Subject: Can't enter Ubuntu guest container with Debian host system Posted by dkorzhevin on Thu, 03 Jan 2013 15:05:02 GMT View Forum Message <> Reply to Message

Hi,

I use Debian 6.0.6 amd64 as host system with openvz kernel:

Linux 2.6.32-5-openvz-amd64 #1 SMP Sun May 6 05:21:56 UTC 2012 x86_64 GNU/Linux

and vzctl version 3.0.24

I am created OpenVZ container using official template:

ubuntu-12.04-x86_64.tar.gz

But, after creation i can't enter to this new container:

vzctl enter 9006 enter into CT 9006 failed Unable to open pty: No such file or directory

Here is debug output

strace -ff vzctl enter 9006 2>&1 | tee strace-9006.log

execve("/usr/sbin/vzctl", ["vzctl", "enter", "9006"], [/* 21 vars */]) = 0 brk(0)= 0x8d9000access("/etc/ld.so.nohwcap", F_OK) = -1 ENOENT (No such file or directory) mmap(NULL, 8192, PROT_READ|PROT_WRITE, MAP_PRIVATE|MAP_ANONYMOUS, -1, 0) = 0x7f59d6ccf000 access("/etc/ld.so.preload", R_OK) = -1 ENOENT (No such file or directory) open("/etc/ld.so.cache", O RDONLY) = 3 fstat(3, {st_mode=S_IFREG|0644, st_size=9802, ...}) = 0 mmap(NULL, 9802, PROT READ, MAP PRIVATE, 3, 0) = 0x7f59d6ccc000 close(3) = 0access("/etc/ld.so.nohwcap", F_OK) = -1 ENOENT (No such file or directory) open("/usr/lib/libvzctl-0.0.3.so", O RDONLY) = 3 fstat(3, {st_mode=S_IFREG|0644, st_size=164152, ...}) = 0 mmap(NULL, 2259464, PROT_READ|PROT_EXEC, MAP_PRIVATE|MAP_DENYWRITE, 3, 0) = 0x7f59d688c000 mprotect(0x7f59d68b2000, 2093056, PROT_NONE) = 0 mmap(0x7f59d6ab1000, 12288, PROT READ|PROT WRITE, MAP PRIVATE MAP FIXED MAP DENYWRITE, 3, 0x25000) = 0x7f59d6ab1000

close(3) = 0 access("/etc/ld.so.nohwcap", F OK) = -1 ENOENT (No such file or directory) open("/lib/libdl.so.2", O_RDONLY) = 3 fstat(3, {st mode=S IFREG|0644, st size=14696, ...}) = 0 mmap(NULL, 2109696, PROT_READ|PROT_EXEC, MAP_PRIVATE|MAP_DENYWRITE, 3, 0) = 0x7f59d6688000 mprotect(0x7f59d668a000, 2097152, PROT NONE) = 0 mmap(0x7f59d688a000, 8192, PROT READ|PROT WRITE, MAP PRIVATE MAP FIXED MAP DENYWRITE, 3, 0x2000) = 0x7f59d688a000 close(3) = 0 = -1 ENOENT (No such file or directory) access("/etc/ld.so.nohwcap", F OK) open("/lib/libutil.so.1", O_RDONLY) = 3 fstat(3, {st_mode=S_IFREG|0644, st_size=10648, ...}) = 0 mmap(NULL, 4096, PROT_READ|PROT_WRITE, MAP_PRIVATE|MAP_ANONYMOUS, -1, 0) = 0x7f59d6ccb000 mmap(NULL, 2105608, PROT READ|PROT EXEC, MAP PRIVATE|MAP DENYWRITE, 3, 0) = 0x7f59d6485000 mprotect(0x7f59d6487000, 2093056, PROT NONE) = 0 mmap(0x7f59d6686000, 8192, PROT READ|PROT WRITE, MAP PRIVATE MAP FIXED MAP DENYWRITE, 3, 0x1000) = 0x7f59d6686000 close(3) = 0access("/etc/ld.so.nohwcap", F OK) = -1 ENOENT (No such file or directory) open("/lib/libc.so.6", O_RDONLY) = 3 fstat(3, {st_mode=S_IFREG|0755, st_size=1437064, ...}) = 0 mmap(NULL, 3545160, PROT READ|PROT EXEC, MAP PRIVATE|MAP DENYWRITE, 3, 0) = 0x7f59d6123000 mprotect(0x7f59d627c000, 2093056, PROT NONE) = 0 mmap(0x7f59d647b000, 20480, PROT READ|PROT WRITE, MAP PRIVATE MAP FIXED MAP DENYWRITE, 3, 0x158000 = 0x7f59d647b000mmap(0x7f59d6480000, 18504, PROT_READ|PROT_WRITE, MAP_PRIVATE|MAP_FIXED|MAP_ANONYMOUS, -1, 0) = 0x7f59d6480000 close(3) = 0mmap(NULL, 4096, PROT READ|PROT WRITE, MAP PRIVATE|MAP ANONYMOUS, -1, 0) = 0x7f59d6cca000 mmap(NULL, 4096, PROT READ|PROT WRITE, MAP PRIVATE|MAP ANONYMOUS, -1, 0) = 0x7f59d6cc9000 mmap(NULL, 4096, PROT READ|PROT WRITE, MAP PRIVATE|MAP ANONYMOUS, -1, 0) = 0x7f59d6cc8000 arch_prctl(ARCH_SET_FS, 0x7f59d6cc9700) = 0 mprotect(0x7f59d647b000, 16384, PROT READ) = 0 mprotect(0x7f59d6686000, 4096, PROT_READ) = 0 mprotect(0x7f59d688a000, 4096, PROT READ) = 0 mprotect(0x7f59d6cd1000, 4096, PROT_READ) = 0 munmap(0x7f59d6ccc000, 9802) = 0= 0x8d9000brk(0)

brk(0x8fa000) = 0x8fa000rt sigaction(SIGPIPE, {SIG IGN, [], SA RESTORER, 0x7f59d6155230}, NULL, = 0 open("/etc/vz/vz.conf", O_RDONLY) = 3 stat("/etc/vz/vz.conf", {st_mode=S_IFREG|0644, st_size=1200, ...}) = 0 fstat(3, {st mode=S IFREG|0644, st size=1200, ...}) = 0 mmap(NULL, 4096, PROT_READ|PROT_WRITE, MAP_PRIVATE|MAP_ANONYMOUS, -1, 0) = 0x7f59d6cce000 read(3, "## Global parameters\nVIRTUOZZO=y"..., 4096) = 1200 read(3, "", 4096) = 0 close(3) = 0munmap(0x7f59d6cce000, 4096) = 0 open("/var/log/vzctl.log", O WRONLY|O CREAT|O APPEND, 0666) = 3 fstat(3, {st_mode=S_IFREG|0644, st_size=8980, ...}) = 0 mmap(NULL, 4096, PROT_READ|PROT_WRITE, MAP_PRIVATE|MAP_ANONYMOUS, -1, 0) = 0x7f59d6cce000 fstat(3, {st_mode=S_IFREG|0644, st_size=8980, ...}) = 0 Iseek(3, 8980, SEEK SET) = 8980 stat("/etc/vz/conf/9006.conf", {st_mode=S_IFREG|0644, st_size=1745, ...}) = 0 open("/etc/vz/conf/9006.conf", O RDONLY) = 4 stat("/etc/vz/conf/9006.conf", {st mode=S IFREG|0644, st size=1745, ...}) = 0 fstat(4, {st mode=S IFREG|0644, st size=1745, ...}) = 0 mmap(NULL, 4096, PROT READ|PROT WRITE, MAP PRIVATE|MAP ANONYMOUS, -1, 0) = 0x7f59d6ccd000 read(4, "# Copyright (C) 2000-2009, Para"..., 4096) = 1745 read(4, "", 4096) = 0= 0close(4) munmap(0x7f59d6ccd000, 4096) = 0 fcntl(0, F GETFL) = 0x8002 (flags O RDWR|O LARGEFILE) fcntl(1, F_GETFL) = 0x1 (flags O WRONLY) fcntl(2, F GETFL) = 0x1 (flags O WRONLY) open("/dev/vzctl", O RDWR) = 4 ioctl(4, 0x400c2e05, 0x7fff68288d70) = 0close(3) = 0munmap(0x7f59d6cce000, 4096) = 0ioctl(4, 0x400c2e05, 0x7fff68288d90) = 0pipe([3, 5])= 0 pipe([6, 7]) = 0pipe([8, 9])= 0pipe([10, 11]) = 0syscall 501(0x232e, 0x8da360, 0xffffffffffffffffff68289620, 0, 0x232e, 0x7fff68289620, 0x7fff68289620) = 0socket(PF_FILE, SOCK_STREAM|SOCK_CLOEXEC|SOCK_NONBLOCK, 0) = 12 connect(12, {sa family=AF FILE, path="/var/run/nscd/socket"}, 110) = -1 ENOENT (No such file or directory)

close(12) = 0socket(PF FILE, SOCK STREAM|SOCK CLOEXEC|SOCK NONBLOCK, 0) = 12 connect(12, {sa_family=AF_FILE, path="/var/run/nscd/socket"}, 110) = -1 ENOENT (No such file or directory) close(12) = 0open("/etc/nsswitch.conf", O_RDONLY) = 12 fstat(12, {st mode=S IFREG|0644, st size=475, ...}) = 0 mmap(NULL, 4096, PROT_READ|PROT_WRITE, MAP_PRIVATE|MAP_ANONYMOUS, -1, 0) = 0x7f59d6cce000 read(12, "# /etc/nsswitch.conf\n#\n# Example"..., 4096) = 475 read(12, "", 4096) = 0 close(12) = 0munmap(0x7f59d6cce000, 4096) = 0open("/etc/ld.so.cache", O_RDONLY) = 12 fstat(12, {st_mode=S_IFREG|0644, st_size=9802, ...}) = 0 mmap(NULL, 9802, PROT_READ, MAP_PRIVATE, 12, 0) = 0x7f59d6ccc000 close(12) = 0access("/etc/ld.so.nohwcap", F OK) = -1 ENOENT (No such file or directory) open("/lib/libnss compat.so.2", O RDONLY) = 12 read(12, "\177ELF\2\1\1\0\0\0\0\0\0\0\0\0\0\3\0>\0\1\0\0\20\23\0\0\0\0\0\0\0"..., 832) = 832 fstat(12, {st mode=S IFREG|0644, st size=31616, ...}) = 0 mmap(NULL, 2127088, PROT READ|PROT EXEC, MAP PRIVATE|MAP DENYWRITE, 12, 0) = 0x7f59d5f1b000mprotect(0x7f59d5f22000, 2093056, PROT NONE) = 0 mmap(0x7f59d6121000, 8192, PROT_READ|PROT_WRITE, MAP_PRIVATE|MAP_FIXED|MAP_DENYWRITE, 12, 0x6000) = 0x7f59d6121000 close(12) = 0access("/etc/ld.so.nohwcap", F OK) = -1 ENOENT (No such file or directory) open("/lib/libnsl.so.1", O_RDONLY) = 12 read(12, "\177ELF\2\1\1\0\0\0\0\0\0\0\0\3\0>\0\1\0\0\300@\0\0\0\0\0\0\0"..., 832) = 832 fstat(12, {st mode=S IFREG|0644, st size=89064, ...}) = 0 mmap(NULL, 2194128, PROT_READ|PROT_EXEC, MAP_PRIVATE|MAP_DENYWRITE, 12, 0) = 0x7f59d5d03000mprotect(0x7f59d5d18000, 2093056, PROT_NONE) = 0 mmap(0x7f59d5f17000, 8192, PROT_READ|PROT_WRITE, MAP PRIVATE/MAP FIXED/MAP DENYWRITE, 12, 0x14000) = 0x7f59d5f17000 mmap(0x7f59d5f19000, 6864, PROT_READ|PROT_WRITE, MAP PRIVATE|MAP FIXED|MAP ANONYMOUS, -1, 0) = 0x7f59d5f19000 close(12) = 0mprotect(0x7f59d5f17000, 4096, PROT READ) = 0 mprotect(0x7f59d6121000, 4096, PROT READ) = 0 munmap(0x7f59d6ccc000, 9802) = 0open("/etc/ld.so.cache", O_RDONLY) = 12 fstat(12, {st_mode=S_IFREG|0644, st_size=9802, ...}) = 0 mmap(NULL, 9802, PROT_READ, MAP_PRIVATE, 12, 0) = 0x7f59d6ccc000 close(12) = 0access("/etc/ld.so.nohwcap", F OK) = -1 ENOENT (No such file or directory) open("/lib/libnss nis.so.2", O RDONLY) = 12

```
fstat(12, {st_mode=S_IFREG|0644, st_size=43552, ...}) = 0
mmap(NULL, 2139320, PROT_READ|PROT_EXEC, MAP_PRIVATE|MAP_DENYWRITE, 12, 0)
= 0x7f59d5af8000
mprotect(0x7f59d5b02000, 2093056, PROT NONE) = 0
mmap(0x7f59d5d01000, 8192, PROT_READ|PROT_WRITE,
MAP_PRIVATE|MAP_FIXED|MAP_DENYWRITE, 12, 0x9000) = 0x7f59d5d01000
                        = 0
close(12)
access("/etc/ld.so.nohwcap", F OK)
                                = -1 ENOENT (No such file or directory)
open("/lib/libnss files.so.2", O RDONLY) = 12
read(12, "\177ELF\2\1\1\0\0\0\0\0\0\0\0\0\3\0>\0\1\0\0\0\20\"\0\0\0\0\0\0\0"..., 832) = 832
fstat(12, {st mode=S IFREG|0644, st size=51728, ...}) = 0
mmap(NULL, 2147752, PROT_READ|PROT_EXEC, MAP_PRIVATE|MAP_DENYWRITE, 12, 0)
= 0x7f59d58eb000
mprotect(0x7f59d58f7000, 2093056, PROT_NONE) = 0
mmap(0x7f59d5af6000, 8192, PROT_READ|PROT_WRITE,
MAP PRIVATE/MAP FIXED/MAP DENYWRITE, 12, 0xb000) = 0x7f59d5af6000
close(12)
                        = 0
mprotect(0x7f59d5af6000, 4096, PROT READ) = 0
mprotect(0x7f59d5d01000, 4096, PROT READ) = 0
munmap(0x7f59d6ccc000, 9802)
                                  = 0
open("/etc/passwd", O RDONLY|O CLOEXEC) = 12
                            = 0x1 (flags FD CLOEXEC)
fcntl(12, F_GETFD)
Iseek(12, 0, SEEK CUR)
                               = 0
fstat(12, {st_mode=S_IFREG|0644, st_size=965, ...}) = 0
mmap(NULL, 965, PROT READ, MAP SHARED, 12, 0) = 0x7f59d6cce000
Iseek(12, 965, SEEK_SET)
                                = 965
munmap(0x7f59d6cce000, 965)
                                  = 0
close(12)
                        = 0
socket(PF_FILE, SOCK_STREAM|SOCK_CLOEXEC|SOCK_NONBLOCK, 0) = 12
connect(12, {sa family=AF FILE, path="/var/run/nscd/socket"}, 110) = -1 ENOENT (No such file
or directory)
close(12)
                        = 0
socket(PF_FILE, SOCK_STREAM|SOCK_CLOEXEC|SOCK_NONBLOCK, 0) = 12
connect(12, {sa_family=AF_FILE, path="/var/run/nscd/socket"}, 110) = -1 ENOENT (No such file
or directory)
close(12)
                        = 0
open("/etc/group", O RDONLY|O CLOEXEC) = 12
Iseek(12, 0, SEEK CUR)
                               = 0
fstat(12, {st mode=S IFREG|0644, st size=575, ...}) = 0
mmap(NULL, 575, PROT READ, MAP SHARED, 12, 0) = 0x7f59d6cce000
lseek(12, 575, SEEK_SET)
                                = 575
munmap(0x7f59d6cce000, 575)
                                  = 0
close(12)
                        = 0
rt_sigaction(SIGCHLD, {0x402ce0, [], SA_RESTORER|SA_NOCLDSTOP, 0x7f59d6155230},
NULL, = 0
rt sigaction(SIGPIPE, {SIG IGN, [], SA RESTORER, 0x7f59d6155230}, NULL, = 0
rt sigaction(SIGWINCH, {0x402cf0, [], SA RESTORER, 0x7f59d6155230}, NULL, = 0
```

```
clone(Process 20010 attached (waiting for parent)
Process 20010 resumed (parent 20009 ready)
child_stack=0, flags=CLONE_CHILD_CLEARTID|CLONE_CHILD_SETTID|SIGCHLD,
child tidptr=0x7f59d6cc99d0) = 20010
[pid 20010] ioctl(0, TIOCGWINSZ < unfinished ...>
[pid 20009] close(3 < unfinished ...>
[pid 20010] < \dots ioctl resumed > , {ws row=68, ws col=237, ws xpixel=0, ws ypixel=0}) = 0
[pid 20009] <... close resumed> )
                                     = 0
[pid 20010] ioctl(0, SNDCTL TMR TIMEBASE or TCGETS <unfinished ...>
[pid 20009] close(7 < unfinished ...>
[pid 20010] < ... ioctl resumed>, {B38400 opost isig icanon echo ...}) = 0
[pid 20009] < ... close resumed>)
                                     = 0
[pid 20010] close(5 < unfinished ...>
[pid 20009] close(9 < unfinished ...>
[pid 20010] <... close resumed> )
                                     = 0
[pid 20009] <... close resumed> )
                                     = 0
[pid 20010] close(6 < unfinished ...>
[pid 20009] close(10 < unfinished ...>
[pid 20010] <... close resumed> )
                                     = 0
[pid 20009] <... close resumed> )
                                     = 0
[pid 20010] close(8 < unfinished ...>
[pid 20009] read(8, <unfinished ...>
[pid 20010] <... close resumed> )
                                     = 0
[pid 20010] close(11)
                                 = 0
[pid 20010] getrlimit(RLIMIT_NOFILE, {rlim_cur=1024, rlim_max=1024}) = 0
[pid 20010] open("/dev/null", O_RDWR) = 5
[pid 20010] dup2(5, 0)
                                 = 0
[pid 20010] dup2(5, 1)
                                 = 1
                                 = 2
[pid 20010] dup2(5, 2)
[pid 20010] close(5)
                                = 0
[pid 20010] close(6)
                                = -1 EBADF (Bad file descriptor)
[pid 20010] close(
                              = -1 EBADF (Bad file descriptor)
[pid 20010] close(11)
                                 = -1 EBADF (Bad file descriptor)
[pid 20010] close(12)
                                 = -1 EBADF (Bad file descriptor)
[pid 20010] close(13)
                                = -1 EBADF (Bad file descriptor)
                                 = -1 EBADF (Bad file descriptor)
[pid 20010] close(14)
[pid 20010] close(15)
                                 = -1 EBADF (Bad file descriptor)
[pid 20010] close(16)
                                 = -1 EBADF (Bad file descriptor)
[pid 20010] close(17)
                                 = -1 EBADF (Bad file descriptor)
                                 = -1 EBADF (Bad file descriptor)
[pid 20010] close(18)
[pid 20010] close(19)
                                 = -1 EBADF (Bad file descriptor)
[pid 20010] close(20)
                                 = -1 EBADF (Bad file descriptor)
[pid 20010] close(21)
                                 = -1 EBADF (Bad file descriptor)
[pid 20010] close(22)
                                 = -1 EBADF (Bad file descriptor)
[pid 20010] close(23)
                                 = -1 EBADF (Bad file descriptor)
[pid 20010] close(24)
                                 = -1 EBADF (Bad file descriptor)
[pid 20010] close(25)
                                = -1 EBADF (Bad file descriptor)
[pid 20010] close(26)
                                 = -1 EBADF (Bad file descriptor)
```

[pid 20010] close(27)	= -1 EBADF (Bad file descriptor)
[pid 20010] close(27)	= -1 EBADF (Bad file descriptor)
[pid 20010] close(28)	= -1 EBADF (Bad file descriptor)
[pid 20010] close(20)	= -1 EBADF (Bad file descriptor)
[pid 20010] close(30)	= -1 EBADF (Bad file descriptor)
	· · · ·
[pid 20010] close(32)	= -1 EBADF (Bad file descriptor)
[pid 20010] close(33)	= -1 EBADF (Bad file descriptor)
[pid 20010] close(34)	= -1 EBADF (Bad file descriptor)
[pid 20010] close(35)	= -1 EBADF (Bad file descriptor)
[pid 20010] close(36)	= -1 EBADF (Bad file descriptor)
[pid 20010] close(37)	= -1 EBADF (Bad file descriptor)
[pid 20010] close(38)	= -1 EBADF (Bad file descriptor)
[pid 20010] close(39)	= -1 EBADF (Bad file descriptor)
[pid 20010] close(40)	= -1 EBADF (Bad file descriptor)
[pid 20010] close(41)	= -1 EBADF (Bad file descriptor)
[pid 20010] close(42)	= -1 EBADF (Bad file descriptor)
[pid 20010] close(43)	= -1 EBADF (Bad file descriptor)
[pid 20010] close(44)	= -1 EBADF (Bad file descriptor)
[pid 20010] close(45)	= -1 EBADF (Bad file descriptor)
[pid 20010] close(46)	= -1 EBADF (Bad file descriptor)
[pid 20010] close(47)	= -1 EBADF (Bad file descriptor)
[pid 20010] close(48)	= -1 EBADF (Bad file descriptor)
[pid 20010] close(49)	= -1 EBADF (Bad file descriptor)
[pid 20010] close(50)	= -1 EBADF (Bad file descriptor)
[pid 20010] close(51)	= -1 EBADF (Bad file descriptor)
[pid 20010] close(52)	= -1 EBADF (Bad file descriptor)
[pid 20010] close(53)	= -1 EBADF (Bad file descriptor)
[pid 20010] close(54)	= -1 EBADF (Bad file descriptor)
[pid 20010] close(55)	= -1 EBADF (Bad file descriptor)
[pid 20010] close(56)	= -1 EBADF (Bad file descriptor)
[pid 20010] close(57)	= -1 EBADF (Bad file descriptor)
[pid 20010] close(58)	= -1 EBADF (Bad file descriptor)
[pid 20010] close(59)	= -1 EBADF (Bad file descriptor)
[pid 20010] close(60)	= -1 EBADF (Bad file descriptor)
[pid 20010] close(61)	= -1 EBADF (Bad file descriptor)
[pid 20010] close(62)	= -1 EBADF (Bad file descriptor)
[pid 20010] close(63)	= -1 EBADF (Bad file descriptor)
[pid 20010] close(64)	= -1 EBADF (Bad file descriptor)
[pid 20010] close(65)	= -1 EBADF (Bad file descriptor)
[pid 20010] close(66)	= -1 EBADF (Bad file descriptor)
[pid 20010] close(67)	= -1 EBADF (Bad file descriptor)
[pid 20010] close(68)	= -1 EBADF (Bad file descriptor)
[pid 20010] close(69)	= -1 EBADF (Bad file descriptor)
[pid 20010] close(70)	= -1 EBADF (Bad file descriptor)
[pid 20010] close(71)	= -1 EBADF (Bad file descriptor)
[pid 20010] close(72)	= -1 EBADF (Bad file descriptor)
[pid 20010] close(73)	= -1 EBADF (Bad file descriptor)
[pid 20010] close(74)	= -1 EBADF (Bad file descriptor)

[pid 20010] close(75)	= -1 EBADF (Bad file descriptor)
[pid 20010] close(76)	= -1 EBADF (Bad file descriptor)
[pid 20010] close(77)	= -1 EBADF (Bad file descriptor)
[pid 20010] close(78)	= -1 EBADF (Bad file descriptor)
[pid 20010] close(79)	= -1 EBADF (Bad file descriptor)
	,
[pid 20010] close(80)	= -1 EBADF (Bad file descriptor)
[pid 20010] close(81)	= -1 EBADF (Bad file descriptor)
[pid 20010] close(82)	= -1 EBADF (Bad file descriptor)
[pid 20010] close(83)	= -1 EBADF (Bad file descriptor)
[pid 20010] close(84)	= -1 EBADF (Bad file descriptor)
[pid 20010] close(85)	= -1 EBADF (Bad file descriptor)
[pid 20010] close(86)	= -1 EBADF (Bad file descriptor)
[pid 20010] close(87)	= -1 EBADF (Bad file descriptor)
[pid 20010] close(88)	= -1 EBADF (Bad file descriptor)
[pid 20010] close(89)	= -1 EBADF (Bad file descriptor)
[pid 20010] close(90)	= -1 EBADF (Bad file descriptor)
[pid 20010] close(91)	= -1 EBADF (Bad file descriptor)
[pid 20010] close(92)	= -1 EBADF (Bad file descriptor)
[pid 20010] close(93)	= -1 EBADF (Bad file descriptor)
[pid 20010] close(94)	= -1 EBADF (Bad file descriptor)
[pid 20010] close(95)	= -1 EBADF (Bad file descriptor)
[pid 20010] close(96)	= -1 EBADF (Bad file descriptor)
[pid 20010] close(97)	= -1 EBADF (Bad file descriptor)
[pid 20010] close(98)	= -1 EBADF (Bad file descriptor)
[pid 20010] close(99)	= -1 EBADF (Bad file descriptor)
[pid 20010] close(100)	= -1 EBADF (Bad file descriptor)
[pid 20010] close(101)	= -1 EBADF (Bad file descriptor)
[pid 20010] close(102)	= -1 EBADF (Bad file descriptor)
[pid 20010] close(103)	= -1 EBADF (Bad file descriptor)
[pid 20010] close(104)	= -1 EBADF (Bad file descriptor)
[pid 20010] close(105)	= -1 EBADF (Bad file descriptor)
[pid 20010] close(106)	= -1 EBADF (Bad file descriptor)
[pid 20010] close(107)	= -1 EBADF (Bad file descriptor)
[pid 20010] close(108)	= -1 EBADF (Bad file descriptor)
[pid 20010] close(109)	= -1 EBADF (Bad file descriptor)
[pid 20010] close(110)	= -1 EBADF (Bad file descriptor)
[pid 20010] close(111)	= -1 EBADF (Bad file descriptor)
[pid 20010] close(112)	= -1 EBADF (Bad file descriptor)
[pid 20010] close(113)	= -1 EBADF (Bad file descriptor)
[pid 20010] close(114)	= -1 EBADF (Bad file descriptor)
[pid 20010] close(114)	= -1 EBADF (Bad file descriptor) = -1 EBADF (Bad file descriptor)
	· · · · · · · · · · · · · · · · · · ·
[pid 20010] close(116)	= -1 EBADF (Bad file descriptor)
[pid 20010] close(117)	= -1 EBADF (Bad file descriptor)
[pid 20010] close(118)	= -1 EBADF (Bad file descriptor)
[pid 20010] close(119)	= -1 EBADF (Bad file descriptor)
[pid 20010] close(120)	= -1 EBADF (Bad file descriptor)
[pid 20010] close(121)	= -1 EBADF (Bad file descriptor)
[pid 20010] close(122)	= -1 EBADF (Bad file descriptor)

[pid 20010] close(123)	= -1 EBADF (Bad file descriptor)
[pid 20010] close(124)	= -1 EBADF (Bad file descriptor)
[pid 20010] close(125)	= -1 EBADF (Bad file descriptor)
[pid 20010] close(126)	= -1 EBADF (Bad file descriptor)
[pid 20010] close(127)	= -1 EBADF (Bad file descriptor)
[pid 20010] close(128)	= -1 EBADF (Bad file descriptor)
[pid 20010] close(129)	= -1 EBADF (Bad file descriptor)
[pid 20010] close(130)	= -1 EBADF (Bad file descriptor)
[pid 20010] close(131)	= -1 EBADF (Bad file descriptor)
[pid 20010] close(132)	= -1 EBADF (Bad file descriptor)
[pid 20010] close(133)	= -1 EBADF (Bad file descriptor)
[pid 20010] close(134)	= -1 EBADF (Bad file descriptor)
[pid 20010] close(135)	= -1 EBADF (Bad file descriptor)
[pid 20010] close(136)	= -1 EBADF (Bad file descriptor)
[pid 20010] close(137)	= -1 EBADF (Bad file descriptor)
[pid 20010] close(138)	= -1 EBADF (Bad file descriptor)
[pid 20010] close(139)	= -1 EBADF (Bad file descriptor)
[pid 20010] close(100)	= -1 EBADF (Bad file descriptor)
[pid 20010] close(141)	= -1 EBADF (Bad file descriptor)
[pid 20010] close(142)	= -1 EBADF (Bad file descriptor)
[pid 20010] close(143)	= -1 EBADF (Bad file descriptor)
[pid 20010] close(144)	= -1 EBADF (Bad file descriptor)
[pid 20010] close(145)	= -1 EBADF (Bad file descriptor)
[pid 20010] close(146)	= -1 EBADF (Bad file descriptor)
[pid 20010] close(147)	= -1 EBADF (Bad file descriptor)
[pid 20010] close(148)	= -1 EBADF (Bad file descriptor)
[pid 20010] close(149)	= -1 EBADF (Bad file descriptor)
[pid 20010] close(150)	= -1 EBADF (Bad file descriptor)
[pid 20010] close(151)	= -1 EBADF (Bad file descriptor)
[pid 20010] close(152)	= -1 EBADF (Bad file descriptor)
[pid 20010] close(153)	= -1 EBADF (Bad file descriptor)
[pid 20010] close(154)	= -1 EBADF (Bad file descriptor)
[pid 20010] close(155)	= -1 EBADF (Bad file descriptor)
[pid 20010] close(156)	= -1 EBADF (Bad file descriptor)
[pid 20010] close(150)	= -1 EBADF (Bad file descriptor)
[pid 20010] close(158)	= -1 EBADF (Bad file descriptor)
[pid 20010] close(159)	= -1 EBADF (Bad file descriptor)
[pid 20010] close(160)	= -1 EBADF (Bad file descriptor)
[pid 20010] close(161)	= -1 EBADF (Bad file descriptor)
[pid 20010] close(162)	= -1 EBADF (Bad file descriptor)
[pid 20010] close(163)	= -1 EBADF (Bad file descriptor)
[pid 20010] close(164)	= -1 EBADF (Bad file descriptor)
[pid 20010] close(165)	= -1 EBADF (Bad file descriptor)
[pid 20010] close(166)	= -1 EBADF (Bad file descriptor)
[pid 20010] close(167)	= -1 EBADF (Bad file descriptor)
[pid 20010] close(168)	= -1 EBADF (Bad file descriptor)
[pid 20010] close(169)	= -1 EBADF (Bad file descriptor)
[pid 20010] close(170)	= -1 EBADF (Bad file descriptor)
	(

[pid 20010] close(171)	= -1 EBADF (Bad file descriptor)
[pid 20010] close(172)	= -1 EBADF (Bad file descriptor)
[pid 20010] close(173)	= -1 EBADF (Bad file descriptor)
[pid 20010] close(174)	= -1 EBADF (Bad file descriptor)
[pid 20010] close(175)	= -1 EBADF (Bad file descriptor)
[pid 20010] close(176)	= -1 EBADF (Bad file descriptor)
[pid 20010] close(177)	= -1 EBADF (Bad file descriptor)
[pid 20010] close(178)	= -1 EBADF (Bad file descriptor)
[pid 20010] close(179)	= -1 EBADF (Bad file descriptor)
[pid 20010] close(180)	= -1 EBADF (Bad file descriptor)
[pid 20010] close(100)	= -1 EBADF (Bad file descriptor)
[pid 20010] close(101)	= -1 EBADF (Bad file descriptor)
[pid 20010] close(183)	= -1 EBADF (Bad file descriptor)
[pid 20010] close(184)	= -1 EBADF (Bad file descriptor)
[pid 20010] close(185)	= -1 EBADF (Bad file descriptor)
[pid 20010] close(186)	= -1 EBADF (Bad file descriptor)
[pid 20010] close(187)	= -1 EBADF (Bad file descriptor)
[pid 20010] close(188)	= -1 EBADF (Bad file descriptor)
[pid 20010] close(189)	= -1 EBADF (Bad file descriptor)
[pid 20010] close(190)	= -1 EBADF (Bad file descriptor)
[pid 20010] close(191)	= -1 EBADF (Bad file descriptor)
[pid 20010] close(192)	= -1 EBADF (Bad file descriptor)
[pid 20010] close(193)	= -1 EBADF (Bad file descriptor)
[pid 20010] close(194)	= -1 EBADF (Bad file descriptor)
[pid 20010] close(195)	= -1 EBADF (Bad file descriptor)
[pid 20010] close(196)	= -1 EBADF (Bad file descriptor)
[pid 20010] close(197)	= -1 EBADF (Bad file descriptor)
[pid 20010] close(198)	= -1 EBADF (Bad file descriptor)
[pid 20010] close(199)	= -1 EBADF (Bad file descriptor)
[pid 20010] close(200)	= -1 EBADF (Bad file descriptor)
[pid 20010] close(201)	= -1 EBADF (Bad file descriptor)
[pid 20010] close(202)	= -1 EBADF (Bad file descriptor)
[pid 20010] close(203)	= -1 EBADF (Bad file descriptor)
[pid 20010] close(204)	= -1 EBADF (Bad file descriptor)
[pid 20010] close(205)	= -1 EBADF (Bad file descriptor)
[pid 20010] close(206)	= -1 EBADF (Bad file descriptor)
[pid 20010] close(207)	= -1 EBADF (Bad file descriptor)
[pid 20010] close(208)	= -1 EBADF (Bad file descriptor)
[pid 20010] close(209)	= -1 EBADF (Bad file descriptor)
[pid 20010] close(210)	= -1 EBADF (Bad file descriptor)
[pid 20010] close(211)	= -1 EBADF (Bad file descriptor)
[pid 20010] close(212)	= -1 EBADF (Bad file descriptor)
[pid 20010] close(212)	= -1 EBADF (Bad file descriptor)
[pid 20010] close(213)	= -1 EBADF (Bad file descriptor)
[pid 20010] close(214)	= -1 EBADF (Bad file descriptor)
[pid 20010] close(213)	= -1 EBADF (Bad file descriptor)
[pid 20010] close(217)	= -1 EBADF (Bad file descriptor)
[pid 20010] close(217)	· · · · · ·
[pia 200 10] 0036(210)	= -1 EBADF (Bad file descriptor)

[pid 20010] close(219)	= -1 EBADF (Bad file descriptor)
[pid 20010] close(220)	= -1 EBADF (Bad file descriptor)
[pid 20010] close(221)	= -1 EBADF (Bad file descriptor)
	· · · · ·
[pid 20010] close(222)	= -1 EBADF (Bad file descriptor)
[pid 20010] close(223)	= -1 EBADF (Bad file descriptor)
[pid 20010] close(224)	= -1 EBADF (Bad file descriptor)
[pid 20010] close(225)	
	= -1 EBADF (Bad file descriptor)
[pid 20010] close(226)	= -1 EBADF (Bad file descriptor)
[pid 20010] close(227)	= -1 EBADF (Bad file descriptor)
[pid 20010] close(228)	= -1 EBADF (Bad file descriptor)
[pid 20010] close(229)	= -1 EBADF (Bad file descriptor)
[pid 20010] close(230)	= -1 EBADF (Bad file descriptor)
[pid 20010] close(231)	= -1 EBADF (Bad file descriptor)
[pid 20010] close(232)	= -1 EBADF (Bad file descriptor)
[pid 20010] close(233)	= -1 EBADF (Bad file descriptor)
[pid 20010] close(234)	= -1 EBADF (Bad file descriptor)
[pid 20010] close(235)	= -1 EBADF (Bad file descriptor)
[pid 20010] close(236)	= -1 EBADF (Bad file descriptor)
[pid 20010] close(237)	= -1 EBADF (Bad file descriptor)
[pid 20010] close(238)	= -1 EBADF (Bad file descriptor)
[pid 20010] close(239)	= -1 EBADF (Bad file descriptor)
[pid 20010] close(240)	= -1 EBADF (Bad file descriptor)
[pid 20010] close(241)	= -1 EBADF (Bad file descriptor)
[pid 20010] close(242)	= -1 EBADF (Bad file descriptor)
[pid 20010] close(243)	= -1 EBADF (Bad file descriptor)
[pid 20010] close(244)	= -1 EBADF (Bad file descriptor)
[pid 20010] close(245)	= -1 EBADF (Bad file descriptor)
[pid 20010] close(246)	= -1 EBADF (Bad file descriptor)
[pid 20010] close(247)	= -1 EBADF (Bad file descriptor)
[pid 20010] close(248)	= -1 EBADF (Bad file descriptor)
[pid 20010] close(249)	= -1 EBADF (Bad file descriptor)
	= -1 EBADF (Bad file descriptor)
[pid 20010] close(250)	
[pid 20010] close(251)	= -1 EBADF (Bad file descriptor)
[pid 20010] close(252)	= -1 EBADF (Bad file descriptor)
[pid 20010] close(253)	= -1 EBADF (Bad file descriptor)
[pid 20010] close(254)	= -1 EBADF (Bad file descriptor)
[pid 20010] close(255)	= -1 EBADF (Bad file descriptor)
[pid 20010] close(256)	= -1 EBADF (Bad file descriptor)
[pid 20010] close(257)	= -1 EBADF (Bad file descriptor)
[pid 20010] close(258)	= -1 EBADF (Bad file descriptor)
[pid 20010] close(259)	= -1 EBADF (Bad file descriptor)
[pid 20010] close(260)	= -1 EBADF (Bad file descriptor)
[pid 20010] close(261)	= -1 EBADF (Bad file descriptor)
[pid 20010] close(262)	= -1 EBADF (Bad file descriptor)
[pid 20010] close(263)	= -1 EBADF (Bad file descriptor)
[pid 20010] close(264)	= -1 EBADF (Bad file descriptor)
[pid 20010] close(265)	= -1 EBADF (Bad file descriptor)
[pid 20010] close(266)	= -1 EBADF (Bad file descriptor)

[pid 20010] close(267)	= -1 EBADF (Bad file descriptor)
[pid 20010] close(268)	= -1 EBADF (Bad file descriptor)
[pid 20010] close(269)	= -1 EBADF (Bad file descriptor)
[pid 20010] close(270)	= -1 EBADF (Bad file descriptor)
[pid 20010] close(271)	= -1 EBADF (Bad file descriptor)
[pid 20010] close(272)	= -1 EBADF (Bad file descriptor)
[pid 20010] close(273)	= -1 EBADF (Bad file descriptor)
[pid 20010] close(274)	= -1 EBADF (Bad file descriptor)
[pid 20010] close(275)	= -1 EBADF (Bad file descriptor)
[pid 20010] close(276)	= -1 EBADF (Bad file descriptor)
[pid 20010] close(270)	= -1 EBADF (Bad file descriptor)
[pid 20010] close(277) [pid 20010] close(278)	= -1 EBADF (Bad file descriptor)
[pid 20010] close(279)	= -1 EBADF (Bad file descriptor)
[pid 20010] close(280)	= -1 EBADF (Bad file descriptor)
[pid 20010] close(281)	= -1 EBADF (Bad file descriptor)
[pid 20010] close(282)	= -1 EBADF (Bad file descriptor)
[pid 20010] close(283)	= -1 EBADF (Bad file descriptor)
[pid 20010] close(284)	= -1 EBADF (Bad file descriptor)
[pid 20010] close(285)	= -1 EBADF (Bad file descriptor)
[pid 20010] close(286)	= -1 EBADF (Bad file descriptor)
[pid 20010] close(287)	= -1 EBADF (Bad file descriptor)
[pid 20010] close(288)	= -1 EBADF (Bad file descriptor)
[pid 20010] close(289)	= -1 EBADF (Bad file descriptor)
[pid 20010] close(290)	= -1 EBADF (Bad file descriptor)
[pid 20010] close(291)	= -1 EBADF (Bad file descriptor)
[pid 20010] close(292)	= -1 EBADF (Bad file descriptor)
[pid 20010] close(293)	= -1 EBADF (Bad file descriptor)
[pid 20010] close(294)	= -1 EBADF (Bad file descriptor)
[pid 20010] close(295)	= -1 EBADF (Bad file descriptor)
[pid 20010] close(296)	= -1 EBADF (Bad file descriptor)
[pid 20010] close(297)	= -1 EBADF (Bad file descriptor)
[pid 20010] close(298)	= -1 EBADF (Bad file descriptor)
[pid 20010] close(299)	= -1 EBADF (Bad file descriptor)
[pid 20010] close(300)	= -1 EBADF (Bad file descriptor)
[pid 20010] close(301)	= -1 EBADF (Bad file descriptor)
[pid 20010] close(302)	= -1 EBADF (Bad file descriptor)
[pid 20010] close(303)	= -1 EBADF (Bad file descriptor)
[pid 20010] close(304)	= -1 EBADF (Bad file descriptor)
[pid 20010] close(305)	= -1 EBADF (Bad file descriptor)
[pid 20010] close(306)	= -1 EBADF (Bad file descriptor)
[pid 20010] close(307)	= -1 EBADF (Bad file descriptor)
[pid 20010] close(308)	= -1 EBADF (Bad file descriptor)
[pid 20010] close(309)	= -1 EBADF (Bad file descriptor)
[pid 20010] close(310)	= -1 EBADF (Bad file descriptor)
[pid 20010] close(311)	= -1 EBADF (Bad file descriptor)
[pid 20010] close(312)	= -1 EBADF (Bad file descriptor)
[pid 20010] close(313)	= -1 EBADF (Bad file descriptor)
[pid 20010] close(314)	= -1 EBADF (Bad file descriptor)

[pid 20010] close(315)	= -1 EBADF (Bad file descriptor)
[pid 20010] close(316)	= -1 EBADF (Bad file descriptor)
[pid 20010] close(317)	= -1 EBADF (Bad file descriptor)
[pid 20010] close(318)	= -1 EBADF (Bad file descriptor)
[pid 20010] close(319)	= -1 EBADF (Bad file descriptor)
[pid 20010] close(320)	= -1 EBADF (Bad file descriptor)
[pid 20010] close(321)	= -1 EBADF (Bad file descriptor)
[pid 20010] close(321)	= -1 EBADF (Bad file descriptor)
[pid 20010] close(322)	
	= -1 EBADF (Bad file descriptor)
[pid 20010] close(324)	= -1 EBADF (Bad file descriptor)
[pid 20010] close(325)	= -1 EBADF (Bad file descriptor)
[pid 20010] close(326)	= -1 EBADF (Bad file descriptor)
[pid 20010] close(327)	= -1 EBADF (Bad file descriptor)
[pid 20010] close(328)	= -1 EBADF (Bad file descriptor)
[pid 20010] close(329)	= -1 EBADF (Bad file descriptor)
[pid 20010] close(330)	= -1 EBADF (Bad file descriptor)
[pid 20010] close(331)	= -1 EBADF (Bad file descriptor)
[pid 20010] close(332)	= -1 EBADF (Bad file descriptor)
[pid 20010] close(333)	= -1 EBADF (Bad file descriptor)
[pid 20010] close(334)	= -1 EBADF (Bad file descriptor)
[pid 20010] close(335)	= -1 EBADF (Bad file descriptor)
[pid 20010] close(336)	= -1 EBADF (Bad file descriptor)
[pid 20010] close(337)	= -1 EBADF (Bad file descriptor)
[pid 20010] close(338)	= -1 EBADF (Bad file descriptor)
[pid 20010] close(339)	= -1 EBADF (Bad file descriptor)
[pid 20010] close(340)	= -1 EBADF (Bad file descriptor)
[pid 20010] close(341)	= -1 EBADF (Bad file descriptor)
[pid 20010] close(342)	= -1 EBADF (Bad file descriptor)
[pid 20010] close(343)	= -1 EBADF (Bad file descriptor)
[pid 20010] close(344)	= -1 EBADF (Bad file descriptor)
[pid 20010] close(345)	= -1 EBADF (Bad file descriptor)
[pid 20010] close(346)	= -1 EBADF (Bad file descriptor)
[pid 20010] close(347)	= -1 EBADF (Bad file descriptor)
[pid 20010] close(348)	= -1 EBADF (Bad file descriptor)
[pid 20010] close(349)	= -1 EBADF (Bad file descriptor)
[pid 20010] close(350)	· · · · · · · · · · · · · · · · · · ·
[pid 20010] close(350)	= -1 EBADF (Bad file descriptor)
	= -1 EBADF (Bad file descriptor)
[pid 20010] close(352)	= -1 EBADF (Bad file descriptor)
[pid 20010] close(353)	= -1 EBADF (Bad file descriptor)
[pid 20010] close(354)	= -1 EBADF (Bad file descriptor)
[pid 20010] close(355)	= -1 EBADF (Bad file descriptor)
[pid 20010] close(356)	= -1 EBADF (Bad file descriptor)
[pid 20010] close(357)	= -1 EBADF (Bad file descriptor)
[pid 20010] close(358)	= -1 EBADF (Bad file descriptor)
[pid 20010] close(359)	= -1 EBADF (Bad file descriptor)
[pid 20010] close(360)	= -1 EBADF (Bad file descriptor)
[pid 20010] close(361)	= -1 EBADF (Bad file descriptor)
[pid 20010] close(362)	= -1 EBADF (Bad file descriptor)

[pid 20010] close(363)	= -1 EBADF (Bad file descriptor)
[pid 20010] close(364)	= -1 EBADF (Bad file descriptor)
[pid 20010] close(365)	= -1 EBADF (Bad file descriptor)
[pid 20010] close(366)	= -1 EBADF (Bad file descriptor)
[pid 20010] close(367)	
	= -1 EBADF (Bad file descriptor)
[pid 20010] close(368)	= -1 EBADF (Bad file descriptor)
[pid 20010] close(369)	= -1 EBADF (Bad file descriptor)
[pid 20010] close(370)	= -1 EBADF (Bad file descriptor)
[pid 20010] close(371)	= -1 EBADF (Bad file descriptor)
[pid 20010] close(372)	= -1 EBADF (Bad file descriptor)
[pid 20010] close(373)	= -1 EBADF (Bad file descriptor)
[pid 20010] close(374)	= -1 EBADF (Bad file descriptor)
[pid 20010] close(375)	= -1 EBADF (Bad file descriptor)
[pid 20010] close(376)	= -1 EBADF (Bad file descriptor)
[pid 20010] close(377)	= -1 EBADF (Bad file descriptor)
[pid 20010] close(378)	= -1 EBADF (Bad file descriptor)
[pid 20010] close(379)	= -1 EBADF (Bad file descriptor)
[pid 20010] close(380)	= -1 EBADF (Bad file descriptor)
[pid 20010] close(381)	= -1 EBADF (Bad file descriptor)
[pid 20010] close(382)	= -1 EBADF (Bad file descriptor)
[pid 20010] close(383)	= -1 EBADF (Bad file descriptor)
[pid 20010] close(384)	= -1 EBADF (Bad file descriptor)
[pid 20010] close(385)	= -1 EBADF (Bad file descriptor)
[pid 20010] close(386)	= -1 EBADF (Bad file descriptor)
[pid 20010] close(387)	= -1 EBADF (Bad file descriptor)
[pid 20010] close(388)	= -1 EBADF (Bad file descriptor)
[pid 20010] close(389)	= -1 EBADF (Bad file descriptor)
[pid 20010] close(390)	= -1 EBADF (Bad file descriptor)
[pid 20010] close(391)	= -1 EBADF (Bad file descriptor)
[pid 20010] close(392)	= -1 EBADF (Bad file descriptor)
[pid 20010] close(393)	= -1 EBADF (Bad file descriptor)
[pid 20010] close(394)	= -1 EBADF (Bad file descriptor)
[pid 20010] close(395)	= -1 EBADF (Bad file descriptor)
[pid 20010] close(396)	= -1 EBADF (Bad file descriptor)
[pid 20010] close(397)	= -1 EBADF (Bad file descriptor)
[pid 20010] close(398)	= -1 EBADF (Bad file descriptor)
[pid 20010] close(399)	= -1 EBADF (Bad file descriptor)
[pid 20010] close(400)	= -1 EBADF (Bad file descriptor)
[pid 20010] close(401)	= -1 EBADF (Bad file descriptor)
[pid 20010] close(402)	= -1 EBADF (Bad file descriptor)
[pid 20010] close(403)	= -1 EBADF (Bad file descriptor)
[pid 20010] close(404)	= -1 EBADF (Bad file descriptor)
[pid 20010] close(405)	= -1 EBADF (Bad file descriptor)
[pid 20010] close(406)	= -1 EBADF (Bad file descriptor)
[pid 20010] close(407)	= -1 EBADF (Bad file descriptor)
[pid 20010] close(408)	= -1 EBADF (Bad file descriptor)
[pid 20010] close(409)	= -1 EBADF (Bad file descriptor)
[pid 20010] close(410)	= -1 EBADF (Bad file descriptor)

[pid 20010] close(411)	= -1 EBADF (Bad file descriptor)
[pid 20010] close(412)	= -1 EBADF (Bad file descriptor)
[pid 20010] close(413)	= -1 EBADF (Bad file descriptor)
	= -1 EBADF (Bad file descriptor)
[pid 20010] close(414)	· · · · · · · · · · · · · · · · · · ·
[pid 20010] close(415)	= -1 EBADF (Bad file descriptor)
[pid 20010] close(416)	= -1 EBADF (Bad file descriptor)
[pid 20010] close(417)	= -1 EBADF (Bad file descriptor)
[pid 20010] close(418)	= -1 EBADF (Bad file descriptor)
[pid 20010] close(419)	= -1 EBADF (Bad file descriptor)
[pid 20010] close(420)	= -1 EBADF (Bad file descriptor)
[pid 20010] close(421)	= -1 EBADF (Bad file descriptor)
[pid 20010] close(422)	= -1 EBADF (Bad file descriptor)
[pid 20010] close(423)	= -1 EBADF (Bad file descriptor)
[pid 20010] close(424)	= -1 EBADF (Bad file descriptor)
[pid 20010] close(425)	= -1 EBADF (Bad file descriptor)
[pid 20010] close(426)	= -1 EBADF (Bad file descriptor)
[pid 20010] close(427)	= -1 EBADF (Bad file descriptor)
[pid 20010] close(428)	= -1 EBADF (Bad file descriptor)
[pid 20010] close(429)	= -1 EBADF (Bad file descriptor)
[pid 20010] close(430)	= -1 EBADF (Bad file descriptor)
[pid 20010] close(431)	= -1 EBADF (Bad file descriptor)
[pid 20010] close(432)	= -1 EBADF (Bad file descriptor)
[pid 20010] close(433)	= -1 EBADF (Bad file descriptor)
[pid 20010] close(434)	= -1 EBADF (Bad file descriptor)
[pid 20010] close(435)	= -1 EBADF (Bad file descriptor)
[pid 20010] close(436)	= -1 EBADF (Bad file descriptor)
[pid 20010] close(437)	= -1 EBADF (Bad file descriptor)
[pid 20010] close(438)	= -1 EBADF (Bad file descriptor)
[pid 20010] close(439)	= -1 EBADF (Bad file descriptor)
[pid 20010] close(440)	= -1 EBADF (Bad file descriptor)
[pid 20010] close(441)	= -1 EBADF (Bad file descriptor)
[pid 20010] close(442)	= -1 EBADF (Bad file descriptor)
[pid 20010] close(443)	= -1 EBADF (Bad file descriptor)
[pid 20010] close(444)	= -1 EBADF (Bad file descriptor)
[pid 20010] close(445)	= -1 EBADF (Bad file descriptor)
[pid 20010] close(446)	= -1 EBADF (Bad file descriptor)
[pid 20010] close(447)	· · · /
	= -1 EBADF (Bad file descriptor)
[pid 20010] close(448)	= -1 EBADF (Bad file descriptor)
[pid 20010] close(449)	= -1 EBADF (Bad file descriptor)
[pid 20010] close(450)	= -1 EBADF (Bad file descriptor)
[pid 20010] close(451)	= -1 EBADF (Bad file descriptor)
[pid 20010] close(452)	= -1 EBADF (Bad file descriptor)
[pid 20010] close(453)	= -1 EBADF (Bad file descriptor)
[pid 20010] close(454)	= -1 EBADF (Bad file descriptor)
[pid 20010] close(455)	= -1 EBADF (Bad file descriptor) = -1 EBADF (Bad file descriptor)
	· · · /
[pid 20010] close(456)	= -1 EBADF (Bad file descriptor)
[pid 20010] close(457)	= -1 EBADF (Bad file descriptor)
[pid 20010] close(458)	= -1 EBADF (Bad file descriptor)

[pid 20010] close(459)	= -1 EBADF (Bad file descriptor)
[pid 20010] close(460)	= -1 EBADF (Bad file descriptor)
[pid 20010] close(461)	= -1 EBADF (Bad file descriptor)
[pid 20010] close(462)	= -1 EBADF (Bad file descriptor)
[pid 20010] close(463)	= -1 EBADF (Bad file descriptor)
[pid 20010] close(464)	= -1 EBADF (Bad file descriptor)
[pid 20010] close(465)	= -1 EBADF (Bad file descriptor)
[pid 20010] close(466)	= -1 EBADF (Bad file descriptor)
[pid 20010] close(467)	= -1 EBADF (Bad file descriptor)
[pid 20010] close(468)	= -1 EBADF (Bad file descriptor)
[pid 20010] close(469)	= -1 EBADF (Bad file descriptor)
[pid 20010] close(470)	= -1 EBADF (Bad file descriptor)
[pid 20010] close(471)	= -1 EBADF (Bad file descriptor)
[pid 20010] close(472)	= -1 EBADF (Bad file descriptor)
[pid 20010] close(473)	= -1 EBADF (Bad file descriptor)
[pid 20010] close(474)	= -1 EBADF (Bad file descriptor)
[pid 20010] close(475)	= -1 EBADF (Bad file descriptor)
	· · · · · · · · · · · · · · · · · · ·
[pid 20010] close(476)	= -1 EBADF (Bad file descriptor)
[pid 20010] close(477)	= -1 EBADF (Bad file descriptor)
[pid 20010] close(478)	= -1 EBADF (Bad file descriptor)
[pid 20010] close(479)	= -1 EBADF (Bad file descriptor)
[pid 20010] close(480)	= -1 EBADF (Bad file descriptor)
[pid 20010] close(481)	= -1 EBADF (Bad file descriptor)
[pid 20010] close(482)	= -1 EBADF (Bad file descriptor)
[pid 20010] close(483)	= -1 EBADF (Bad file descriptor)
[pid 20010] close(484)	= -1 EBADF (Bad file descriptor)
[pid 20010] close(485)	= -1 EBADF (Bad file descriptor)
[pid 20010] close(486)	= -1 EBADF (Bad file descriptor)
[pid 20010] close(487)	= -1 EBADF (Bad file descriptor)
[pid 20010] close(488)	= -1 EBADF (Bad file descriptor)
[pid 20010] close(489)	= -1 EBADF (Bad file descriptor)
[pid 20010] close(490)	= -1 EBADF (Bad file descriptor)
[pid 20010] close(491)	= -1 EBADF (Bad file descriptor)
[pid 20010] close(492)	= -1 EBADF (Bad file descriptor)
[pid 20010] close(493)	= -1 EBADF (Bad file descriptor)
[pid 20010] close(494)	= -1 EBADF (Bad file descriptor)
[pid 20010] close(495)	= -1 EBADF (Bad file descriptor)
[pid 20010] close(496)	= -1 EBADF (Bad file descriptor)
[pid 20010] close(497)	= -1 EBADF (Bad file descriptor)
[pid 20010] close(498)	= -1 EBADF (Bad file descriptor)
[pid 20010] close(499)	= -1 EBADF (Bad file descriptor)
[pid 20010] close(500)	= -1 EBADF (Bad file descriptor)
[pid 20010] close(501)	= -1 EBADF (Bad file descriptor)
[pid 20010] close(502)	= -1 EBADF (Bad file descriptor)
[pid 20010] close(502)	= -1 EBADF (Bad file descriptor)
[pid 20010] close(503)	= -1 EBADF (Bad file descriptor)
	· · · · ·
[pid 20010] close(505)	= -1 EBADF (Bad file descriptor)
[pid 20010] close(506)	= -1 EBADF (Bad file descriptor)

[pid 20010] close(507)	= -1 EBADF (Bad file descriptor)
[pid 20010] close(508)	= -1 EBADF (Bad file descriptor)
[pid 20010] close(509)	= -1 EBADF (Bad file descriptor)
[pid 20010] close(510)	= -1 EBADF (Bad file descriptor)
[pid 20010] close(511)	= -1 EBADF (Bad file descriptor)
[pid 20010] close(512)	= -1 EBADF (Bad file descriptor)
[pid 20010] close(513)	= -1 EBADF (Bad file descriptor)
[pid 20010] close(514)	= -1 EBADF (Bad file descriptor)
[pid 20010] close(515)	= -1 EBADF (Bad file descriptor)
[pid 20010] close(516)	= -1 EBADF (Bad file descriptor)
[pid 20010] close(517)	= -1 EBADF (Bad file descriptor)
[pid 20010] close(518)	= -1 EBADF (Bad file descriptor)
[pid 20010] close(519)	= -1 EBADF (Bad file descriptor)
[pid 20010] close(520)	= -1 EBADF (Bad file descriptor)
[pid 20010] close(521)	= -1 EBADF (Bad file descriptor)
[pid 20010] close(522)	= -1 EBADF (Bad file descriptor)
[pid 20010] close(523)	= -1 EBADF (Bad file descriptor)
[pid 20010] close(524)	= -1 EBADF (Bad file descriptor)
[pid 20010] close(525)	= -1 EBADF (Bad file descriptor)
[pid 20010] close(526)	= -1 EBADF (Bad file descriptor)
[pid 20010] close(527)	= -1 EBADF (Bad file descriptor)
[pid 20010] close(528)	= -1 EBADF (Bad file descriptor)
[pid 20010] close(529)	= -1 EBADF (Bad file descriptor)
[pid 20010] close(530)	= -1 EBADF (Bad file descriptor)
[pid 20010] close(531)	= -1 EBADF (Bad file descriptor)
[pid 20010] close(532)	= -1 EBADF (Bad file descriptor)
[pid 20010] close(533)	= -1 EBADF (Bad file descriptor)
[pid 20010] close(534)	= -1 EBADF (Bad file descriptor)
[pid 20010] close(535)	= -1 EBADF (Bad file descriptor)
[pid 20010] close(536)	= -1 EBADF (Bad file descriptor)
[pid 20010] close(537)	= -1 EBADF (Bad file descriptor)
[pid 20010] close(538)	= -1 EBADF (Bad file descriptor)
[pid 20010] close(539)	= -1 EBADF (Bad file descriptor)
[pid 20010] close(540)	= -1 EBADF (Bad file descriptor)
[pid 20010] close(541)	= -1 EBADF (Bad file descriptor)
[pid 20010] close(542)	= -1 EBADF (Bad file descriptor)
[pid 20010] close(543)	= -1 EBADF (Bad file descriptor)
[pid 20010] close(544)	= -1 EBADF (Bad file descriptor)
[pid 20010] close(545)	= -1 EBADF (Bad file descriptor)
[pid 20010] close(546)	= -1 EBADF (Bad file descriptor)
[pid 20010] close(547)	= -1 EBADF (Bad file descriptor)
[pid 20010] close(548)	= -1 EBADF (Bad file descriptor)
[pid 20010] close(549)	= -1 EBADF (Bad file descriptor)
[pid 20010] close(549)	= -1 EBADF (Bad file descriptor)
[pid 20010] close(551)	= -1 EBADF (Bad file descriptor)
[pid 20010] close(552)	= -1 EBADF (Bad file descriptor)
[pid 20010] close(553)	= -1 EBADF (Bad file descriptor)
[pid 20010] close(554)	= -1 EBADF (Bad file descriptor)

[pid 20010]	close(555)	= -1 EBADF (Bad file descriptor)
[pid 20010]	· · ·	= -1 EBADF (Bad file descriptor)
[pid 20010]	· · · · · ·	= -1 EBADF (Bad file descriptor)
[pid 20010]	· · · · ·	= -1 EBADF (Bad file descriptor)
[pid 20010]	· · · · · ·	= -1 EBADF (Bad file descriptor)
[pid 20010]		= -1 EBADF (Bad file descriptor)
[pid 20010]	· · · · ·	= -1 EBADF (Bad file descriptor)
[pid 20010]		= -1 EBADF (Bad file descriptor)
[pid 20010]	· · ·	= -1 EBADF (Bad file descriptor)
	close(564)	= -1 EBADF (Bad file descriptor)
[pid 20010]		= -1 EBADF (Bad file descriptor)
[pid 20010]	· · ·	= -1 EBADF (Bad file descriptor)
[pid 20010]	· · · · · ·	
[pid 20010]	· · · · ·	 = -1 EBADF (Bad file descriptor) = -1 EBADF (Bad file descriptor)
	· · ·	· · · · · · · · · · · · · · · · · · ·
[pid 20010]	· · · ·	= -1 EBADF (Bad file descriptor)
[pid 20010]	· · · ·	= -1 EBADF (Bad file descriptor)
[pid 20010]	· · ·	= -1 EBADF (Bad file descriptor)
[pid 20010]	· · ·	= -1 EBADF (Bad file descriptor)
[pid 20010]	· · · ·	= -1 EBADF (Bad file descriptor)
[pid 20010]	· · · ·	= -1 EBADF (Bad file descriptor)
[pid 20010]	· · · ·	= -1 EBADF (Bad file descriptor)
[pid 20010]	· · · · · ·	= -1 EBADF (Bad file descriptor)
[pid 20010]		= -1 EBADF (Bad file descriptor)
[pid 20010]	· · · ·	= -1 EBADF (Bad file descriptor)
[pid 20010]	, , ,	= -1 EBADF (Bad file descriptor)
[pid 20010]		= -1 EBADF (Bad file descriptor)
[pid 20010]	· · · · ·	= -1 EBADF (Bad file descriptor)
[pid 20010]	· · ·	= -1 EBADF (Bad file descriptor)
[pid 20010]	· · · ·	= -1 EBADF (Bad file descriptor)
[pid 20010]	close(584)	= -1 EBADF (Bad file descriptor)
[pid 20010]	close(585)	= -1 EBADF (Bad file descriptor)
[pid 20010]	close(586)	= -1 EBADF (Bad file descriptor)
[pid 20010]	close(587)	= -1 EBADF (Bad file descriptor)
[pid 20010]	close(588)	= -1 EBADF (Bad file descriptor)
[pid 20010]	close(589)	= -1 EBADF (Bad file descriptor)
[pid 20010]	close(590)	= -1 EBADF (Bad file descriptor)
[pid 20010]	close(591)	= -1 EBADF (Bad file descriptor)
[pid 20010]	close(592)	= -1 EBADF (Bad file descriptor)
[pid 20010]	close(593)	= -1 EBADF (Bad file descriptor)
[pid 20010]	close(594)	= -1 EBADF (Bad file descriptor)
[pid 20010]	close(595)	= -1 EBADF (Bad file descriptor)
[pid 20010]	· · ·	= -1 EBADF (Bad file descriptor)
[pid 20010]	, , ,	= -1 EBADF (Bad file descriptor)
	close(598)	= -1 EBADF (Bad file descriptor)
[pid 20010]		= -1 EBADF (Bad file descriptor)
[pid 20010]	· · ·	= -1 EBADF (Bad file descriptor)
[pid 20010]	· · · · · ·	= -1 EBADF (Bad file descriptor)
[pid 20010]	· · · ·	= -1 EBADF (Bad file descriptor)
[b.c. 20010]		

[pid 20010] close(603)	= -1 EBADF (Bad file descriptor)
[pid 20010] close(604)	= -1 EBADF (Bad file descriptor)
[pid 20010] close(605)	= -1 EBADF (Bad file descriptor)
[pid 20010] close(606)	= -1 EBADF (Bad file descriptor)
[pid 20010] close(607)	= -1 EBADF (Bad file descriptor)
[pid 20010] close(608)	= -1 EBADF (Bad file descriptor)
[pid 20010] close(609)	= -1 EBADF (Bad file descriptor)
[pid 20010] close(610)	= -1 EBADF (Bad file descriptor)
[pid 20010] close(611)	= -1 EBADF (Bad file descriptor)
[pid 20010] close(612)	= -1 EBADF (Bad file descriptor)
[pid 20010] close(613)	= -1 EBADF (Bad file descriptor)
[pid 20010] close(614)	= -1 EBADF (Bad file descriptor)
[pid 20010] close(615)	= -1 EBADF (Bad file descriptor)
[pid 20010] close(616)	= -1 EBADF (Bad file descriptor)
[pid 20010] close(617)	= -1 EBADF (Bad file descriptor)
[pid 20010] close(618)	= -1 EBADF (Bad file descriptor)
[pid 20010] close(619)	= -1 EBADF (Bad file descriptor)
[pid 20010] close(620)	= -1 EBADF (Bad file descriptor)
[pid 20010] close(621)	= -1 EBADF (Bad file descriptor)
[pid 20010] close(622)	= -1 EBADF (Bad file descriptor)
[pid 20010] close(623)	= -1 EBADF (Bad file descriptor)
[pid 20010] close(624)	= -1 EBADF (Bad file descriptor)
[pid 20010] close(625)	= -1 EBADF (Bad file descriptor)
[pid 20010] close(626)	= -1 EBADF (Bad file descriptor)
[pid 20010] close(627)	= -1 EBADF (Bad file descriptor)
[pid 20010] close(628)	= -1 EBADF (Bad file descriptor)
[pid 20010] close(629)	= -1 EBADF (Bad file descriptor)
[pid 20010] close(630)	= -1 EBADF (Bad file descriptor)
[pid 20010] close(631)	= -1 EBADF (Bad file descriptor)
[pid 20010] close(632)	= -1 EBADF (Bad file descriptor)
[pid 20010] close(633)	= -1 EBADF (Bad file descriptor)
[pid 20010] close(634)	= -1 EBADF (Bad file descriptor)
[pid 20010] close(635)	= -1 EBADF (Bad file descriptor)
[pid 20010] close(636)	= -1 EBADF (Bad file descriptor)
[pid 20010] close(637)	= -1 EBADF (Bad file descriptor)
[pid 20010] close(638)	= -1 EBADF (Bad file descriptor)
[pid 20010] close(639)	= -1 EBADF (Bad file descriptor)
[pid 20010] close(640)	= -1 EBADF (Bad file descriptor)
[pid 20010] close(641)	= -1 EBADF (Bad file descriptor)
[pid 20010] close(642)	= -1 EBADF (Bad file descriptor)
[pid 20010] close(643)	= -1 EBADF (Bad file descriptor)
[pid 20010] close(644)	= -1 EBADF (Bad file descriptor)
[pid 20010] close(645)	= -1 EBADF (Bad file descriptor)
[pid 20010] close(646)	= -1 EBADF (Bad file descriptor)
[pid 20010] close(647)	= -1 EBADF (Bad file descriptor)
[pid 20010] close(648)	= -1 EBADF (Bad file descriptor)
	· · · · · · · · · · · · · · · · · · ·
[pid 20010] close(649)	= -1 EBADF (Bad file descriptor)
[pid 20010] close(650)	= -1 EBADF (Bad file descriptor)

[pid 20010] close(651)	= -1 EBADF (Bad file descriptor)
[pid 20010] close(652)	= -1 EBADF (Bad file descriptor)
[pid 20010] close(653)	= -1 EBADF (Bad file descriptor)
[pid 20010] close(654)	= -1 EBADF (Bad file descriptor)
[pid 20010] close(655)	= -1 EBADF (Bad file descriptor)
[pid 20010] close(656)	= -1 EBADF (Bad file descriptor)
[pid 20010] close(657)	= -1 EBADF (Bad file descriptor)
[pid 20010] close(658)	= -1 EBADF (Bad file descriptor)
[pid 20010] close(659)	= -1 EBADF (Bad file descriptor)
[pid 20010] close(660)	= -1 EBADF (Bad file descriptor)
[pid 20010] close(661)	= -1 EBADF (Bad file descriptor)
[pid 20010] close(662)	= -1 EBADF (Bad file descriptor)
[pid 20010] close(663)	= -1 EBADF (Bad file descriptor)
[pid 20010] close(664)	= -1 EBADF (Bad file descriptor)
[pid 20010] close(665)	= -1 EBADF (Bad file descriptor)
[pid 20010] close(666)	= -1 EBADF (Bad file descriptor)
[pid 20010] close(667)	= -1 EBADF (Bad file descriptor)
[pid 20010] close(668)	= -1 EBADF (Bad file descriptor)
[pid 20010] close(669)	= -1 EBADF (Bad file descriptor)
[pid 20010] close(670)	= -1 EBADF (Bad file descriptor)
[pid 20010] close(671)	= -1 EBADF (Bad file descriptor)
[pid 20010] close(672)	= -1 EBADF (Bad file descriptor)
[pid 20010] close(673)	= -1 EBADF (Bad file descriptor)
[pid 20010] close(674)	= -1 EBADF (Bad file descriptor)
[pid 20010] close(675)	= -1 EBADF (Bad file descriptor)
[pid 20010] close(676)	= -1 EBADF (Bad file descriptor)
	,
[pid 20010] close(677)	= -1 EBADF (Bad file descriptor)
[pid 20010] close(678)	= -1 EBADF (Bad file descriptor)
[pid 20010] close(679)	= -1 EBADF (Bad file descriptor)
[pid 20010] close(680)	= -1 EBADF (Bad file descriptor)
[pid 20010] close(681)	= -1 EBADF (Bad file descriptor)
[pid 20010] close(682)	= -1 EBADF (Bad file descriptor)
[pid 20010] close(683)	= -1 EBADF (Bad file descriptor)
[pid 20010] close(684)	= -1 EBADF (Bad file descriptor)
[pid 20010] close(685)	= -1 EBADF (Bad file descriptor)
[pid 20010] close(686)	= -1 EBADF (Bad file descriptor)
[pid 20010] close(687)	= -1 EBADF (Bad file descriptor)
[pid 20010] close(688)	= -1 EBADF (Bad file descriptor)
[pid 20010] close(689)	= -1 EBADF (Bad file descriptor)
[pid 20010] close(690)	= -1 EBADF (Bad file descriptor)
[pid 20010] close(691)	= -1 EBADF (Bad file descriptor)
[pid 20010] close(692)	= -1 EBADF (Bad file descriptor)
[pid 20010] close(693)	= -1 EBADF (Bad file descriptor)
[pid 20010] close(694)	= -1 EBADF (Bad file descriptor)
[pid 20010] close(695)	= -1 EBADF (Bad file descriptor)
[pid 20010] close(696)	= -1 EBADF (Bad file descriptor)
[pid 20010] close(697)	= -1 EBADF (Bad file descriptor)
[pid 20010] close(698)	= -1 EBADF (Bad file descriptor)

[pid 20010] close(699)	= -1 EBADF (Bad file descriptor)
[pid 20010] close(700)	= -1 EBADF (Bad file descriptor)
[pid 20010] close(701)	= -1 EBADF (Bad file descriptor)
[pid 20010] close(702)	= -1 EBADF (Bad file descriptor)
[pid 20010] close(703)	= -1 EBADF (Bad file descriptor)
[pid 20010] close(704)	= -1 EBADF (Bad file descriptor)
[pid 20010] close(705)	= -1 EBADF (Bad file descriptor)
[pid 20010] close(706)	= -1 EBADF (Bad file descriptor)
[pid 20010] close(707)	= -1 EBADF (Bad file descriptor)
[pid 20010] close(708)	= -1 EBADF (Bad file descriptor)
[pid 20010] close(709)	= -1 EBADF (Bad file descriptor)
[pid 20010] close(710)	= -1 EBADF (Bad file descriptor)
[pid 20010] close(710)	= -1 EBADF (Bad file descriptor)
[pid 20010] close(711)	= -1 EBADF (Bad file descriptor)
[pid 20010] close(712)	= -1 EBADF (Bad file descriptor)
[pid 20010] close(714)	= -1 EBADF (Bad file descriptor)
[pid 20010] close(715)	= -1 EBADF (Bad file descriptor)
[pid 20010] close(716)	= -1 EBADF (Bad file descriptor)
[pid 20010] close(717)	= -1 EBADF (Bad file descriptor)
[pid 20010] close(718)	= -1 EBADF (Bad file descriptor)
[pid 20010] close(719)	= -1 EBADF (Bad file descriptor)
[pid 20010] close(720)	= -1 EBADF (Bad file descriptor)
[pid 20010] close(721)	= -1 EBADF (Bad file descriptor)
[pid 20010] close(722)	= -1 EBADF (Bad file descriptor)
[pid 20010] close(723)	= -1 EBADF (Bad file descriptor)
[pid 20010] close(724)	= -1 EBADF (Bad file descriptor)
[pid 20010] close(725)	= -1 EBADF (Bad file descriptor)
[pid 20010] close(726)	= -1 EBADF (Bad file descriptor)
[pid 20010] close(727)	= -1 EBADF (Bad file descriptor)
[pid 20010] close(728)	= -1 EBADF (Bad file descriptor)
[pid 20010] close(729)	= -1 EBADF (Bad file descriptor)
[pid 20010] close(730)	= -1 EBADF (Bad file descriptor)
[pid 20010] close(731)	= -1 EBADF (Bad file descriptor)
[pid 20010] close(732)	= -1 EBADF (Bad file descriptor)
[pid 20010] close(733)	= -1 EBADF (Bad file descriptor)
[pid 20010] close(734)	= -1 EBADF (Bad file descriptor)
[pid 20010] close(735)	= -1 EBADF (Bad file descriptor)
[pid 20010] close(736)	= -1 EBADF (Bad file descriptor)
[pid 20010] close(737)	= -1 EBADF (Bad file descriptor)
[pid 20010] close(738)	= -1 EBADF (Bad file descriptor)
[pid 20010] close(739)	= -1 EBADF (Bad file descriptor)
[pid 20010] close(740)	= -1 EBADF (Bad file descriptor)
[pid 20010] close(741)	= -1 EBADF (Bad file descriptor)
[pid 20010] close(742)	= -1 EBADF (Bad file descriptor)
[pid 20010] close(743)	= -1 EBADF (Bad file descriptor)
[pid 20010] close(744)	= -1 EBADF (Bad file descriptor)
[pid 20010] close(745)	= -1 EBADF (Bad file descriptor)
[pid 20010] close(746)	= -1 EBADF (Bad file descriptor)
	(

[pid 20010] close(747)	= -1 EBADF (Bad file descriptor)
[pid 20010] close(748)	= -1 EBADF (Bad file descriptor)
[pid 20010] close(749)	= -1 EBADF (Bad file descriptor)
[pid 20010] close(750)	= -1 EBADF (Bad file descriptor)
[pid 20010] close(751)	= -1 EBADF (Bad file descriptor)
[pid 20010] close(752)	= -1 EBADF (Bad file descriptor)
[pid 20010] close(753)	= -1 EBADF (Bad file descriptor)
[pid 20010] close(754)	= -1 EBADF (Bad file descriptor)
[pid 20010] close(755)	= -1 EBADF (Bad file descriptor)
[pid 20010] close(756)	= -1 EBADF (Bad file descriptor)
[pid 20010] close(757)	= -1 EBADF (Bad file descriptor)
[pid 20010] close(757)	= -1 EBADF (Bad file descriptor)
[pid 20010] close(759)	= -1 EBADF (Bad file descriptor)
[pid 20010] close(760)	= -1 EBADF (Bad file descriptor)
[pid 20010] close(761)	= -1 EBADF (Bad file descriptor)
[pid 20010] close(762)	= -1 EBADF (Bad file descriptor)
[pid 20010] close(763)	= -1 EBADF (Bad file descriptor)
[pid 20010] close(764)	= -1 EBADF (Bad file descriptor)
[pid 20010] close(765)	= -1 EBADF (Bad file descriptor)
[pid 20010] close(766)	= -1 EBADF (Bad file descriptor)
[pid 20010] close(767)	= -1 EBADF (Bad file descriptor)
[pid 20010] close(768)	= -1 EBADF (Bad file descriptor)
[pid 20010] close(769)	= -1 EBADF (Bad file descriptor)
[pid 20010] close(770)	= -1 EBADF (Bad file descriptor)
[pid 20010] close(771)	= -1 EBADF (Bad file descriptor)
[pid 20010] close(772)	= -1 EBADF (Bad file descriptor)
[pid 20010] close(773)	= -1 EBADF (Bad file descriptor)
[pid 20010] close(774)	= -1 EBADF (Bad file descriptor)
[pid 20010] close(775)	= -1 EBADF (Bad file descriptor)
[pid 20010] close(776)	= -1 EBADF (Bad file descriptor)
[pid 20010] close(777)	= -1 EBADF (Bad file descriptor)
[pid 20010] close(778)	= -1 EBADF (Bad file descriptor)
[pid 20010] close(779)	= -1 EBADF (Bad file descriptor)
[pid 20010] close(780)	= -1 EBADF (Bad file descriptor)
[pid 20010] close(781)	= -1 EBADF (Bad file descriptor)
[pid 20010] close(782)	= -1 EBADF (Bad file descriptor)
[pid 20010] close(783)	= -1 EBADF (Bad file descriptor)
[pid 20010] close(784)	= -1 EBADF (Bad file descriptor)
[pid 20010] close(785)	= -1 EBADF (Bad file descriptor)
[pid 20010] close(786)	= -1 EBADF (Bad file descriptor)
[pid 20010] close(787)	= -1 EBADF (Bad file descriptor)
[pid 20010] close(788)	= -1 EBADF (Bad file descriptor)
[pid 20010] close(789)	= -1 EBADF (Bad file descriptor)
[pid 20010] close(790)	= -1 EBADF (Bad file descriptor)
[pid 20010] close(791)	= -1 EBADF (Bad file descriptor)
[pid 20010] close(792)	= -1 EBADF (Bad file descriptor)
[pid 20010] close(793)	= -1 EBADF (Bad file descriptor)
[pid 20010] close(794)	= -1 EBADF (Bad file descriptor)

[pid 20010] close(795)	= -1 EBADF (Bad file descriptor)
[pid 20010] close(796)	= -1 EBADF (Bad file descriptor)
[pid 20010] close(797)	= -1 EBADF (Bad file descriptor)
[pid 20010] close(798)	= -1 EBADF (Bad file descriptor)
[pid 20010] close(799)	= -1 EBADF (Bad file descriptor)
[pid 20010] close(800)	= -1 EBADF (Bad file descriptor)
[pid 20010] close(801)	= -1 EBADF (Bad file descriptor)
[pid 20010] close(802)	= -1 EBADF (Bad file descriptor)
[pid 20010] close(803)	= -1 EBADF (Bad file descriptor)
[pid 20010] close(804)	= -1 EBADF (Bad file descriptor)
[pid 20010] close(805)	= -1 EBADF (Bad file descriptor)
[pid 20010] close(806)	= -1 EBADF (Bad file descriptor)
[pid 20010] close(807)	= -1 EBADF (Bad file descriptor)
[pid 20010] close(808)	= -1 EBADF (Bad file descriptor)
[pid 20010] close(809)	= -1 EBADF (Bad file descriptor)
[pid 20010] close(810)	= -1 EBADF (Bad file descriptor)
[pid 20010] close(811)	= -1 EBADF (Bad file descriptor)
	· · · · · · · · · · · · · · · · · · ·
[pid 20010] close(812)	= -1 EBADF (Bad file descriptor)
[pid 20010] close(813)	= -1 EBADF (Bad file descriptor)
[pid 20010] close(814)	= -1 EBADF (Bad file descriptor)
[pid 20010] close(815)	= -1 EBADF (Bad file descriptor)
[pid 20010] close(816)	= -1 EBADF (Bad file descriptor)
[pid 20010] close(817)	= -1 EBADF (Bad file descriptor)
[pid 20010] close(818)	= -1 EBADF (Bad file descriptor)
[pid 20010] close(819)	= -1 EBADF (Bad file descriptor)
[pid 20010] close(820)	= -1 EBADF (Bad file descriptor)
[pid 20010] close(821)	= -1 EBADF (Bad file descriptor)
[pid 20010] close(822)	= -1 EBADF (Bad file descriptor)
[pid 20010] close(823)	= -1 EBADF (Bad file descriptor)
[pid 20010] close(824)	= -1 EBADF (Bad file descriptor)
[pid 20010] close(825)	= -1 EBADF (Bad file descriptor)
[pid 20010] close(826)	= -1 EBADF (Bad file descriptor)
[pid 20010] close(827)	= -1 EBADF (Bad file descriptor)
[pid 20010] close(828)	= -1 EBADF (Bad file descriptor)
[pid 20010] close(829)	= -1 EBADF (Bad file descriptor)
[pid 20010] close(830)	= -1 EBADF (Bad file descriptor)
[pid 20010] close(831)	= -1 EBADF (Bad file descriptor)
[pid 20010] close(832)	= -1 EBADF (Bad file descriptor)
[pid 20010] close(833)	= -1 EBADF (Bad file descriptor)
[pid 20010] close(834)	= -1 EBADF (Bad file descriptor)
[pid 20010] close(835)	= -1 EBADF (Bad file descriptor)
[pid 20010] close(836)	= -1 EBADF (Bad file descriptor)
[pid 20010] close(837)	= -1 EBADF (Bad file descriptor)
[pid 20010] close(838)	= -1 EBADF (Bad file descriptor)
[pid 20010] close(839)	= -1 EBADF (Bad file descriptor)
	· · · · · ·
[pid 20010] close(840)	= -1 EBADF (Bad file descriptor)
[pid 20010] close(841)	= -1 EBADF (Bad file descriptor)
[pid 20010] close(842)	= -1 EBADF (Bad file descriptor)

[pid 20010] close(843)	= -1 EBADF (Bad file descriptor)
[pid 20010] close(844)	= -1 EBADF (Bad file descriptor)
[pid 20010] close(845)	= -1 EBADF (Bad file descriptor)
[pid 20010] close(846)	= -1 EBADF (Bad file descriptor)
[pid 20010] close(847)	= -1 EBADF (Bad file descriptor)
[pid 20010] close(848)	= -1 EBADF (Bad file descriptor)
[pid 20010] close(849)	= -1 EBADF (Bad file descriptor)
[pid 20010] close(850)	= -1 EBADF (Bad file descriptor)
[pid 20010] close(851)	= -1 EBADF (Bad file descriptor)
[pid 20010] close(852)	= -1 EBADF (Bad file descriptor)
[pid 20010] close(853)	= -1 EBADF (Bad file descriptor)
[pid 20010] close(854)	= -1 EBADF (Bad file descriptor)
[pid 20010] close(855)	= -1 EBADF (Bad file descriptor)
[pid 20010] close(856)	= -1 EBADF (Bad file descriptor)
[pid 20010] close(857)	= -1 EBADF (Bad file descriptor)
[pid 20010] close(858)	= -1 EBADF (Bad file descriptor)
[pid 20010] close(859)	= -1 EBADF (Bad file descriptor)
[pid 20010] close(860)	= -1 EBADF (Bad file descriptor) = -1 EBADF (Bad file descriptor)
	· · · · ·
[pid 20010] close(861)	= -1 EBADF (Bad file descriptor)
[pid 20010] close(862)	= -1 EBADF (Bad file descriptor)
[pid 20010] close(863)	= -1 EBADF (Bad file descriptor)
[pid 20010] close(864)	= -1 EBADF (Bad file descriptor)
[pid 20010] close(865)	= -1 EBADF (Bad file descriptor)
[pid 20010] close(866)	= -1 EBADF (Bad file descriptor)
[pid 20010] close(867)	= -1 EBADF (Bad file descriptor)
[pid 20010] close(868)	= -1 EBADF (Bad file descriptor)
[pid 20010] close(869)	= -1 EBADF (Bad file descriptor)
[pid 20010] close(870)	= -1 EBADF (Bad file descriptor)
[pid 20010] close(871)	= -1 EBADF (Bad file descriptor)
[pid 20010] close(872)	= -1 EBADF (Bad file descriptor)
[pid 20010] close(873)	= -1 EBADF (Bad file descriptor)
[pid 20010] close(874)	= -1 EBADF (Bad file descriptor)
[pid 20010] close(875)	= -1 EBADF (Bad file descriptor)
[pid 20010] close(876)	= -1 EBADF (Bad file descriptor)
[pid 20010] close(877)	= -1 EBADF (Bad file descriptor)
[pid 20010] close(878)	= -1 EBADF (Bad file descriptor)
[pid 20010] close(879)	= -1 EBADF (Bad file descriptor)
[pid 20010] close(880)	= -1 EBADF (Bad file descriptor)
[pid 20010] close(881)	= -1 EBADF (Bad file descriptor)
[pid 20010] close(882)	= -1 EBADF (Bad file descriptor)
[pid 20010] close(883)	= -1 EBADF (Bad file descriptor)
[pid 20010] close(884)	= -1 EBADF (Bad file descriptor)
[pid 20010] close(885)	= -1 EBADF (Bad file descriptor)
[pid 20010] close(886)	= -1 EBADF (Bad file descriptor)
[pid 20010] close(887)	= -1 EBADF (Bad file descriptor)
[pid 20010] close(888)	= -1 EBADF (Bad file descriptor)
	· · · · ·
[pid 20010] close(889)	= -1 EBADF (Bad file descriptor)
[pid 20010] close(890)	= -1 EBADF (Bad file descriptor)

[pid 20010]	close(891)	= -1 EBADF (Bad file descriptor)
	close(892)	= -1 EBADF (Bad file descriptor)
	close(893)	= -1 EBADF (Bad file descriptor)
	close(894)	= -1 EBADF (Bad file descriptor)
	close(895)	= -1 EBADF (Bad file descriptor)
	close(896)	= -1 EBADF (Bad file descriptor)
	close(897)	= -1 EBADF (Bad file descriptor)
	close(898)	= -1 EBADF (Bad file descriptor)
	,	
	close(899)	= -1 EBADF (Bad file descriptor)
	close(900)	= -1 EBADF (Bad file descriptor)
	close(901)	= -1 EBADF (Bad file descriptor)
	close(902)	= -1 EBADF (Bad file descriptor)
	close(903)	= -1 EBADF (Bad file descriptor)
	close(904)	= -1 EBADF (Bad file descriptor)
	close(905)	= -1 EBADF (Bad file descriptor)
	close(906)	= -1 EBADF (Bad file descriptor)
	close(907)	= -1 EBADF (Bad file descriptor)
	close(908)	= -1 EBADF (Bad file descriptor)
	close(909)	= -1 EBADF (Bad file descriptor)
	close(910)	= -1 EBADF (Bad file descriptor)
	close(911)	= -1 EBADF (Bad file descriptor)
[pid 20010]	close(912)	= -1 EBADF (Bad file descriptor)
[pid 20010]	close(913)	= -1 EBADF (Bad file descriptor)
[pid 20010]	close(914)	= -1 EBADF (Bad file descriptor)
[pid 20010]	close(915)	= -1 EBADF (Bad file descriptor)
[pid 20010]	close(916)	= -1 EBADF (Bad file descriptor)
[pid 20010]	close(917)	= -1 EBADF (Bad file descriptor)
[pid 20010]	close(918)	= -1 EBADF (Bad file descriptor)
[pid 20010]	close(919)	= -1 EBADF (Bad file descriptor)
[pid 20010]	close(920)	= -1 EBADF (Bad file descriptor)
	close(921)	= -1 EBADF (Bad file descriptor)
	close(922)	= -1 EBADF (Bad file descriptor)
	close(923)	= -1 EBADF (Bad file descriptor)
	close(924)	= -1 EBADF (Bad file descriptor)
	close(925)	= -1 EBADF (Bad file descriptor)
	close(926)	= -1 EBADF (Bad file descriptor)
	close(927)	= -1 EBADF (Bad file descriptor)
	close(928)	= -1 EBADF (Bad file descriptor)
	close(929)	= -1 EBADF (Bad file descriptor)
	close(930)	= -1 EBADF (Bad file descriptor)
	close(931)	= -1 EBADF (Bad file descriptor)
	close(932)	= -1 EBADF (Bad file descriptor)
	close(932)	= -1 EBADF (Bad file descriptor)
	,	,
	close(934)	= -1 EBADF (Bad file descriptor)
	close(935)	= -1 EBADF (Bad file descriptor)
	close(936)	= -1 EBADF (Bad file descriptor)
	close(937)	= -1 EBADF (Bad file descriptor)
[pia 20010]	close(938)	= -1 EBADF (Bad file descriptor)

[pid 20010] close(939)	= -1 EBADF (Bad file descriptor)
[pid 20010] close(940)	= -1 EBADF (Bad file descriptor)
[pid 20010] close(941)	= -1 EBADF (Bad file descriptor)
[pid 20010] close(942)	= -1 EBADF (Bad file descriptor)
[pid 20010] close(943)	= -1 EBADF (Bad file descriptor)
[pid 20010] close(944)	= -1 EBADF (Bad file descriptor)
[pid 20010] close(945)	= -1 EBADF (Bad file descriptor)
[pid 20010] close(946)	= -1 EBADF (Bad file descriptor)
[pid 20010] close(947)	= -1 EBADF (Bad file descriptor)
[pid 20010] close(948)	= -1 EBADF (Bad file descriptor)
[pid 20010] close(949)	= -1 EBADF (Bad file descriptor)
[pid 20010] close(950)	= -1 EBADF (Bad file descriptor)
[pid 20010] close(951)	= -1 EBADF (Bad file descriptor)
[pid 20010] close(952)	= -1 EBADF (Bad file descriptor)
[pid 20010] close(953)	= -1 EBADF (Bad file descriptor)
[pid 20010] close(954)	= -1 EBADF (Bad file descriptor)
[pid 20010] close(955)	= -1 EBADF (Bad file descriptor)
[pid 20010] close(956)	= -1 EBADF (Bad file descriptor)
[pid 20010] close(957)	= -1 EBADF (Bad file descriptor)
[pid 20010] close(958)	= -1 EBADF (Bad file descriptor)
[pid 20010] close(959)	= -1 EBADF (Bad file descriptor)
[pid 20010] close(959)	
	= -1 EBADF (Bad file descriptor)
[pid 20010] close(961)	= -1 EBADF (Bad file descriptor)
[pid 20010] close(962)	= -1 EBADF (Bad file descriptor)
[pid 20010] close(963)	= -1 EBADF (Bad file descriptor)
[pid 20010] close(964)	= -1 EBADF (Bad file descriptor)
[pid 20010] close(965)	= -1 EBADF (Bad file descriptor)
[pid 20010] close(966)	= -1 EBADF (Bad file descriptor)
[pid 20010] close(967)	= -1 EBADF (Bad file descriptor)
[pid 20010] close(968)	= -1 EBADF (Bad file descriptor)
[pid 20010] close(969)	= -1 EBADF (Bad file descriptor)
[pid 20010] close(970)	= -1 EBADF (Bad file descriptor)
[pid 20010] close(971)	= -1 EBADF (Bad file descriptor)
[pid 20010] close(972)	= -1 EBADF (Bad file descriptor)
[pid 20010] close(973)	= -1 EBADF (Bad file descriptor)
[pid 20010] close(974)	= -1 EBADF (Bad file descriptor)
[pid 20010] close(975)	= -1 EBADF (Bad file descriptor)
[pid 20010] close(976)	= -1 EBADF (Bad file descriptor)
[pid 20010] close(977)	= -1 EBADF (Bad file descriptor)
[pid 20010] close(977)	= -1 EBADF (Bad file descriptor)
[pid 20010] close(979)	· · · · · · · · · · · · · · · · · · ·
	= -1 EBADF (Bad file descriptor)
[pid 20010] close(980)	= -1 EBADF (Bad file descriptor)
[pid 20010] close(981)	= -1 EBADF (Bad file descriptor)
[pid 20010] close(982)	= -1 EBADF (Bad file descriptor)
[pid 20010] close(983)	= -1 EBADF (Bad file descriptor)
[pid 20010] close(984)	= -1 EBADF (Bad file descriptor)
[pid 20010] close(985)	= -1 EBADF (Bad file descriptor)
[pid 20010] close(986)	= -1 EBADF (Bad file descriptor)

[pid 20010] close(987)	= -1 EBADF (Bad file descriptor)
[pid 20010] close(988)	 -1 EBADF (Bad file descriptor)
[pid 20010] close(989)	 -1 EBADF (Bad file descriptor)
[pid 20010] close(990)	= -1 EBADF (Bad file descriptor)
[pid 20010] close(991)	= -1 EBADF (Bad file descriptor)
[pid 20010] close(992)	= -1 EBADF (Bad file descriptor)
[pid 20010] close(993)	= -1 EBADF (Bad file descriptor)
[pid 20010] close(994)	= -1 EBADF (Bad file descriptor)
[pid 20010] close(995)	= -1 EBADF (Bad file descriptor)
[pid 20010] close(996)	= -1 EBADF (Bad file descriptor)
[pid 20010] close(997)	= -1 EBADF (Bad file descriptor)
	= -1 EBADF (Bad file descriptor)
[pid 20010] close(998)	
[pid 20010] close(999)	= -1 EBADF (Bad file descriptor)
[pid 20010] close(1000)	= -1 EBADF (Bad file descriptor)
[pid 20010] close(1001)	= -1 EBADF (Bad file descriptor)
[pid 20010] close(1002)	= -1 EBADF (Bad file descriptor)
[pid 20010] close(1003)	= -1 EBADF (Bad file descriptor)
[pid 20010] close(1004)	= -1 EBADF (Bad file descriptor)
[pid 20010] close(1005)	= -1 EBADF (Bad file descriptor)
[pid 20010] close(1006)	= -1 EBADF (Bad file descriptor)
[pid 20010] close(1007)	= -1 EBADF (Bad file descriptor)
[pid 20010] close(1008)	= -1 EBADF (Bad file descriptor)
[pid 20010] close(1009)	 = -1 EBADF (Bad file descriptor)
[pid 20010] close(1010)	 = -1 EBADF (Bad file descriptor)
[pid 20010] close(1011)	 = -1 EBADF (Bad file descriptor)
[pid 20010] close(1012)	= -1 EBADF (Bad file descriptor)
[pid 20010] close(1013)	= -1 EBADF (Bad file descriptor)
[pid 20010] close(1014)	= -1 EBADF (Bad file descriptor)
[pid 20010] close(1015)	= -1 EBADF (Bad file descriptor)
[pid 20010] close(1016)	= -1 EBADF (Bad file descriptor)
[pid 20010] close(1017)	= -1 EBADF (Bad file descriptor)
[pid 20010] close(1018)	= -1 EBADF (Bad file descriptor)
[pid 20010] close(1019)	= -1 EBADF (Bad file descriptor)
[pid 20010] close(1020)	= -1 EBADF (Bad file descriptor)
[pid 20010] close(1021)	= -1 EBADF (Bad file descriptor)
[pid 20010] close(1022)	= -1 EBADF (Bad file descriptor)
[pid 20010] close(1023)	= -1 EBADF (Bad file descriptor)
[pid 20010] dup2(7, 1)	
[pid 20010] dup2(7, 2)	= 2
[pid 20010] chdir("/var/lib/vz/root/	
[pid 20010] chroot("/var/lib/vz/roo	,
	= 20010
[pid 20010] setsid() = [pid 20010] rt_sigprocmask(SIG_	
	$(SIG_DFL, [], SA_RESTORER, 0x7f59d6155230), NULL, = 0$
	{SIG_DFL, [], SA_RESTORER, 0x7f59d6155230}, NULL, = 0
	Γ, {SIG_DFL, [], SA_RESTORER, 0x7f59d6155230}, NULL, = 0
	{SIG_DFL, [], SA_RESTORER, 0x7f59d6155230}, NULL, = 0
[piu 200 ru] n_sigaciion(SIGTRA	P, {SIG_DFL, [], SA_RESTORER, 0x7f59d6155230}, NULL, = 0

[pid 20010] rt sigaction(SIGABRT, {SIG DFL, [], SA RESTORER, 0x7f59d6155230}, NULL, = 0 [pid 20010] rt_sigaction(SIGBUS, {SIG_DFL, [], SA_RESTORER, 0x7f59d6155230}, NULL, = 0 [pid 20010] rt_sigaction(SIGFPE, {SIG_DFL, [], SA_RESTORER, 0x7f59d6155230}, NULL, = 0 [pid 20010] rt_sigaction(SIGKILL, {SIG_DFL, [], SA_RESTORER, 0x7f59d6155230}, NULL, = -1 EINVAL (Invalid argument) [pid 20010] rt_sigaction(SIGUSR1, {SIG_DFL, [], SA_RESTORER, 0x7f59d6155230}, NULL, = 0 [pid 20010] rt_sigaction(SIGSEGV, {SIG_DFL, [], SA_RESTORER, 0x7f59d6155230}, NULL, = 0 [pid 20010] rt_sigaction(SIGUSR2, {SIG_DFL, [], SA_RESTORER, 0x7f59d6155230}, NULL, = 0 [pid 20010] rt sigaction(SIGPIPE, {SIG DFL, [], SA RESTORER, 0x7f59d6155230}, NULL, = 0 [pid 20010] rt_sigaction(SIGALRM, {SIG_DFL, [], SA_RESTORER, 0x7f59d6155230}, NULL, = 0 [pid 20010] rt_sigaction(SIGTERM, {SIG_DFL, [], SA_RESTORER, 0x7f59d6155230}, NULL, = 0 [pid 20010] rt sigaction(SIGSTKFLT, {SIG DFL, [], SA RESTORER, 0x7f59d6155230}, NULL, = 0 [pid 20010] rt_sigaction(SIGCHLD, {SIG_DFL, [], SA_RESTORER, 0x7f59d6155230}, NULL, = 0 [pid 20010] rt_sigaction(SIGCONT, {SIG_DFL, [], SA_RESTORER, 0x7f59d6155230}, NULL, = 0 [pid 20010] rt_sigaction(SIGSTOP, {SIG_DFL, [], SA_RESTORER, 0x7f59d6155230}, NULL, = -1 EINVAL (Invalid argument) [pid 20010] rt_sigaction(SIGTSTP, {SIG_DFL, [], SA_RESTORER, 0x7f59d6155230}, NULL, = 0 [pid 20010] rt_sigaction(SIGTTIN, {SIG_DFL, [], SA_RESTORER, 0x7f59d6155230}, NULL, = 0 [pid 20010] rt sigaction(SIGTTOU, {SIG DFL, [], SA RESTORER, 0x7f59d6155230}, NULL, = 0 [pid 20010] rt_sigaction(SIGURG, {SIG_DFL, [], SA_RESTORER, 0x7f59d6155230}, NULL, = 0 [pid 20010] rt sigaction(SIGXCPU, {SIG DFL, [], SA RESTORER, 0x7f59d6155230}, NULL, = 0 [pid 20010] rt_sigaction(SIGXFSZ, {SIG_DFL, [], SA_RESTORER, 0x7f59d6155230}, NULL, = 0 [pid 20010] rt_sigaction(SIGVTALRM, {SIG_DFL, [], SA_RESTORER, 0x7f59d6155230}, NULL, = 0[pid 20010] rt_sigaction(SIGPROF, {SIG_DFL, [], SA_RESTORER, 0x7f59d6155230}, NULL, = 0 [pid 20010] rt_sigaction(SIGWINCH, {SIG_DFL, [], SA_RESTORER, 0x7f59d6155230}, NULL, = 0 [pid 20010] rt sigaction(SIGIO, {SIG DFL, [], SA RESTORER, 0x7f59d6155230}, NULL, = 0 [pid 20010] rt_sigaction(SIGPWR, {SIG_DFL, [], SA_RESTORER, 0x7f59d6155230}, NULL, = 0 [pid 20010] rt sigaction(SIGSYS, {SIG DFL, [], SA RESTORER, 0x7f59d6155230}, NULL, = 0 [pid 20010] rt_sigaction(SIGRT_2, {SIG_DFL, [], SA_RESTORER, 0x7f59d6155230}, NULL, = 0 [pid 20010] rt_sigaction(SIGRT_3, {SIG_DFL, [], SA_RESTORER, 0x7f59d6155230}, NULL, = 0 [pid 20010] rt_sigaction(SIGRT_4, {SIG_DFL, [], SA_RESTORER, 0x7f59d6155230}, NULL, = 0 [pid 20010] rt_sigaction(SIGRT_5, {SIG_DFL, [], SA_RESTORER, 0x7f59d6155230}, NULL, = 0 [pid 20010] rt sigaction(SIGRT 6, {SIG DFL, [], SA RESTORER, 0x7f59d6155230}, NULL, = 0 [pid 20010] rt_sigaction(SIGRT_7, {SIG_DFL, [], SA_RESTORER, 0x7f59d6155230}, NULL, = 0 [pid 20010] rt_sigaction(SIGRT_8, {SIG_DFL, [], SA_RESTORER, 0x7f59d6155230}, NULL, = 0 [pid 20010] rt_sigaction(SIGRT_9, {SIG_DFL, [], SA_RESTORER, 0x7f59d6155230}, NULL, = 0 [pid 20010] rt_sigaction(SIGRT_10, {SIG_DFL, [], SA_RESTORER, 0x7f59d6155230}, NULL, = 0 [pid 20010] rt sigaction(SIGRT 11, {SIG DFL, [], SA RESTORER, 0x7f59d6155230}, NULL, = 0 [pid 20010] rt_sigaction(SIGRT_12, {SIG_DFL, [], SA_RESTORER, 0x7f59d6155230}, NULL, = 0 [pid 20010] rt_sigaction(SIGRT_13, {SIG_DFL, [], SA_RESTORER, 0x7f59d6155230}, NULL, = 0 [pid 20010] rt_sigaction(SIGRT_14, {SIG_DFL, [], SA_RESTORER, 0x7f59d6155230}, NULL, = 0 [pid 20010] rt_sigaction(SIGRT_15, {SIG_DFL, [], SA_RESTORER, 0x7f59d6155230}, NULL, = 0 [pid 20010] rt_sigaction(SIGRT_16, {SIG_DFL, [], SA_RESTORER, 0x7f59d6155230}, NULL, = 0 [pid 20010] rt sigaction(SIGRT 17, {SIG DFL, [], SA RESTORER, 0x7f59d6155230}, NULL, = 0 [pid 20010] rt sigaction(SIGRT 18, {SIG DFL, [], SA RESTORER, 0x7f59d6155230}, NULL, = 0

[pid 20010] rt sigaction(SIGRT 19, {SIG DFL, [], SA RESTORER, 0x7f59d6155230}, NULL, = 0 [pid 20010] rt_sigaction(SIGRT_20, {SIG_DFL, [], SA_RESTORER, 0x7f59d6155230}, NULL, = 0 [pid 20010] rt_sigaction(SIGRT_21, {SIG_DFL, [], SA_RESTORER, 0x7f59d6155230}, NULL, = 0 [pid 20010] rt_sigaction(SIGRT_22, {SIG_DFL, [], SA_RESTORER, 0x7f59d6155230}, NULL, = 0 [pid 20010] rt_sigaction(SIGRT_23, {SIG_DFL, [], SA_RESTORER, 0x7f59d6155230}, NULL, = 0 [pid 20010] rt_sigaction(SIGRT_24, {SIG_DFL, [], SA_RESTORER, 0x7f59d6155230}, NULL, = 0 [pid 20010] rt_sigaction(SIGRT_25, {SIG_DFL, [], SA_RESTORER, 0x7f59d6155230}, NULL, = 0 [pid 20010] rt_sigaction(SIGRT_26, {SIG_DFL, [], SA_RESTORER, 0x7f59d6155230}, NULL, = 0 [pid 20010] rt sigaction(SIGRT 27, {SIG DFL, [], SA RESTORER, 0x7f59d6155230}, NULL, = 0 [pid 20010] rt sigaction(SIGRT 28, {SIG DFL, [], SA RESTORER, 0x7f59d6155230}, NULL, = 0 [pid 20010] rt_sigaction(SIGRT_29, {SIG_DFL, [], SA_RESTORER, 0x7f59d6155230}, NULL, = 0 [pid 20010] rt sigaction(SIGRT 30, {SIG DFL, [], SA RESTORER, 0x7f59d6155230}, NULL, = 0 [pid 20010] rt_sigaction(SIGRT_31, {SIG_DFL, [], SA_RESTORER, 0x7f59d6155230}, NULL, = 0 [pid 20010] rt_sigaction(SIGRT_32, {SIG_DFL, [], SA_RESTORER, 0x7f59d6155230}, NULL, = 0 [pid 20010] rt_sigaction(65, {SIG_DFL, [], SA_RESTORER, 0x7f59d6155230}, NULL, = -1 EINVAL (Invalid argument) [pid 20010] ioctl(4, 0x400c2e05, 0x7fff68288b80) = 9006 [pid 20010] setgroups(0, []) = 0 [pid 20010] stat("/sbin/init", {st_mode=S_IFREG|0755, st_size=163096, ...}) = 0 [pid 20010] open("/sbin/init", O RDONLY) = 5 [pid 20010] read(5, "\177ELF\2\1\1\0\0\0\0\0\0\0\0\0\3\0>\0", 20) = 20 [pid 20010] close(5) = 0[pid 20010] close(4) = 0 $[pid 20010] open("/dev/ptmx", O_RDWR) = 4$ [pid 20010] statfs("/dev/pts", {f_type="EXT2_SUPER_MAGIC", f_bsize=4096, f_blocks=6553600, f bfree=6400825, f bavail=6400825, f files=200000, f ffree=166478, f fsid={-1112177370, 364056947}, f_namelen=255, f_frsize=4096}) = 0 [pid 20010] statfs("/dev/", {f_type="EXT2_SUPER_MAGIC", f_bsize=4096, f_blocks=6553600, f bfree=6400825, f bavail=6400825, f files=200000, f ffree=166478, f fsid={-1112177370, 364056947}, f namelen=255, f frsize=4096}) = 0 [pid 20010] close(4) = 0[pid 20010] open("/dev/ptyp0", O RDWR) = -1 ENXIO (No such device or address) [pid 20010] open("/dev/ptyp1", O_RDWR) = -1 ENXIO (No such device or address) [pid 20010] open("/dev/ptyp2", O_RDWR) = -1 ENXIO (No such device or address) [pid 20010] open("/dev/ptyp3", O_RDWR) = -1 ENXIO (No such device or address) [pid 20010] open("/dev/ptyp4", O RDWR) = -1 ENXIO (No such device or address) [pid 20010] open("/dev/ptyp5", O_RDWR) = -1 ENXIO (No such device or address) [pid 20010] open("/dev/ptyp6", O RDWR) = -1 ENXIO (No such device or address) [pid 20010] open("/dev/ptyp7", O_RDWR) = -1 ENXIO (No such device or address) [pid 20010] open("/dev/ptyp8", O RDWR) = -1 ENXIO (No such device or address) [pid 20010] open("/dev/ptyp9", O RDWR) = -1 ENXIO (No such device or address) [pid 20010] open("/dev/ptypa", O_RDWR) = -1 ENXIO (No such device or address) [pid 20010] open("/dev/ptypb", O_RDWR) = -1 ENXIO (No such device or address) [pid 20010] open("/dev/ptypc", O_RDWR) = -1 ENXIO (No such device or address) [pid 20010] open("/dev/ptypd", O_RDWR) = -1 ENXIO (No such device or address) [pid 20010] open("/dev/ptype", O_RDWR) = -1 ENXIO (No such device or address) [pid 20010] open("/dev/ptypf", O RDWR) = -1 ENXIO (No such device or address) [pid 20010] open("/dev/ptyq0", O RDWR) = -1 ENXIO (No such device or address)

[pid 20010] open("/dev/ptyq1", O_RDWR) = -1 ENXIO (No such device or address)
[pid 20010] open("/dev/ptyq2", O_RDWR) = -1 ENXIO (No such device or address)
[pid 20010] open("/dev/ptyq3", O_RDWR) = -1 ENXIO (No such device or address)
[pid 20010] open("/dev/ptyq4", O_RDWR) = -1 ENXIO (No such device or address)
[pid 20010] open("/dev/ptyq5", O_RDWR) = -1 ENXIO (No such device or address)
[pid 20010] open("/dev/ptyq6", O_RDWR) = -1 ENXIO (No such device or address)
[pid 20010] open("/dev/ptyq7", O_RDWR) = -1 ENXIO (No such device or address)
[pid 20010] open("/dev/ptyq8", O_RDWR) = -1 ENXIO (No such device or address)
[pid 20010] open("/dev/ptyq9", O_RDWR) = -1 ENXIO (No such device or address)
[pid 20010] open("/dev/ptyqa", O_RDWR) = -1 ENXIO (No such device or address)
[pid 20010] open("/dev/ptyqb", O_RDWR) = -1 ENXIO (No such device or address)
[pid 20010] open("/dev/ptyqc", O_RDWR) = -1 ENXIO (No such device or address)
[pid 20010] open("/dev/ptyqd", O_RDWR) = -1 ENXIO (No such device or address)
[pid 20010] open("/dev/ptyqe", O_RDWR) = -1 ENXIO (No such device or address)
[pid 20010] open("/dev/ptyqf", O_RDWR) = -1 ENXIO (No such device or address)
[pid 20010] open("/dev/ptyr0", O_RDWR) = -1 ENXIO (No such device or address)
[pid 20010] open("/dev/ptyr1", O_RDWR) = -1 ENXIO (No such device or address)
[pid 20010] open("/dev/ptyr2", O_RDWR) = -1 ENXIO (No such device or address)
[pid 20010] open("/dev/ptyr3", O_RDWR) = -1 ENXIO (No such device or address)
[pid 20010] open("/dev/ptyr4", O_RDWR) = -1 ENXIO (No such device or address)
[pid 20010] open("/dev/ptyr5", O_RDWR) = -1 ENXIO (No such device or address)
[pid 20010] open("/dev/ptyr6", O_RDWR) = -1 ENXIO (No such device or address)
[pid 20010] open("/dev/ptyr7", O_RDWR) = -1 ENXIO (No such device or address)
[pid 20010] open("/dev/ptyr8", O_RDWR) = -1 ENXIO (No such device or address)
[pid 20010] open("/dev/ptyr9", O_RDWR) = -1 ENXIO (No such device or address)
[pid 20010] open("/dev/ptyra", O_RDWR) = -1 ENXIO (No such device or address)
[pid 20010] open("/dev/ptyrb", O_RDWR) = -1 ENXIO (No such device or address)
[pid 20010] open("/dev/ptyrc", O_RDWR) = -1 ENXIO (No such device of address)
[pid 20010] open("/dev/ptyrd", O_RDWR) = -1 ENXIO (No such device or address)
[pid 20010] open("/dev/ptyre", O_RDWR) = -1 ENXIO (No such device or address)
[pid 20010] open("/dev/ptyrf", O_RDWR) = -1 ENXIO (No such device or address)
[pid 20010] open("/dev/ptys0", O_RDWR) = -1 ENXIO (No such device or address)
[pid 20010] open("/dev/ptys1", O_RDWR) = -1 ENXIO (No such device or address)
[pid 20010] open("/dev/ptys2", O_RDWR) = -1 ENXIO (No such device or address)
[pid 20010] open("/dev/ptys3", O_RDWR) = -1 ENXIO (No such device or address)
[pid 20010] open("/dev/ptys4", O_RDWR) = -1 ENXIO (No such device or address)
[pid 20010] open("/dev/ptys5", O_RDWR) = -1 ENXIO (No such device or address)
[pid 20010] open("/dev/ptys6", O_RDWR) = -1 ENXIO (No such device or address)
[pid 20010] open("/dev/ptys7", O_RDWR) = -1 ENXIO (No such device or address)
[pid 20010] open("/dev/ptys8", O_RDWR) = -1 ENXIO (No such device of address)
[pid 20010] open("/dev/ptys9", O_RDWR) = -1 ENXIO (No such device or address)
[pid 20010] open("/dev/ptysa", O_RDWR) = -1 ENXIO (No such device or address)
[pid 20010] open("/dev/ptysb", O_RDWR) = -1 ENXIO (No such device or address)
[pid 20010] open("/dev/ptysc", O_RDWR) = -1 ENXIO (No such device or address)
[pid 20010] open("/dev/ptysd", O_RDWR) = -1 ENXIO (No such device or address)
[pid 20010] open("/dev/ptyse", O_RDWR) = -1 ENXIO (No such device or address)
[pid 20010] open("/dev/ptysf", O_RDWR) = -1 ENXIO (No such device or address)
[pid 20010] open("/dev/ptyt0", O_RDWR) = -1 ENXIO (No such device or address)

[pid 20010] open("/dev/ptyt1", O_RDWR) = -1 ENXIO (No such device or address)
[pid 20010] open("/dev/ptyt2", O_RDWR) = -1 ENXIO (No such device or address)
[pid 20010] open("/dev/ptyt3", O_RDWR) = -1 ENXIO (No such device or address)
[pid 20010] open("/dev/ptyt4", O_RDWR) = -1 ENXIO (No such device or address)
[pid 20010] open("/dev/ptyt5", O_RDWR) = -1 ENXIO (No such device or address)
[pid 20010] open("/dev/ptyt6", O_RDWR) = -1 ENXIO (No such device or address)
[pid 20010] open("/dev/ptyt7", O_RDWR) = -1 ENXIO (No such device or address)
[pid 20010] open("/dev/ptyt8", O_RDWR) = -1 ENXIO (No such device or address)
[pid 20010] open("/dev/ptyt9", O_RDWR) = -1 ENXIO (No such device or address)
[pid 20010] open("/dev/ptyta", O_RDWR) = -1 ENXIO (No such device or address)
[pid 20010] open("/dev/ptytb", O_RDWR) = -1 ENXIO (No such device or address)
[pid 20010] open("/dev/ptytc", O_RDWR) = -1 ENXIO (No such device or address)
[pid 20010] open("/dev/ptytd", O_RDWR) = -1 ENXIO (No such device or address)
[pid 20010] open("/dev/ptyte", O_RDWR) = -1 ENXIO (No such device or address)
[pid 20010] open("/dev/ptytf", O_RDWR) = -1 ENXIO (No such device or address)
[pid 20010] open("/dev/ptyu0", O_RDWR) = -1 ENXIO (No such device or address)
[pid 20010] open("/dev/ptyu1", O_RDWR) = -1 ENXIO (No such device or address)
[pid 20010] open("/dev/ptyu2", O_RDWR) = -1 ENXIO (No such device or address)
[pid 20010] open("/dev/ptyu3", O_RDWR) = -1 ENXIO (No such device or address)
[pid 20010] open("/dev/ptyu4", O_RDWR) = -1 ENXIO (No such device or address)
[pid 20010] open("/dev/ptyu5", O_RDWR) = -1 ENXIO (No such device or address)
[pid 20010] open("/dev/ptyu6", O_RDWR) = -1 ENXIO (No such device or address)
[pid 20010] open("/dev/ptyu7", O_RDWR) = -1 ENXIO (No such device or address)
[pid 20010] open("/dev/ptyu8", O_RDWR) = -1 ENXIO (No such device or address)
[pid 20010] open("/dev/ptyu9", O_RDWR) = -1 ENXIO (No such device or address)
[pid 20010] open("/dev/ptyua", O_RDWR) = -1 ENXIO (No such device or address)
[pid 20010] open("/dev/ptyub", O_RDWR) = -1 ENXIO (No such device or address)
[pid 20010] open("/dev/ptyuc", O_RDWR) = -1 ENXIO (No such device or address)
[pid 20010] open("/dev/ptyud", O_RDWR) = -1 ENXIO (No such device or address)
[pid 20010] open("/dev/ptyue", O_RDWR) = -1 ENXIO (No such device or address)
[pid 20010] open("/dev/ptyuf", O_RDWR) = -1 ENXIO (No such device or address)
[pid 20010] open("/dev/ptyv0", O_RDWR) = -1 ENXIO (No such device or address)
[pid 20010] open("/dev/ptyv1", O_RDWR) = -1 ENXIO (No such device or address)
[pid 20010] open("/dev/ptyv2", O_RDWR) = -1 ENXIO (No such device or address)
[pid 20010] open("/dev/ptyv3", O_RDWR) = -1 ENXIO (No such device or address)
[pid 20010] open("/dev/ptyv4", O_RDWR) = -1 ENXIO (No such device of address)
[pid 20010] open("/dev/ptyv5", O_RDWR) = -1 ENXIO (No such device or address)
[pid 20010] open("/dev/ptyv6", O_RDWR) = -1 ENXIO (No such device or address)
[pid 20010] open("/dev/ptyv7", O_RDWR) = -1 ENXIO (No such device or address)
[pid 20010] open("/dev/ptyv8", O_RDWR) = -1 ENXIO (No such device or address)
[pid 20010] open("/dev/ptyv9", O_RDWR) = -1 ENXIO (No such device or address)
[pid 20010] open("/dev/ptyva", O_RDWR) = -1 ENXIO (No such device or address)
[pid 20010] open("/dev/ptyvb", O_RDWR) = -1 ENXIO (No such device or address)
[pid 20010] open("/dev/ptyvc", O_RDWR) = -1 ENXIO (No such device or address)
[pid 20010] open("/dev/ptyvd", O_RDWR) = -1 ENXIO (No such device or address)
[pid 20010] open("/dev/ptyve", O_RDWR) = -1 ENXIO (No such device or address)
[pid 20010] open("/dev/ptyvf", O_RDWR) = -1 ENXIO (No such device of address)
[pid 20010] open("/dev/ptyw0", O_RDWR) = -1 ENXIO (No such device of address)
$[p_{1} + 200 + 0] op_{1} (y_{1} + 0) (y_$

[pid 20010] open("/dev/ptyw1", O_RDWR) = -1 ENXIO (No such device or address)
[pid 20010] open("/dev/ptyw2", O_RDWR) = -1 ENXIO (No such device or address)
[pid 20010] open("/dev/ptyw3", O_RDWR) = -1 ENXIO (No such device or address)
[pid 20010] open("/dev/ptyw4", O_RDWR) = -1 ENXIO (No such device or address)
[pid 20010] open("/dev/ptyw5", O_RDWR) = -1 ENXIO (No such device or address)
[pid 20010] open("/dev/ptyw6", O_RDWR) = -1 ENXIO (No such device or address)
[pid 20010] open("/dev/ptyw7", O_RDWR) = -1 ENXIO (No such device or address)
[pid 20010] open("/dev/ptyw8", O_RDWR) = -1 ENXIO (No such device or address)
[pid 20010] open("/dev/ptyw9", O_RDWR) = -1 ENXIO (No such device of address)
[pid 20010] open("/dev/ptywa", O_RDWR) = -1 ENXIO (No such device or address)
[pid 20010] open("/dev/ptywb", O_RDWR) = -1 ENXIO (No such device or address)
[pid 20010] open("/dev/ptywc", O_RDWR) = -1 ENXIO (No such device or address)
[pid 20010] open("/dev/ptywd", O_RDWR) = -1 ENXIO (No such device or address)
[pid 20010] open("/dev/ptywe", O_RDWR) = -1 ENXIO (No such device or address)
[pid 20010] open("/dev/ptywf", O_RDWR) = -1 ENXIO (No such device or address)
[pid 20010] open("/dev/ptyx0", O_RDWR) = -1 ENXIO (No such device or address)
[pid 20010] open("/dev/ptyx1", O_RDWR) = -1 ENXIO (No such device or address)
[pid 20010] open("/dev/ptyx2", O_RDWR) = -1 ENXIO (No such device or address)
[pid 20010] open("/dev/ptyx3", O_RDWR) = -1 ENXIO (No such device or address)
[pid 20010] open("/dev/ptyx4", O_RDWR) = -1 ENXIO (No such device or address)
[pid 20010] open("/dev/ptyx5", O_RDWR) = -1 ENXIO (No such device or address)
[pid 20010] open("/dev/ptyx6", O_RDWR) = -1 ENXIO (No such device or address)
[pid 20010] open("/dev/ptyx7", O_RDWR) = -1 ENXIO (No such device or address)
[pid 20010] open("/dev/ptyx8", O_RDWR) = -1 ENXIO (No such device or address)
[pid 20010] open("/dev/ptyx9", O_RDWR) = -1 ENXIO (No such device or address)
[pid 20010] open("/dev/ptyxa", O_RDWR) = -1 ENXIO (No such device or address)
[pid 20010] open("/dev/ptyxb", O_RDWR) = -1 ENXIO (No such device or address)
[pid 20010] open("/dev/ptyxc", O_RDWR) = -1 ENXIO (No such device or address)
[pid 20010] open("/dev/ptyxd", O_RDWR) = -1 ENXIO (No such device or address)
[pid 20010] open("/dev/ptyxe", O_RDWR) = -1 ENXIO (No such device or address)
[pid 20010] open("/dev/ptyxf", O_RDWR) = -1 ENXIO (No such device or address)
[pid 20010] open("/dev/ptyy0", O_RDWR) = -1 ENXIO (No such device or address)
[pid 20010] open("/dev/ptyy1", O_RDWR) = -1 ENXIO (No such device or address)
[pid 20010] open("/dev/ptyy2", O_RDWR) = -1 ENXIO (No such device or address)
[pid 20010] open("/dev/ptyy3", O_RDWR) = -1 ENXIO (No such device or address)
[pid 20010] open("/dev/ptyy4", O_RDWR) = -1 ENXIO (No such device or address)
[pid 20010] open("/dev/ptyy5", O_RDWR) = -1 ENXIO (No such device or address)
[pid 20010] open("/dev/ptyy6", O_RDWR) = -1 ENXIO (No such device or address)
[pid 20010] open("/dev/ptyy7", O_RDWR) = -1 ENXIO (No such device or address)
[pid 20010] open("/dev/ptyy8", O_RDWR) = -1 ENXIO (No such device or address)
[pid 20010] open("/dev/ptyy9", O_RDWR) = -1 ENXIO (No such device or address)
[pid 20010] open("/dev/ptyya", O_RDWR) = -1 ENXIO (No such device or address)
[pid 20010] open("/dev/ptyyb", O_RDWR) = -1 ENXIO (No such device or address)
[pid 20010] open("/dev/ptyyc", O_RDWR) = -1 ENXIO (No such device or address)
[pid 20010] open("/dev/ptyyd", O_RDWR) = -1 ENXIO (No such device or address)
[pid 20010] open("/dev/ptyye", O_RDWR) = -1 ENXIO (No such device or address)
[pid 20010] open("/dev/ptyyf", O_RDWR) = -1 ENXIO (No such device or address)
[pid 20010] open("/dev/ptyz0", O_RDWR) = -1 ENXIO (No such device or address)

[pid 20010] open("/dev/ptyz1", O_RDWR) = -1 ENXIO (No such device or address)
[pid 20010] open("/dev/ptyz2", O_RDWR) = -1 ENXIO (No such device or address)
[pid 20010] open("/dev/ptyz3", O_RDWR) = -1 ENXIO (No such device or address)
[pid 20010] open("/dev/ptyz4", O_RDWR) = -1 ENXIO (No such device or address)
[pid 20010] open("/dev/ptyz5", O_RDWR) = -1 ENXIO (No such device or address)
[pid 20010] open("/dev/ptyz6", O_RDWR) = -1 ENXIO (No such device or address)
[pid 20010] open("/dev/ptyz7", O_RDWR) = -1 ENXIO (No such device or address)
[pid 20010] open("/dev/ptyz8", O_RDWR) = -1 ENXIO (No such device or address)
[pid 20010] open("/dev/ptyz9", O_RDWR) = -1 ENXIO (No such device or address)
[pid 20010] open("/dev/ptyza", O_RDWR) = -1 ENXIO (No such device or address)
[pid 20010] open("/dev/ptyzb", O_RDWR) = -1 ENXIO (No such device or address)
[pid 20010] open("/dev/ptyzc", O_RDWR) = -1 ENXIO (No such device or address)
[pid 20010] open("/dev/ptyzd", O_RDWR) = -1 ENXIO (No such device or address)
[pid 20010] open("/dev/ptyze", O_RDWR) = -1 ENXIO (No such device or address)
[pid 20010] open("/dev/ptyzf", O_RDWR) = -1 ENXIO (No such device or address)
[pid 20010] open("/dev/ptya0", O_RDWR) = -1 ENXIO (No such device or address)
[pid 20010] open("/dev/ptya1", O_RDWR) = -1 ENXIO (No such device or address)
[pid 20010] open("/dev/ptya2", O_RDWR) = -1 ENXIO (No such device or address)
[pid 20010] open("/dev/ptya3", O_RDWR) = -1 ENXIO (No such device or address)
[pid 20010] open("/dev/ptya4", O_RDWR) = -1 ENXIO (No such device or address)
[pid 20010] open("/dev/ptya5", O_RDWR) = -1 ENXIO (No such device or address)
[pid 20010] open("/dev/ptya6", O_RDWR) = -1 ENXIO (No such device or address)
[pid 20010] open("/dev/ptya7", O_RDWR) = -1 ENXIO (No such device or address)
[pid 20010] open("/dev/ptya8", O_RDWR) = -1 ENXIO (No such device or address)
[pid 20010] open("/dev/ptya9", O_RDWR) = -1 ENXIO (No such device or address)
[pid 20010] open("/dev/ptyaa", O_RDWR) = -1 ENXIO (No such device or address)
[pid 20010] open("/dev/ptyab", O_RDWR) = -1 ENXIO (No such device or address)
[pid 20010] open("/dev/ptyac", O_RDWR) = -1 ENXIO (No such device or address)
[pid 20010] open("/dev/ptyad", O_RDWR) = -1 ENXIO (No such device or address)
[pid 20010] open("/dev/ptyae", O_RDWR) = -1 ENXIO (No such device or address)
[pid 20010] open("/dev/ptyaf", O_RDWR) = -1 ENXIO (No such device or address)
[pid 20010] open("/dev/ptyb0", O_RDWR) = -1 ENXIO (No such device or address)
[pid 20010] open("/dev/ptyb1", O_RDWR) = -1 ENXIO (No such device of address)
[pid 20010] open("/dev/ptyb2", O_RDWR) = -1 ENXIO (No such device or address)
[pid 20010] open("/dev/ptyb3", O_RDWR) = -1 ENXIO (No such device or address)
[pid 20010] open("/dev/ptyb4", O_RDWR) = -1 ENXIO (No such device or address)
[pid 20010] open("/dev/ptyb5", O_RDWR) = -1 ENXIO (No such device or address)
[pid 20010] open("/dev/ptyb6", O_RDWR) = -1 ENXIO (No such device or address)
[pid 20010] open("/dev/ptyb7", O_RDWR) = -1 ENXIO (No such device or address)
[pid 20010] open("/dev/ptyb8", O_RDWR) = -1 ENXIO (No such device or address)
[pid 20010] open("/dev/ptyb9", O_RDWR) = -1 ENXIO (No such device or address)
[pid 20010] open("/dev/ptyba", O_RDWR) = -1 ENXIO (No such device of address)
[pid 20010] open("/dev/ptybb", O_RDWR) = -1 ENXIO (No such device or address)
[pid 20010] open("/dev/ptybc", O_RDWR) = -1 ENXIO (No such device or address)
[pid 20010] open("/dev/ptybd", O_RDWR) = -1 ENXIO (No such device or address)
[pid 20010] open("/dev/ptybe", O_RDWR) = -1 ENXIO (No such device or address)
[pid 20010] open("/dev/ptybf", O_RDWR) = -1 ENXIO (No such device or address)
[pid 20010] open("/dev/ptyc0", O_RDWR) = -1 ENXIO (No such device or address)

[pid 20010] open("/dev/ptyc1", O_RDWR) = -1 ENXIO (No such device or address)
[pid 20010] open("/dev/ptyc2", O_RDWR) = -1 ENXIO (No such device or address)
[pid 20010] open("/dev/ptyc3", O_RDWR) = -1 ENXIO (No such device or address)
[pid 20010] open("/dev/ptyc4", O_RDWR) = -1 ENXIO (No such device or address)
[pid 20010] open("/dev/ptyc5", O_RDWR) = -1 ENXIO (No such device or address)
[pid 20010] open("/dev/ptyc6", O_RDWR) = -1 ENXIO (No such device or address)
[pid 20010] open("/dev/ptyc7", O_RDWR) = -1 ENXIO (No such device or address)
[pid 20010] open("/dev/ptyc8", O_RDWR) = -1 ENXIO (No such device of address)
[pid 20010] open("/dev/ptyc9", O_RDWR) = -1 ENXIO (No such device or address)
[pid 20010] open("/dev/ptyca", O_RDWR) = -1 ENXIO (No such device or address)
[pid 20010] open("/dev/ptycb", O_RDWR) = -1 ENXIO (No such device or address)
[pid 20010] open("/dev/ptycc", O_RDWR) = -1 ENXIO (No such device or address)
[pid 20010] open("/dev/ptycd", O_RDWR) = -1 ENXIO (No such device or address)
[pid 20010] open("/dev/ptyce", O_RDWR) = -1 ENXIO (No such device or address)
[pid 20010] open("/dev/ptycf", O_RDWR) = -1 ENXIO (No such device or address)
[pid 20010] open("/dev/ptyd0", O_RDWR) = -1 ENXIO (No such device or address)
[pid 20010] open("/dev/ptyd1", O_RDWR) = -1 ENXIO (No such device or address)
[pid 20010] open("/dev/ptyd2", O_RDWR) = -1 ENXIO (No such device or address)
[pid 20010] open("/dev/ptyd3", O_RDWR) = -1 ENXIO (No such device or address)
[pid 20010] open("/dev/ptyd4", O_RDWR) = -1 ENXIO (No such device or address)
[pid 20010] open("/dev/ptyd5", O_RDWR) = -1 ENXIO (No such device of address)
[pid 20010] open("/dev/ptyd6", O_RDWR) = -1 ENXIO (No such device or address)
[pid 20010] open("/dev/ptyd7", O_RDWR) = -1 ENXIO (No such device or address)
[pid 20010] open("/dev/ptyd8", O_RDWR) = -1 ENXIO (No such device or address)
[pid 20010] open("/dev/ptyd9", O_RDWR) = -1 ENXIO (No such device or address)
[pid 20010] open("/dev/ptyda", O_RDWR) = -1 ENXIO (No such device or address)
[pid 20010] open("/dev/ptydb", O_RDWR) = -1 ENXIO (No such device or address)
[pid 20010] open("/dev/ptydc", O_RDWR) = -1 ENXIO (No such device or address)
[pid 20010] open("/dev/ptydd", O_RDWR) = -1 ENXIO (No such device or address)
[pid 20010] open("/dev/ptyde", O_RDWR) = -1 ENXIO (No such device or address)
[pid 20010] open("/dev/ptydf", O_RDWR) = -1 ENXIO (No such device or address)
[pid 20010] open("/dev/ptye0", O_RDWR) = -1 ENXIO (No such device or address)
[pid 20010] open("/dev/ptye1", O_RDWR) = -1 ENXIO (No such device of address)
[pid 20010] open("/dev/ptye2", O_RDWR) = -1 ENXIO (No such device or address)
[pid 20010] open("/dev/ptye3", O_RDWR) = -1 ENXIO (No such device or address)
[pid 20010] open("/dev/ptye4", O_RDWR) = -1 ENXIO (No such device or address)
[pid 20010] open("/dev/ptye5", O_RDWR) = -1 ENXIO (No such device or address)
[pid 20010] open("/dev/ptye6", O_RDWR) = -1 ENXIO (No such device or address)
[pid 20010] open("/dev/ptye7", O_RDWR) = -1 ENXIO (No such device or address)
[pid 20010] open("/dev/ptye8", O_RDWR) = -1 ENXIO (No such device or address)
[pid 20010] open("/dev/ptye9", O_RDWR) = -1 ENXIO (No such device or address)
[pid 20010] open("/dev/ptyea", O_RDWR) = -1 ENXIO (No such device or address)
[pid 20010] open("/dev/ptyeb", O_RDWR) = -1 ENXIO (No such device or address)
[pid 20010] open("/dev/ptyec", O_RDWR) = -1 ENXIO (No such device or address)
[pid 20010] open("/dev/ptyee", O_RDWR) = -1 ENXIO (No such device of address)
[pid 20010] open("/dev/ptyce", O_RDWR) = -1 ENXIO (No such device or address)
[pid 20010] open("/dev/ptyef", O_RDWR) = -1 ENXIO (No such device or address)
[pid 20010] write(2, "Unable to open pty", 18) = 18

[pid 20010] write(2, ": No such file or directory", 27) = 27 [pid 20010] write(2, "\n", 1) = 1 [pid 20010] write(9, "\377\377\377\377", 4) = 4 [pid 20009] <... read resumed> "\377\377\377\377", 4) = 4 [pid 20009] fstat(1, <unfinished ...> [pid 20010] exit_group(-1) = ? Process 20010 detached <... fstat resumed> {st_mode=S_IFIFO|0600, st_size=0, ...}) = 0 mmap(NULL, 4096, PROT READ|PROT WRITE, MAP PRIVATE|MAP ANONYMOUS, -1, 0) = 0x7f59d6cce000 ---- SIGCHLD (Child exited) @ 0 (0) --rt_sigreturn(0x11) = 140023832567808 = 0 (flags O_RDONLY) fcntl(6, F_GETFL) fcntl(6, F_SETFL, O_RDONLY|O_NONBLOCK) = 0 read(6, "Unable to open pty: No such file"..., 10239) = 46 write(1, "Unable to open pty: No such file"..., 46Unable to open pty: No such file or directory) = 46read(6, "", 10239) = 0wait4(20010, [{WIFEXITED(s) && WEXITSTATUS(s) == 255}], 0, NULL) = 20010 close(5) = 0 = 0close(6) close(4) = 0 write(1, "enter into CT 9006 failed\n", 26enter into CT 9006 failed) = 26exit_group(65280) = ?