\nHost: www.google"..., 78, MSG\_NOSIGNAL, NULL, 0) = 78

poll([{fd=5, events=POLLIN|POLLPRI|POLLRDNORM|POLLRDBAND}], 1, 0) = 0 (Timeout)

rt\_sigaction(SIGPIPE, {sa\_handler=SIG\_IGN, sa\_mask=[PIPE], sa\_flags=SA\_RESTORER|SA\_RESTART, sa\_restorer=0x7f0ef02163c0}, NULL, 8) = 0

poll([{fd=5, events=POLLIN}, {fd=3, events=POLLIN}], 2, 129) = 0 (Timeout)

rt\_sigaction(SIGPIPE, NULL, {sa\_handler=SIG\_IGN, sa\_mask=[PIPE], sa\_flags=SA\_RESTORER|SA\_RESTART, sa\_restorer=0x7f0ef02163c0}, 8) = 0

rt\_sigaction(SIGPIPE, {sa\_handler=SIG\_IGN, sa\_mask=[PIPE], sa\_flags=SA\_RESTORER|SA\_RESTART, sa\_restorer=0x7f0ef02163c0}, NULL, 8) = 0

poll([{fd=5, events=POLLIN|POLLPRI|POLLRDNORM|POLLRDBAND}], 1, 0) = 0 (Timeout)

rt\_sigaction(SIGPIPE, {sa\_handler=SIG\_IGN, sa\_mask=[PIPE], sa\_flags=SA\_RESTORER|SA\_RESTART, sa\_restorer=0x7f0ef02163c0}, NULL, 8) = 0

poll([{fd=5, events=POLLIN}, {fd=3, events=POLLIN}], 2, 1000) = 1 ([{fd=5, revents=POLLIN}])

rt\_sigaction(SIGPIPE, NULL, {sa\_handler=SIG\_IGN, sa\_mask=[PIPE], sa\_flags=SA\_RESTORER|SA\_RESTART, sa\_restorer=0x7f0ef02163c0}, 8) = 0

rt\_sigaction(SIGPIPE, {sa\_handler=SIG\_IGN, sa\_mask=[PIPE], sa\_flags=SA\_RESTORER|SA\_RESTART, sa\_restorer=0x7f0ef02163c0}, NULL, 8) = 0

poll([{fd=5, events=POLLIN|POLLPRI|POLLRDNORM|POLLRDBAND}], 1, 0) = 1 ([{fd=5, revents=POLLIN|POLLRDNORM}])

recvfrom(5, "HTTP/1.1 200 OK\r\nDate: Sun, 29 M"..., 102400, 0, NULL, NULL) = 9506

fstat(1, {st\_mode=S\_IFCHR|0620, st\_rdev=makedev(0x88, 0), ...}) = 0

write(1, "<!doctype html><html itemscope=\""..., 8192<!doctype html><html itemscope=""