

---

Subject: VPS won't start: Got signal 9

Posted by [arnaudsj](#) on Tue, 12 Dec 2006 05:10:54 GMT

[View Forum Message](#) <> [Reply to Message](#)

---

Hi,

I just setup a Gentoo VPS from the gentoo template supplied on [openvz.org](#) - I added a few packages recompiled and was going to try install NX on it. But then I decided to restart it and then I realized it would not come back up

Here is what I found in vzctl.log

```
2006-12-11T23:07:05-0600 vzctl : VE 101 : Starting VE ...
2006-12-11T23:07:05-0600 vzctl : VE 101 : VE is mounted
2006-12-11T23:07:05-0600 vzctl : VE 101 : Setting CPU units: 100000
2006-12-11T23:07:05-0600 vzctl : VE 101 : Set hostname: vsgentoo
2006-12-11T23:07:05-0600 vzctl : VE 101 : VE start in progress waiting ...
2006-12-11T23:07:07-0600 vzctl : VE 101 : Got signal 9
2006-12-11T23:07:07-0600 vzctl : VE 101 : VE wait failed
2006-12-11T23:07:07-0600 vzctl : VE 101 : Stopping VE ...
2006-12-11T23:07:07-0600 vzctl : VE 101 : VE was stopped
2006-12-11T23:07:08-0600 vzctl : VE 101 : VE is unmounted
```

Any ideas what went wrong? Or how to find out what killed it?

Thanks!

---

---

Subject: Re: VPS won't start: Got signal 9

Posted by [jbond007](#) on Tue, 12 Dec 2006 14:09:09 GMT

[View Forum Message](#) <> [Reply to Message](#)

---

you Update the kernel such  
apt-get upgrade ?  
check the /proc/user\_\*

---

---

Subject: Re: VPS won't start: Got signal 9

Posted by [arnaudsj](#) on Tue, 12 Dec 2006 14:22:49 GMT

[View Forum Message](#) <> [Reply to Message](#)

---

No, I did not update the kernel. I know that I tried to install the x86chroot package in gentoo, but it failed because it was asking for the kernel libs. It did download the latest kernel and dropped it in /usr/src/linux in the VPS, but I did not compile it or anything.

Right now I can't see anything under /proc/ inside the VPS as it won't start.

Any other ideas?

---

---

Subject: Re: VPS won't start: Got signal 9  
Posted by [dev](#) on Wed, 13 Dec 2006 09:37:44 GMT  
[View Forum Message](#) <> [Reply to Message](#)

---

can you please attach here the output of:  
# strace -f -o out vzctl start <VEID>  
output file is "out".  
and dmesg output.

---

---

Subject: Re: VPS won't start: Got signal 9  
Posted by [arnaudsj](#) on Wed, 13 Dec 2006 17:19:03 GMT  
[View Forum Message](#) <> [Reply to Message](#)

---

Here is the strace output when trying to start the VPS:

```
21359 execve("/usr/sbin/vzctl", ["vzctl", "start", "101"], [/* 23 vars */]) = 0
21359 uname({sys="Linux", node="andromeda", ...}) = 0
21359 brk(0) = 0x508000
21359 mmap(NULL, 4096, PROT_READ|PROT_WRITE, MAP_PRIVATE|MAP_ANONYMOUS,
-1, 0) = 0x2a95556000
21359 access("/etc/ld.so.preload", R_OK) = -1 ENOENT (No such file or directory)
21359 open("/usr/lib/vzctl/lib/tls/x86_64/libvzctl.so.0.0.2", O_RDONLY) = -1 ENOENT (No such
file or directory)
21359 stat("/usr/lib/vzctl/lib/tls/x86_64", 0x7fbfffee10) = -1 ENOENT (No such file or directory)
21359 open("/usr/lib/vzctl/lib/tls/libvzctl.so.0.0.2", O_RDONLY) = -1 ENOENT (No such file or
directory)
21359 stat("/usr/lib/vzctl/lib/tls", 0x7fbfffee10) = -1 ENOENT (No such file or directory)
21359 open("/usr/lib/vzctl/lib/x86_64/libvzctl.so.0.0.2", O_RDONLY) = -1 ENOENT (No such file or
directory)
21359 stat("/usr/lib/vzctl/lib/x86_64", 0x7fbfffee10) = -1 ENOENT (No such file or directory)
21359 open("/usr/lib/vzctl/lib/libvzctl.so.0.0.2", O_RDONLY) = 3
21359 read(3, "\177ELF\2\1\1\0\0\0\0\0\0\0\0\3\0>\0\1\0\0\0\340u\0\0"..., 832) = 832
21359 fstat(3, {st_mode=S_IFREG|0755, st_size=482125, ...}) = 0
21359 mmap(NULL, 1191848, PROT_READ|PROT_EXEC, MAP_PRIVATE|MAP_DENYWRITE,
3, 0) = 0x2a95557000
21359 mprotect(0x2a95578000, 1056680, PROT_NONE) = 0
21359 mmap(0x2a95678000, 8192, PROT_READ|PROT_WRITE,
MAP_PRIVATE|MAP_FIXED|MAP_DENYWRITE, 3, 0x21000) = 0x2a95678000
21359 close(3) = 0
```

```
21359 open("/usr/lib/vzctl/lib/libdl.so.2", O_RDONLY) = -1 ENOENT (No such file or directory)
21359 open("/etc/ld.so.cache", O_RDONLY) = 3
21359 fstat(3, {st_mode=S_IFREG|0644, st_size=103387, ...}) = 0
21359 mmap(NULL, 103387, PROT_READ, MAP_PRIVATE, 3, 0) = 0x2a9567a000
21359 close(3) = 0
21359 open("/lib64/libdl.so.2", O_RDONLY) = 3
21359 read(3, "\177ELF2\1\1\0\0\0\0\0\0\0\0\0\0\03\0>\0\1\0\0\0\200\17\200"..., 832) = 832
21359 fstat(3, {st_mode=S_IFREG|0755, st_size=17943, ...}) = 0
21359 mmap(NULL, 4096, PROT_READ|PROT_WRITE, MAP_PRIVATE|MAP_ANONYMOUS,
-1, 0) = 0x2a95694000
21359 mmap(0x3d9d800000, 1056968, PROT_READ|PROT_EXEC,
MAP_PRIVATE|MAP_DENYWRITE, 3, 0) = 0x3d9d800000
21359 mprotect(0x3d9d802000, 1048776, PROT_NONE) = 0
21359 mmap(0x3d9d901000, 8192, PROT_READ|PROT_WRITE,
MAP_PRIVATE|MAP_FIXED|MAP_DENYWRITE, 3, 0x1000) = 0x3d9d901000
21359 close(3) = 0
21359 open("/usr/lib/vzctl/lib/libutil.so.1", O_RDONLY) = -1 ENOENT (No such file or directory)
21359 open("/lib64/libutil.so.1", O_RDONLY) = 3
21359 read(3, "\177ELF2\1\1\0\0\0\0\0\0\0\0\0\0\03\0>\0\1\0\0\0\200\21\0"..., 832) = 832
21359 fstat(3, {st_mode=S_IFREG|0755, st_size=17367, ...}) = 0
21359 mmap(0x3da2000000, 1057048, PROT_READ|PROT_EXEC,
MAP_PRIVATE|MAP_DENYWRITE, 3, 0) = 0x3da2000000
21359 mprotect(0x3da2002000, 1048856, PROT_NONE) = 0
21359 mmap(0x3da2101000, 8192, PROT_READ|PROT_WRITE,
MAP_PRIVATE|MAP_FIXED|MAP_DENYWRITE, 3, 0x1000) = 0x3da2101000
21359 close(3) = 0
21359 open("/usr/lib/vzctl/lib/libc.so.6", O_RDONLY) = -1 ENOENT (No such file or directory)
21359 open("/lib64/tls/libc.so.6", O_RDONLY) = 3
21359 read(3, "\177ELF2\1\1\0\0\0\0\0\0\0\0\0\0\03\0>\0\1\0\0\0\240\304"..., 832) = 832
21359 fstat(3, {st_mode=S_IFREG|0755, st_size=1493409, ...}) = 0
21359 mmap(0x3d9d500000, 2310088, PROT_READ|PROT_EXEC,
MAP_PRIVATE|MAP_DENYWRITE, 3, 0) = 0x3d9d500000
21359 mprotect(0x3d9d62b000, 1085384, PROT_NONE) = 0
21359 mmap(0x3d9d72b000, 20480, PROT_READ|PROT_WRITE,
MAP_PRIVATE|MAP_FIXED|MAP_DENYWRITE, 3, 0x12b000) = 0x3d9d72b000
21359 mmap(0x3d9d730000, 16328, PROT_READ|PROT_WRITE,
MAP_PRIVATE|MAP_FIXED|MAP_ANONYMOUS, -1, 0) = 0x3d9d730000
21359 close(3) = 0
21359 mmap(NULL, 4096, PROT_READ|PROT_WRITE, MAP_PRIVATE|MAP_ANONYMOUS,
-1, 0) = 0x2a95695000
21359 mmap(NULL, 4096, PROT_READ|PROT_WRITE, MAP_PRIVATE|MAP_ANONYMOUS,
-1, 0) = 0x2a95696000
21359 mprotect(0x3d9d72b000, 8192, PROT_READ) = 0
21359 arch_prctl(ARCH_SET_FS, 0x2a95695dc0) = 0
21359 munmap(0x2a9567a000, 103387) = 0
21359 brk(0) = 0x508000
21359 brk(0x529000) = 0x529000
21359 rt_sigaction(SIGPIPE, {SIG_IGN}, NULL, 8) = 0
```

```
21359 open("/usr/lib/vzctl/modules/", O_RDONLY|O_NONBLOCK|O_DIRECTORY) = -1 ENOENT
(No such file or directory)
21359 open("/etc/vz/vz.conf", O_RDONLY) = 3
21359 stat("/etc/vz/vz.conf", {st_mode=S_IFREG|0644, st_size=699, ...}) = 0
21359 fstat(3, {st_mode=S_IFREG|0644, st_size=699, ...}) = 0
21359 mmap(NULL, 4096, PROT_READ|PROT_WRITE, MAP_PRIVATE|MAP_ANONYMOUS,
-1, 0) = 0x2a9567a000
21359 read(3, "## Global parameters\nVIRTUOZZO=y"..., 4096) = 699
21359 read(3, "", 4096) = 0
21359 close(3) = 0
21359 munmap(0x2a9567a000, 4096) = 0
21359 open("/var/log/vzctl.log", O_WRONLY|O_APPEND|O_CREAT, 0666) = 3
21359 fstat(3, {st_mode=S_IFREG|0644, st_size=15582, ...}) = 0
21359 mmap(NULL, 4096, PROT_READ|PROT_WRITE, MAP_PRIVATE|MAP_ANONYMOUS,
-1, 0) = 0x2a9567a000
21359 fstat(3, {st_mode=S_IFREG|0644, st_size=15582, ...}) = 0
21359 lseek(3, 15582, SEEK_SET) = 15582
21359 stat("/etc/vz/conf/101.conf", {st_mode=S_IFREG|0644, st_size=1763, ...}) = 0
21359 open("/etc/vz/conf/101.conf", O_RDONLY) = 4
21359 stat("/etc/vz/conf/101.conf", {st_mode=S_IFREG|0644, st_size=1763, ...}) = 0
21359 fstat(4, {st_mode=S_IFREG|0644, st_size=1763, ...}) = 0
21359 mmap(NULL, 4096, PROT_READ|PROT_WRITE, MAP_PRIVATE|MAP_ANONYMOUS,
-1, 0) = 0x2a9567b000
21359 read(4, "# Copyright (C) 2000-2006 SWsof"..., 4096) = 1763
21359 read(4, "", 4096) = 0
21359 close(4) = 0
21359 munmap(0x2a9567b000, 4096) = 0
21359 fcntl(0, F_GETFL) = 0x8002 (flags O_RDWR|O_LARGEFILE)
21359 fcntl(1, F_GETFL) = 0x8002 (flags O_RDWR|O_LARGEFILE)
21359 fcntl(2, F_GETFL) = 0x8002 (flags O_RDWR|O_LARGEFILE)
21359 open("/dev/vzctl", O_RDWR) = 4
21359 ioctl(4, 0x400c2e05, 0x7fbfffeef0) = 0
21359 stat("/vz/lock", {st_mode=S_IFDIR|0755, st_size=4096, ...}) = 0
21359 getpid() = 21359
21359 open("/vz/lock/101.lck4BsesR", O_RDWR|O_CREAT|O_EXCL, 0600) = 5
21359 write(5, "21359\n\n", 7) = 7
21359 close(5) = 0
21359 link("/vz/lock/101.lck4BsesR", "/vz/lock/101.lck") = 0
21359 unlink("/vz/lock/101.lck4BsesR") = 0
21359 rt_sigaction(SIGINT, {SIG_IGN}, NULL, 8) = 0
21359 ioctl(4, 0x400c2e05, 0x7fbfffedf0) = -1 ESRCH (No such process)
21359 ioctl(4, 0x400c2e05, 0x7fbfffed50) = -1 ESRCH (No such process)
21359 stat("/etc/vz/dists/gentoo-20060317-amd64-stage3.conf", 0x7fbfffe7b0) = -1 ENOENT (No
such file or directory)
21359 stat("/etc/vz/dists/gentoo-20060317-amd64.conf", 0x7fbfffe7b0) = -1 ENOENT (No such file
or directory)
21359 stat("/etc/vz/dists/gentoo-20060317.conf", 0x7fbfffe7b0) = -1 ENOENT (No such file or
directory)
```

```
21359 stat("/etc/vz/dists/gentoo.conf", {st_mode=S_IFREG|0644, st_size=1054, ...}) = 0
21359 open("/etc/vz/dists/gentoo.conf", O_RDONLY) = 5
21359 fstat(5, {st_mode=S_IFREG|0644, st_size=1054, ...}) = 0
21359 mmap(NULL, 4096, PROT_READ|PROT_WRITE, MAP_PRIVATE|MAP_ANONYMOUS,
-1, 0) = 0x2a9567b000
21359 read(5, "# Copyright (C) 2000-2006 SWsof"..., 4096) = 1054
21359 stat("/etc/vz/dists/scripts/gentoo-add_ip.sh", {st_mode=S_IFREG|0755, st_size=2908, ...})
= 0
21359 stat("/etc/vz/dists/scripts/gentoo-del_ip.sh", {st_mode=S_IFREG|0755, st_size=1605, ...}) =
0
21359 stat("/etc/vz/dists/scripts/gentoo-set_hostname.sh", {st_mode=S_IFREG|0755,
st_size=1805, ...}) = 0
21359 stat("/etc/vz/dists/scripts/set_dns.sh", {st_mode=S_IFREG|0755, st_size=1668, ...}) = 0
21359 stat("/etc/vz/dists/scripts/set_userpass.sh", {st_mode=S_IFREG|0755, st_size=1519, ...}) =
0
21359 stat("/etc/vz/dists/scripts/gentoo-set_ugid_quota.sh", {st_mode=S_IFREG|0755,
st_size=1792, ...}) = 0
21359 stat("/etc/vz/dists/scripts/postcreate.sh", {st_mode=S_IFREG|0755, st_size=2104, ...}) = 0
21359 read(5, "", 4096) = 0
21359 close(5) = 0
21359 munmap(0x2a9567b000, 4096) = 0
21359 fstat(1, {st_mode=S_IFCHR|0620, st_rdev=makedev(136, 0), ...}) = 0
21359 mmap(NULL, 4096, PROT_READ|PROT_WRITE, MAP_PRIVATE|MAP_ANONYMOUS,
-1, 0) = 0x2a9567b000
21359 write(1, "Starting VE ...\\n", 16) = 16
21359 open("/etc/localtime", O_RDONLY) = 5
21359 fstat(5, {st_mode=S_IFREG|0644, st_size=1279, ...}) = 0
21359 fstat(5, {st_mode=S_IFREG|0644, st_size=1279, ...}) = 0
21359 mmap(NULL, 4096, PROT_READ|PROT_WRITE, MAP_PRIVATE|MAP_ANONYMOUS,
-1, 0) = 0x2a9567c000
21359 read(5, "TZif0\\0\\0\\0\\0\\0\\0\\0\\0\\0\\0\\0\\0\\0\\0\\0\\0\\0\\0\\0\\0\\5\\0\\0\\0\\5\\0"..., 4096) = 1279
21359 close(5) = 0
21359 munmap(0x2a9567c000, 4096) = 0
21359 stat("/etc/localtime", {st_mode=S_IFREG|0644, st_size=1279, ...}) = 0
21359 stat("/etc/localtime", {st_mode=S_IFREG|0644, st_size=1279, ...}) = 0
21359 stat("/etc/localtime", {st_mode=S_IFREG|0644, st_size=1279, ...}) = 0
21359 write(3, "2006-12-13T09:11:35-0600 vzctl :"... , 58) = 58
21359 open("/proc/mounts", O_RDONLY) = 5
21359 lstat("/vz", {st_mode=S_IFDIR|0755, st_size=4096, ...}) = 0
21359 lstat("/vz/root", {st_mode=S_IFDIR|0755, st_size=4096, ...}) = 0
21359 lstat("/vz/root/101", {st_mode=S_IFDIR|0755, st_size=4096, ...}) = 0
21359 fstat(5, {st_mode=S_IFREG|0444, st_size=0, ...}) = 0
21359 mmap(NULL, 4096, PROT_READ|PROT_WRITE, MAP_PRIVATE|MAP_ANONYMOUS,
-1, 0) = 0x2a9567c000
21359 read(5, "/dev/root / ext3 rw 0 0\\nnone /de"... , 1024) = 602
21359 read(5, "", 1024) = 0
21359 close(5) = 0
21359 munmap(0x2a9567c000, 4096) = 0
```

```

21359 open("/proc/mounts", O_RDONLY) = 5
21359 lstat("/vz", {st_mode=S_IFDIR|0755, st_size=4096, ...}) = 0
21359 lstat("/vz/root", {st_mode=S_IFDIR|0755, st_size=4096, ...}) = 0
21359 lstat("/vz/root/101", {st_mode=S_IFDIR|0755, st_size=4096, ...}) = 0
21359 fstat(5, {st_mode=S_IFREG|0444, st_size=0, ...}) = 0
21359 mmap(NULL, 4096, PROT_READ|PROT_WRITE, MAP_PRIVATE|MAP_ANONYMOUS,
-1, 0) = 0x2a9567c000
21359 read(5, "/dev/root / ext3 rw 0 0\nnone /de"... , 1024) = 602
21359 read(5, "", 1024) = 0
21359 close(5) = 0
21359 munmap(0x2a9567c000, 4096) = 0
21359 stat("/vz/private/101", {st_mode=S_IFDIR|0755, st_size=4096, ...}) = 0
21359 open("/proc/mounts", O_RDONLY) = 5
21359 lstat("/vz", {st_mode=S_IFDIR|0755, st_size=4096, ...}) = 0
21359 lstat("/vz/root", {st_mode=S_IFDIR|0755, st_size=4096, ...}) = 0
21359 lstat("/vz/root/101", {st_mode=S_IFDIR|0755, st_size=4096, ...}) = 0
21359 fstat(5, {st_mode=S_IFREG|0444, st_size=0, ...}) = 0
21359 mmap(NULL, 4096, PROT_READ|PROT_WRITE, MAP_PRIVATE|MAP_ANONYMOUS,
-1, 0) = 0x2a9567c000
21359 read(5, "/dev/root / ext3 rw 0 0\nnone /de"... , 1024) = 602
21359 read(5, "", 1024) = 0
21359 close(5) = 0
21359 munmap(0x2a9567c000, 4096) = 0
21359 stat("/vz", {st_mode=S_IFDIR|0755, st_size=4096, ...}) = 0
21359 stat("/vz/root", {st_mode=S_IFDIR|0755, st_size=4096, ...}) = 0
21359 stat("/vz/root/101", {st_mode=S_IFDIR|0755, st_size=4096, ...}) = 0
21359 stat("/usr/sbin/vzquota", {st_mode=S_IFREG|0755, st_size=57096, ...}) = 0
21359 rt_sigaction(SIGCHLD, NULL, {SIG_DFL}, 8) = 0
21359 rt_sigaction(SIGCHLD, {SIG_DFL}, NULL, 8) = 0
21359 pipe([5, 6]) = 0
21359 clone(child_stack=0,
flags=CLONE_CHILD_CLEARPID|CLONE_CHILD_SETTID|SIGCHLD,
child_tidptr=0x2a95695e50) = 21360
21359 wait4(21360, <unfinished ...>
21360 open("/dev/null", O_WRONLY) = 7
21360 dup2(7, 0) = 0
21360 dup2(7, 1) = 1
21360 dup2(7, 2) = 2
21360 execve("/usr/sbin/vzquota", ["/usr/sbin/vzquota", "show", "101"], [/* 3 vars */]) = 0
21360 uname({sys="Linux", node="andromeda", ...}) = 0
21360 brk(0) = 0x50d000
21360 mmap(NULL, 4096, PROT_READ|PROT_WRITE, MAP_PRIVATE|MAP_ANONYMOUS,
-1, 0) = 0x2a95556000
21360 access("/etc/ld.so.preload", R_OK) = -1 ENOENT (No such file or directory)
21360 open("/etc/ld.so.cache", O_RDONLY) = 8
21360 fstat(8, {st_mode=S_IFREG|0644, st_size=103387, ...}) = 0
21360 mmap(NULL, 103387, PROT_READ, MAP_PRIVATE, 8, 0) = 0x2a95557000
21360 close(8) = 0

```

```

21360 open("/lib64/tls/libc.so.6", O_RDONLY) = 8
21360 read(8, "\177ELF\2\1\1\0\0\0\0\0\0\0\0\0\0\3\0>\0\1\0\0\0\240\304"..., 832) = 832
21360 fstat(8, {st_mode=S_IFREG|0755, st_size=1493409, ...}) = 0
21360 mmap(0x3d9d500000, 2310088, PROT_READ|PROT_EXEC,
MAP_PRIVATE|MAP_DENYWRITE, 8, 0) = 0x3d9d500000
21360 mprotect(0x3d9d62b000, 1085384, PROT_NONE) = 0
21360 mmap(0x3d9d72b000, 20480, PROT_READ|PROT_WRITE,
MAP_PRIVATE|MAP_FIXED|MAP_DENYWRITE, 8, 0x12b000) = 0x3d9d72b000
21360 mmap(0x3d9d730000, 16328, PROT_READ|PROT_WRITE,
MAP_PRIVATE|MAP_FIXED|MAP_ANONYMOUS, -1, 0) = 0x3d9d730000
21360 close(8) = 0
21360 mmap(NULL, 4096, PROT_READ|PROT_WRITE, MAP_PRIVATE|MAP_ANONYMOUS,
-1, 0) = 0x2a95571000
21360 mmap(NULL, 4096, PROT_READ|PROT_WRITE, MAP_PRIVATE|MAP_ANONYMOUS,
-1, 0) = 0x2a95572000
21360 mprotect(0x3d9d72b000, 8192, PROT_READ) = 0
21360 arch_prctl(ARCH_SET_FS, 0x2a95571b00) = 0
21360 munmap(0x2a95557000, 103387) = 0
21360 open("/var/vzquota/quota.101", O_RDWR) = 8
21360 flock(8, LOCK_EX|LOCK_NB) = 0
21360 pread(8, "\274\334\376\0\0\0", 8, 0) = 8
21360 lseek(8, 0, SEEK_END) = 183
21360 pread(8, "\0|w\213\206eQv", 8, 175) = 8
21360 lseek(8, 0, SEEK_END) = 183
21360 brk(0) = 0x50d000
21360 brk(0x53e000) = 0x53e000
21360 pread(8, "\274\334\376\0\0\0\0\0\0\0\0\0\4\0\0\0\0\0\220\320\3\0"..., 175, 0) = 175
21360 brk(0x52e000) = 0x52e000
21360 pread(8, "\274\334\376\0\0\0\0", 8, 0) = 8
21360 pread(8, "\0\0\0\0\4\0\0\0\0\220\320\3\0\0\0\0\0\0\0\0\0\0\210"..., 80, 8) = 80
21360 pread(8, "\17\0\0\0\0\0\0\0", 8, 88) = 8
21360 pread(8, "/vz/private/101", 15, 96) = 15
21360 pread(8, "\0\0\0\0\0\0\0\0\0\0\0\0\0\0\0\0\0\0\0\0\0\0\0"..., 64, 111) = 64
21360 lseek(8, 0, SEEK_END) = 183
21360 pread(8, "\0|w\213\206eQv", 8, 175) = 8
21360 fstat(1, {st_mode=S_IFCHR|0666, st_rdev=makedev(1, 3), ...}) = 0
21360 ioctl(1, SNDCTL_TMR_TIMEBASE or TCGETS, 0x7fbfffb270) = -1 ENOTTY (Inappropriate
ioctl for device)
21360 mmap(NULL, 4096, PROT_READ|PROT_WRITE, MAP_PRIVATE|MAP_ANONYMOUS,
-1, 0) = 0x2a95557000
21360 flock(8, LOCK_UN) = 0
21360 close(8) = 0
21360 write(1, " resource usage "..., 201) = 201
21360 exit_group(0) = ?
21359 <... wait4 resumed> [{WIFEXITED(s) && WEXITSTATUS(s) == 0}], 0, NULL) = 21360
21359 --- SIGCHLD (Child exited) @ 0 (0) ---
21359 rt_sigaction(SIGCHLD, {SIG_DFL}, NULL, 8) = 0
21359 stat("/usr/sbin/vzquota", {st_mode=S_IFREG|0755, st_size=57096, ...}) = 0

```

```

21359 rt_sigaction(SIGCHLD, NULL, {SIG_DFL}, 8) = 0
21359 rt_sigaction(SIGCHLD, {SIG_DFL}, NULL, 8) = 0
21359 clone(child_stack=0,
flags=CLONE_CHILD_CLEARPID|CLONE_CHILD_SETTID|SIGCHLD,
child_tidptr=0x2a95695e50) = 21361
21359 wait4(21361, <unfinished ...>
21361 open("/dev/null", O_WRONLY) = 7
21361 dup2(7, 0) = 0
21361 execve("/usr/sbin/vzquota", ["/usr/sbin/vzquota", "on", "101", "-r", "0", "-b", "16000100", "-B",
"16777316", "-i", "600100", "-l", "660100", "-e", "0", "-n", ...], [/* 3 vars */]) = 0
21361 uname({sys="Linux", node="andromeda", ...}) = 0
21361 brk(0) = 0x50d000
21361 mmap(NULL, 4096, PROT_READ|PROT_WRITE, MAP_PRIVATE|MAP_ANONYMOUS,
-1, 0) = 0x2a95556000
21361 access("/etc/ld.so.preload", R_OK) = -1 ENOENT (No such file or directory)
21361 open("/etc/ld.so.cache", O_RDONLY) = 8
21361 fstat(8, {st_mode=S_IFREG|0644, st_size=103387, ...}) = 0
21361 mmap(NULL, 103387, PROT_READ, MAP_PRIVATE, 8, 0) = 0x2a95557000
21361 close(8) = 0
21361 open("/lib64/tls/libc.so.6", O_RDONLY) = 8
21361 read(8, "\177ELF\2\1\1\0\0\0\0\0\0\0\0\3\0>\0\1\0\0\0\240\304"..., 832) = 832
21361 fstat(8, {st_mode=S_IFREG|0755, st_size=1493409, ...}) = 0
21361 mmap(0x3d9d500000, 2310088, PROT_READ|PROT_EXEC,
MAP_PRIVATE|MAP_DENYWRITE, 8, 0) = 0x3d9d500000
21361 mprotect(0x3d9d62b000, 1085384, PROT_NONE) = 0
21361 mmap(0x3d9d72b000, 20480, PROT_READ|PROT_WRITE,
MAP_PRIVATE|MAP_FIXED|MAP_DENYWRITE, 8, 0x12b000) = 0x3d9d72b000
21361 mmap(0x3d9d730000, 16328, PROT_READ|PROT_WRITE,
MAP_PRIVATE|MAP_FIXED|MAP_ANONYMOUS, -1, 0) = 0x3d9d730000
21361 close(8) = 0
21361 mmap(NULL, 4096, PROT_READ|PROT_WRITE, MAP_PRIVATE|MAP_ANONYMOUS,
-1, 0) = 0x2a95571000
21361 mmap(NULL, 4096, PROT_READ|PROT_WRITE, MAP_PRIVATE|MAP_ANONYMOUS,
-1, 0) = 0x2a95572000
21361 mprotect(0x3d9d72b000, 8192, PROT_READ) = 0
21361 arch_prctl(ARCH_SET_FS, 0x2a95571b00) = 0
21361 munmap(0x2a95557000, 103387) = 0
21361 open("/var/vzquota/quota.101", O_RDWR) = 8
21361 flock(8, LOCK_EX|LOCK_NB) = 0
21361 pread(8, "\274\334\376\0\0\0", 8, 0) = 8
21361 lseek(8, 0, SEEK_END) = 183
21361 pread(8, "\0|w\213\206eQv", 8, 175) = 8
21361 lseek(8, 0, SEEK_END) = 183
21361 brk(0) = 0x50d000
21361 brk(0x53e000) = 0x53e000
21361 pread(8, "\274\334\376\0\0\0\0\0\0\0\0\4\0\0\0\0\0\220\320\3\0"..., 175, 0) = 175
21361 brk(0x52e000) = 0x52e000
21361 pread(8, "\274\334\376\0\0\0\0", 8, 0) = 8

```



```

21361 pread(8, "\0\0\0\0\4\0\0\0\0\220\320\3\0\0\0\0\0\0\0\0\0\0\210"..., 80, 8) = 80
21361 pread(8, "\17\0\0\0\0\0\0", 8, 88) = 8
21361 pread(8, "/vz/private/101", 15, 96) = 15
21361 pread(8, "\0\0\0\0\0\0\0\0\0000\0\0\0\0\0\0\0\0\0\0\0\0\0\0\0\0\0"..., 64, 111) = 64
21361 lseek(8, 0, SEEK_END) = 183
21361 pread(8, "\0|w\213\206eQv", 8, 175) = 8
21361 open("/dev/vzctl", O_RDWR) = 9
21361 ioctl(9, 0xc0182b02, 0x7fbfffbaf0) = -1 ENOENT (No such file or directory)
21361 close(9) = 0
21361 open("/dev/vzctl", O_RDWR) = 9
21361 ioctl(9, 0xc0182b02, 0x7fbfffbaf0) = 0
21361 close(9) = 0
21361 open("/dev/vzctl", O_RDWR) = 9
21361 ioctl(9, 0xc0182b03, 0x7fbfffbaf0) = 0
21361 close(9) = 0
21361 open("/dev/vzctl", O_RDWR) = 9
21361 ioctl(9, 0xc0182b02, 0x7fbfffbaf0) = 0
21361 close(9) = 0
21361 pwrite(8, "\274\334\376\1\0\0\0", 8, 0) = 8
21361 pwrite(8, "\0\220\1\0\4\0\0\0\0\220\221\320\3\0\0\0\0\0\0\0\0\0\0\0"..., 80, 8) = 80
21361 pwrite(8, "\17\0\0\0\0\0\0", 8, 88) = 8
21361 pwrite(8, "/vz/private/101", 15, 96) = 15
21361 pwrite(8, "\0\0\0\0\0\0\0\0\0\0\0\0\0\0\0\0\0\0\0\0\0\0\0\0\0\0"..., 64, 111) = 64
21361 ftruncate(8, 175) = 0
21361 lseek(8, 0, SEEK_END) = 175
21361 pwrite(8, "\0\0\0\0\0\0\0\0", 8, 175) = 8
21361 lseek(8, 0, SEEK_END) = 183
21361 pread(8, "\274\334\376\1\0\0\0\220\1\0\4\0\0\0\0\220\221\320"..., 175, 0) = 175
21361 pwrite(8, "\224|w\213cjQv", 8, 175) = 8
21361 flock(8, LOCK_UN) = 0
21361 close(8) = 0
21361 exit_group(0) = ?
21359 <... wait4 resumed> [{WIFEXITED(s) && WEXITSTATUS(s) == 0}], 0, NULL) = 21361
21359 --- SIGCHLD (Child exited) @ 0 (0) ---
21359 rt_sigaction(SIGCHLD, {SIG_DFL}, NULL, 8) = 0
21359 mount("/vz/private/101", "/vz/root/101", "simfs", 0, "/vz/private/101") = 0
21359 stat("/etc/vz/conf/vps.mount", 0x7fbfffe980) = -1 ENOENT (No such file or directory)
21359 stat("/etc/vz/conf/101.mount", 0x7fbfffe980) = -1 ENOENT (No such file or directory)
21359 write(1, "VE is mounted\n", 14) = 14
21359 stat("/etc/localtime", {st_mode=S_IFREG|0644, st_size=1279, ...}) = 0
21359 stat("/etc/localtime", {st_mode=S_IFREG|0644, st_size=1279, ...}) = 0
21359 stat("/etc/localtime", {st_mode=S_IFREG|0644, st_size=1279, ...}) = 0
21359 write(3, "2006-12-13T09:11:35-0600 vzctl :"... , 56) = 56
21359 pipe([7, 8]) = 0
21359 pipe([9, 10]) = 0
21359 rt_sigaction(SIGPIPE, {SIG_IGN}, NULL, 8) = 0
21359 pipe([11, 12]) = 0
21359 rt_sigaction(SIGCHLD, NULL, {SIG_DFL}, 8) = 0

```

```

21359 rt_sigaction(SIGCHLD, {SIG_IGN}, NULL, 8) = 0
21359 clone(child_stack=0,
flags=CLONE_CHILD_CLEARPID|CLONE_CHILD_SETTID|SIGCHLD,
child_tidptr=0x2a95695e50) = 21362
21362 dup2(12, 0 <unfinished ...>
21359 close(12)          = 0
21359 close(7)            = 0
21359 close(10)           = 0
21359 read(11, <unfinished ...>
21362 <... dup2 resumed> ) = 0
21362 close(11)          = 0
21362 close(12)          = 0
21362 fcntl(0, F_SETFD, FD_CLOEXEC) = 0
21362 fcntl(10, F_SETFD, FD_CLOEXEC) = 0
21362 close(9)            = 0
21362 fcntl(7, F_SETFD, FD_CLOEXEC) = 0
21362 close(8)            = 0
21362 chdir("/vz/root/101") = 0
21362 chroot("/vz/root/101") = 0
21362 setsid()            = 21362
21362 rt_sigprocmask(SIG_SETMASK, [], NULL, 8) = 0
21362 rt_sigaction(SIGHUP, {SIG_DFL}, NULL, 8) = 0
21362 rt_sigaction(SIGINT, {SIG_DFL}, NULL, 8) = 0
21362 rt_sigaction(SIGQUIT, {SIG_DFL}, NULL, 8) = 0
21362 rt_sigaction(SIGILL, {SIG_DFL}, NULL, 8) = 0
21362 rt_sigaction(SIGTRAP, {SIG_DFL}, NULL, 8) = 0
21362 rt_sigaction(SIGABRT, {SIG_DFL}, NULL, 8) = 0
21362 rt_sigaction(SIGBUS, {SIG_DFL}, NULL, 8) = 0
21362 rt_sigaction(SIGFPE, {SIG_DFL}, NULL, 8) = 0
21362 rt_sigaction(SIGKILL, {SIG_DFL}, NULL, 8) = -1 EINVAL (Invalid argument)
21362 rt_sigaction(SIGUSR1, {SIG_DFL}, NULL, 8) = 0
21362 rt_sigaction(SIGSEGV, {SIG_DFL}, NULL, 8) = 0
21362 rt_sigaction(SIGUSR2, {SIG_DFL}, NULL, 8) = 0
21362 rt_sigaction(SIGPIPE, {SIG_DFL}, NULL, 8) = 0
21362 rt_sigaction(SIGALRM, {SIG_DFL}, NULL, 8) = 0
21362 rt_sigaction(SIGTERM, {SIG_DFL}, NULL, 8) = 0
21362 rt_sigaction(SIGSTKFLT, {SIG_DFL}, NULL, 8) = 0
21362 rt_sigaction(SIGCHLD, {SIG_DFL}, NULL, 8) = 0
21362 rt_sigaction(SIGCONT, {SIG_DFL}, NULL, 8) = 0
21362 rt_sigaction(SIGSTOP, {SIG_DFL}, NULL, 8) = -1 EINVAL (Invalid argument)
21362 rt_sigaction(SIGTSTP, {SIG_DFL}, NULL, 8) = 0
21362 rt_sigaction(SIGTTIN, {SIG_DFL}, NULL, 8) = 0
21362 rt_sigaction(SIGTTOU, {SIG_DFL}, NULL, 8) = 0
21362 rt_sigaction(SIGURG, {SIG_DFL}, NULL, 8) = 0
21362 rt_sigaction(SIGXCPU, {SIG_DFL}, NULL, 8) = 0
21362 rt_sigaction(SIGXFSZ, {SIG_DFL}, NULL, 8) = 0
21362 rt_sigaction(SIGVTALRM, {SIG_DFL}, NULL, 8) = 0
21362 rt_sigaction(SIGPROF, {SIG_DFL}, NULL, 8) = 0

```



```

21362 syscall_502(0x65, 0x6, 0x509380, 0x7, 0x7, 0x7, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0,
0, 0, 0, 0, 0, 0, 0, 0, 0, 0) = 0
21362 syscall_502(0x65, 0x7, 0x5093a0, 0x7, 0x7, 0x7, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0,
0, 0, 0, 0, 0, 0, 0, 0, 0, 0) = 0
21362 syscall_502(0x65, 0x8, 0x5093c0, 0x7, 0x7, 0x7, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0,
0, 0, 0, 0, 0, 0, 0, 0, 0, 0) = 0
21362 syscall_502(0x65, 0x9, 0x5093e0, 0x7, 0x7, 0x7, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0,
0, 0, 0, 0, 0, 0, 0, 0, 0, 0) = 0
21362 syscall_502(0x65, 0xa, 0x509400, 0x7, 0x7, 0x7, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0,
0, 0, 0, 0, 0, 0, 0, 0, 0, 0) = 0
21362 syscall_502(0x65, 0xb, 0x509420, 0x7, 0x7, 0x7, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0,
0, 0, 0, 0, 0, 0, 0, 0, 0, 0) = 0
21362 syscall_502(0x65, 0xc, 0x509440, 0x7, 0x7, 0x7, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0,
0, 0, 0, 0, 0, 0, 0, 0, 0, 0) = 0
21362 syscall_502(0x65, 0xd, 0x509460, 0x7, 0x7, 0x7, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0,
0, 0, 0, 0, 0, 0, 0, 0, 0, 0) = 0
21362 syscall_502(0x65, 0xe, 0x509480, 0x7, 0x7, 0x7, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0,
0, 0, 0, 0, 0, 0, 0, 0, 0, 0) = 0
21362 syscall_502(0x65, 0xf, 0x5094a0, 0x7, 0x7, 0x7, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0,
0, 0, 0, 0, 0, 0, 0, 0, 0, 0) = 0
21362 syscall_502(0x65, 0x10, 0x509920, 0x7, 0x7, 0x7, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0,
0, 0, 0, 0, 0, 0, 0, 0, 0, 0) = 0
21362 syscall_502(0x65, 0x11, 0x509940, 0x7, 0x7, 0x7, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0,
0, 0, 0, 0, 0, 0, 0, 0, 0, 0) = 0
21362 syscall_502(0x65, 0x13, 0x509960, 0x7, 0x7, 0x7, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0,
0, 0, 0, 0, 0, 0, 0, 0, 0, 0) = 0
21362 syscall_502(0x65, 0x12, 0x509980, 0x7, 0x7, 0x7, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0,
0, 0, 0, 0, 0, 0, 0, 0, 0, 0) = 0
21362 syscall_502(0x65, 0x17, 0x5099a0, 0x7, 0x7, 0x7, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0,
0, 0, 0, 0, 0, 0, 0, 0, 0, 0) = 0
21362 clone(child_stack=0,
flags=CLONE_CHILD_CLEARPID|CLONE_CHILD_SETTID|SIGCHLD,
child_tidptr=0x2a95695e50) = 21363
21363 capset(0x19980330, 0,
{CAP_CHOWN|CAP_DAC_OVERRIDE|CAP_DAC_READ_SEARCH|CAP_FOWNER|CAP_FSETI
D|CAP_KILL|CAP_SETGID|CAP_SETUID|CAP_LINUX_IMMUTABLE|CAP_NET_BIND_SERVIC
E|CAP_NET_BROADCAST|CAP_NET_RAW|CAP_IPC_LOCK|CAP_IPC_OWNER|CAP_SYS_C
HROOT|CAP_SYS_PTRACE|CAP_SYS_BOOT|CAP_SYS_NICE|CAP_SYS_RESOURCE|CAP_
SYS_TTY_CONFIG|0x78000000,
CAP_CHOWN|CAP_DAC_OVERRIDE|CAP_DAC_READ_SEARCH|CAP_FOWNER|CAP_FSETI
D|CAP_KILL|CAP_SETGID|CAP_SETUID|CAP_LINUX_IMMUTABLE|CAP_NET_BIND_SERVIC
E|CAP_NET_BROADCAST|CAP_NET_RAW|CAP_IPC_LOCK|CAP_IPC_OWNER|CAP_SYS_C
HROOT|CAP_SYS_PTRACE|CAP_SYS_BOOT|CAP_SYS_NICE|CAP_SYS_RESOURCE|CAP_
SYS_TTY_CONFIG|0x78000000,
CAP_CHOWN|CAP_DAC_OVERRIDE|CAP_DAC_READ_SEARCH|CAP_FOWNER|CAP_FSETI
D|CAP_KILL|CAP_SETGID|CAP_SETUID|CAP_LINUX_IMMUTABLE|CAP_NET_BIND_SERVIC
E|CAP_NET_BROADCAST|CAP_NET_RAW|CAP_IPC_LOCK|CAP_IPC_OWNER|CAP_SYS_C
HROOT|CAP_SYS_PTRACE|CAP_SYS_BOOT|CAP_SYS_NICE|CAP_SYS_RESOURCE|CAP_

```

```
SYS_TTY_CONFIG|0x78000000} <unfinished ...>
21362 exit_group(0)          = ?
21363 <... capset resumed> )    = 0
21363 getrlimit(RLIMIT_NOFILE, {rlim_cur=1024, rlim_max=1024}) = 0
21363 close(3)               = 0
21363 close(5)               = 0
21363 close(6)               = 0
21363 close(8)               = -1 EBADF (Bad file descriptor)
21363 close(9)               = -1 EBADF (Bad file descriptor)
21363 close(11)              = -1 EBADF (Bad file descriptor)
21363 close(12)              = -1 EBADF (Bad file descriptor)
21363 close(13)              = -1 EBADF (Bad file descriptor)
21363 close(14)              = -1 EBADF (Bad file descriptor)
21363 close(15)              = -1 EBADF (Bad file descriptor)
21363 close(16)              = -1 EBADF (Bad file descriptor)
21363 close(17)              = -1 EBADF (Bad file descriptor)
21363 close(18)              = -1 EBADF (Bad file descriptor)
21363 close(19)              = -1 EBADF (Bad file descriptor)
21363 close(20)              = -1 EBADF (Bad file descriptor)
21363 close(21)              = -1 EBADF (Bad file descriptor)
21363 close(22)              = -1 EBADF (Bad file descriptor)
21363 close(23)              = -1 EBADF (Bad file descriptor)
21363 close(24)              = -1 EBADF (Bad file descriptor)
21363 close(25)              = -1 EBADF (Bad file descriptor)
21363 close(26)              = -1 EBADF (Bad file descriptor)
21363 close(27)              = -1 EBADF (Bad file descriptor)
21363 close(28)              = -1 EBADF (Bad file descriptor)
21363 close(29)              = -1 EBADF (Bad file descriptor)
21363 close(30)              = -1 EBADF (Bad file descriptor)
21363 close(31)              = -1 EBADF (Bad file descriptor)
21363 close(32)              = -1 EBADF (Bad file descriptor)
21363 close(33)              = -1 EBADF (Bad file descriptor)
21363 close(34)              = -1 EBADF (Bad file descriptor)
21363 close(35)              = -1 EBADF (Bad file descriptor)
21363 close(36)              = -1 EBADF (Bad file descriptor)
21363 close(37)              = -1 EBADF (Bad file descriptor)
21363 close(38)              = -1 EBADF (Bad file descriptor)
21363 close(39)              = -1 EBADF (Bad file descriptor)
21363 close(40)              = -1 EBADF (Bad file descriptor)
21363 close(41)              = -1 EBADF (Bad file descriptor)
21363 close(42)              = -1 EBADF (Bad file descriptor)
21363 close(43)              = -1 EBADF (Bad file descriptor)
21363 close(44)              = -1 EBADF (Bad file descriptor)
21363 close(45)              = -1 EBADF (Bad file descriptor)
21363 close(46)              = -1 EBADF (Bad file descriptor)
21363 close(47)              = -1 EBADF (Bad file descriptor)
21363 close(48)              = -1 EBADF (Bad file descriptor)
21363 close(49)              = -1 EBADF (Bad file descriptor)
```

21363 close(50) = -1 EBADF (Bad file descriptor)  
21363 close(51) = -1 EBADF (Bad file descriptor)  
21363 close(52) = -1 EBADF (Bad file descriptor)  
21363 close(53) = -1 EBADF (Bad file descriptor)  
21363 close(54) = -1 EBADF (Bad file descriptor)  
21363 close(55) = -1 EBADF (Bad file descriptor)  
21363 close(56) = -1 EBADF (Bad file descriptor)  
21363 close(57) = -1 EBADF (Bad file descriptor)  
21363 close(58) = -1 EBADF (Bad file descriptor)  
21363 close(59) = -1 EBADF (Bad file descriptor)  
21363 close(60) = -1 EBADF (Bad file descriptor)  
21363 close(61) = -1 EBADF (Bad file descriptor)  
21363 close(62) = -1 EBADF (Bad file descriptor)  
21363 close(63) = -1 EBADF (Bad file descriptor)  
21363 close(64) = -1 EBADF (Bad file descriptor)  
21363 close(65) = -1 EBADF (Bad file descriptor)  
21363 close(66) = -1 EBADF (Bad file descriptor)  
21363 close(67) = -1 EBADF (Bad file descriptor)  
21363 close(68) = -1 EBADF (Bad file descriptor)  
21363 close(69) = -1 EBADF (Bad file descriptor)  
21363 close(70) = -1 EBADF (Bad file descriptor)  
21363 close(71) = -1 EBADF (Bad file descriptor)  
21363 close(72) = -1 EBADF (Bad file descriptor)  
21363 close(73) = -1 EBADF (Bad file descriptor)  
21363 close(74) = -1 EBADF (Bad file descriptor)  
21363 close(75) = -1 EBADF (Bad file descriptor)  
21363 close(76) = -1 EBADF (Bad file descriptor)  
21363 close(77) = -1 EBADF (Bad file descriptor)  
21363 close(78) = -1 EBADF (Bad file descriptor)  
21363 close(79) = -1 EBADF (Bad file descriptor)  
21363 close(80) = -1 EBADF (Bad file descriptor)  
21363 close(81) = -1 EBADF (Bad file descriptor)  
21363 close(82) = -1 EBADF (Bad file descriptor)  
21363 close(83) = -1 EBADF (Bad file descriptor)  
21363 close(84) = -1 EBADF (Bad file descriptor)  
21363 close(85) = -1 EBADF (Bad file descriptor)  
21363 close(86) = -1 EBADF (Bad file descriptor)  
21363 close(87) = -1 EBADF (Bad file descriptor)  
21363 close(88) = -1 EBADF (Bad file descriptor)  
21363 close(89) = -1 EBADF (Bad file descriptor)  
21363 close(90) = -1 EBADF (Bad file descriptor)  
21363 close(91) = -1 EBADF (Bad file descriptor)  
21363 close(92) = -1 EBADF (Bad file descriptor)  
21363 close(93) = -1 EBADF (Bad file descriptor)  
21363 close(94) = -1 EBADF (Bad file descriptor)  
21363 close(95) = -1 EBADF (Bad file descriptor)  
21363 close(96) = -1 EBADF (Bad file descriptor)  
21363 close(97) = -1 EBADF (Bad file descriptor)

21363 close(98) = -1 EBADF (Bad file descriptor)  
21363 close(99) = -1 EBADF (Bad file descriptor)  
21363 close(100) = -1 EBADF (Bad file descriptor)  
21363 close(101) = -1 EBADF (Bad file descriptor)  
21363 close(102) = -1 EBADF (Bad file descriptor)  
21363 close(103) = -1 EBADF (Bad file descriptor)  
21363 close(104) = -1 EBADF (Bad file descriptor)  
21363 close(105) = -1 EBADF (Bad file descriptor)  
21363 close(106) = -1 EBADF (Bad file descriptor)  
21363 close(107) = -1 EBADF (Bad file descriptor)  
21363 close(108) = -1 EBADF (Bad file descriptor)  
21363 close(109) = -1 EBADF (Bad file descriptor)  
21363 close(110) = -1 EBADF (Bad file descriptor)  
21363 close(111) = -1 EBADF (Bad file descriptor)  
21363 close(112) = -1 EBADF (Bad file descriptor)  
21363 close(113) = -1 EBADF (Bad file descriptor)  
21363 close(114) = -1 EBADF (Bad file descriptor)  
21363 close(115) = -1 EBADF (Bad file descriptor)  
21363 close(116) = -1 EBADF (Bad file descriptor)  
21363 close(117) = -1 EBADF (Bad file descriptor)  
21363 close(118) = -1 EBADF (Bad file descriptor)  
21363 close(119) = -1 EBADF (Bad file descriptor)  
21363 close(120) = -1 EBADF (Bad file descriptor)  
21363 close(121) = -1 EBADF (Bad file descriptor)  
21363 close(122) = -1 EBADF (Bad file descriptor)  
21363 close(123) = -1 EBADF (Bad file descriptor)  
21363 close(124) = -1 EBADF (Bad file descriptor)  
21363 close(125) = -1 EBADF (Bad file descriptor)  
21363 close(126) = -1 EBADF (Bad file descriptor)  
21363 close(127) = -1 EBADF (Bad file descriptor)  
21363 close(128) = -1 EBADF (Bad file descriptor)  
21363 close(129) = -1 EBADF (Bad file descriptor)  
21363 close(130) = -1 EBADF (Bad file descriptor)  
21363 close(131) = -1 EBADF (Bad file descriptor)  
21363 close(132) = -1 EBADF (Bad file descriptor)  
21363 close(133) = -1 EBADF (Bad file descriptor)  
21363 close(134) = -1 EBADF (Bad file descriptor)  
21363 close(135) = -1 EBADF (Bad file descriptor)  
21363 close(136) = -1 EBADF (Bad file descriptor)  
21363 close(137) = -1 EBADF (Bad file descriptor)  
21363 close(138) = -1 EBADF (Bad file descriptor)  
21363 close(139) = -1 EBADF (Bad file descriptor)  
21363 close(140) = -1 EBADF (Bad file descriptor)  
21363 close(141) = -1 EBADF (Bad file descriptor)  
21363 close(142) = -1 EBADF (Bad file descriptor)  
21363 close(143) = -1 EBADF (Bad file descriptor)  
21363 close(144) = -1 EBADF (Bad file descriptor)  
21363 close(145) = -1 EBADF (Bad file descriptor)

21363 close(146) = -1 EBADF (Bad file descriptor)  
21363 close(147) = -1 EBADF (Bad file descriptor)  
21363 close(148) = -1 EBADF (Bad file descriptor)  
21363 close(149) = -1 EBADF (Bad file descriptor)  
21363 close(150) = -1 EBADF (Bad file descriptor)  
21363 close(151) = -1 EBADF (Bad file descriptor)  
21363 close(152) = -1 EBADF (Bad file descriptor)  
21363 close(153) = -1 EBADF (Bad file descriptor)  
21363 close(154) = -1 EBADF (Bad file descriptor)  
21363 close(155) = -1 EBADF (Bad file descriptor)  
21363 close(156) = -1 EBADF (Bad file descriptor)  
21363 close(157) = -1 EBADF (Bad file descriptor)  
21363 close(158) = -1 EBADF (Bad file descriptor)  
21363 close(159) = -1 EBADF (Bad file descriptor)  
21363 close(160) = -1 EBADF (Bad file descriptor)  
21363 close(161) = -1 EBADF (Bad file descriptor)  
21363 close(162) = -1 EBADF (Bad file descriptor)  
21363 close(163) = -1 EBADF (Bad file descriptor)  
21363 close(164) = -1 EBADF (Bad file descriptor)  
21363 close(165) = -1 EBADF (Bad file descriptor)  
21363 close(166) = -1 EBADF (Bad file descriptor)  
21363 close(167) = -1 EBADF (Bad file descriptor)  
21363 close(168) = -1 EBADF (Bad file descriptor)  
21363 close(169) = -1 EBADF (Bad file descriptor)  
21363 close(170) = -1 EBADF (Bad file descriptor)  
21363 close(171) = -1 EBADF (Bad file descriptor)  
21363 close(172) = -1 EBADF (Bad file descriptor)  
21363 close(173) = -1 EBADF (Bad file descriptor)  
21363 close(174) = -1 EBADF (Bad file descriptor)  
21363 close(175) = -1 EBADF (Bad file descriptor)  
21363 close(176) = -1 EBADF (Bad file descriptor)  
21363 close(177) = -1 EBADF (Bad file descriptor)  
21363 close(178) = -1 EBADF (Bad file descriptor)  
21363 close(179) = -1 EBADF (Bad file descriptor)  
21363 close(180) = -1 EBADF (Bad file descriptor)  
21363 close(181) = -1 EBADF (Bad file descriptor)  
21363 close(182) = -1 EBADF (Bad file descriptor)  
21363 close(183) = -1 EBADF (Bad file descriptor)  
21363 close(184) = -1 EBADF (Bad file descriptor)  
21363 close(185) = -1 EBADF (Bad file descriptor)  
21363 close(186) = -1 EBADF (Bad file descriptor)  
21363 close(187) = -1 EBADF (Bad file descriptor)  
21363 close(188) = -1 EBADF (Bad file descriptor)  
21363 close(189) = -1 EBADF (Bad file descriptor)  
21363 close(190) = -1 EBADF (Bad file descriptor)  
21363 close(191) = -1 EBADF (Bad file descriptor)  
21363 close(192) = -1 EBADF (Bad file descriptor)  
21363 close(193) = -1 EBADF (Bad file descriptor)



21363 close(194) = -1 EBADF (Bad file descriptor)  
21363 close(195) = -1 EBADF (Bad file descriptor)  
21363 close(196) = -1 EBADF (Bad file descriptor)  
21363 close(197) = -1 EBADF (Bad file descriptor)  
21363 close(198) = -1 EBADF (Bad file descriptor)  
21363 close(199) = -1 EBADF (Bad file descriptor)  
21363 close(200) = -1 EBADF (Bad file descriptor)  
21363 close(201) = -1 EBADF (Bad file descriptor)  
21363 close(202) = -1 EBADF (Bad file descriptor)  
21363 close(203) = -1 EBADF (Bad file descriptor)  
21363 close(204) = -1 EBADF (Bad file descriptor)  
21363 close(205) = -1 EBADF (Bad file descriptor)  
21363 close(206) = -1 EBADF (Bad file descriptor)  
21363 close(207) = -1 EBADF (Bad file descriptor)  
21363 close(208) = -1 EBADF (Bad file descriptor)  
21363 close(209) = -1 EBADF (Bad file descriptor)  
21363 close(210) = -1 EBADF (Bad file descriptor)  
21363 close(211) = -1 EBADF (Bad file descriptor)  
21363 close(212) = -1 EBADF (Bad file descriptor)  
21363 close(213) = -1 EBADF (Bad file descriptor)  
21363 close(214) = -1 EBADF (Bad file descriptor)  
21363 close(215) = -1 EBADF (Bad file descriptor)  
21363 close(216) = -1 EBADF (Bad file descriptor)  
21363 close(217) = -1 EBADF (Bad file descriptor)  
21363 close(218) = -1 EBADF (Bad file descriptor)  
21363 close(219) = -1 EBADF (Bad file descriptor)  
21363 close(220) = -1 EBADF (Bad file descriptor)  
21363 close(221) = -1 EBADF (Bad file descriptor)  
21363 close(222) = -1 EBADF (Bad file descriptor)  
21363 close(223) = -1 EBADF (Bad file descriptor)  
21363 close(224) = -1 EBADF (Bad file descriptor)  
21363 close(225) = -1 EBADF (Bad file descriptor)  
21363 close(226) = -1 EBADF (Bad file descriptor)  
21363 close(227) = -1 EBADF (Bad file descriptor)  
21363 close(228) = -1 EBADF (Bad file descriptor)  
21363 close(229) = -1 EBADF (Bad file descriptor)  
21363 close(230) = -1 EBADF (Bad file descriptor)  
21363 close(231) = -1 EBADF (Bad file descriptor)  
21363 close(232) = -1 EBADF (Bad file descriptor)  
21363 close(233) = -1 EBADF (Bad file descriptor)  
21363 close(234) = -1 EBADF (Bad file descriptor)  
21363 close(235) = -1 EBADF (Bad file descriptor)  
21363 close(236) = -1 EBADF (Bad file descriptor)  
21363 close(237) = -1 EBADF (Bad file descriptor)  
21363 close(238) = -1 EBADF (Bad file descriptor)  
21363 close(239) = -1 EBADF (Bad file descriptor)  
21363 close(240) = -1 EBADF (Bad file descriptor)  
21363 close(241) = -1 EBADF (Bad file descriptor)



21363 close(290) = -1 EBADF (Bad file descriptor)  
21363 close(291) = -1 EBADF (Bad file descriptor)  
21363 close(292) = -1 EBADF (Bad file descriptor)  
21363 close(293) = -1 EBADF (Bad file descriptor)  
21363 close(294) = -1 EBADF (Bad file descriptor)  
21363 close(295) = -1 EBADF (Bad file descriptor)  
21363 close(296) = -1 EBADF (Bad file descriptor)  
21363 close(297) = -1 EBADF (Bad file descriptor)  
21363 close(298) = -1 EBADF (Bad file descriptor)  
21363 close(299) = -1 EBADF (Bad file descriptor)  
21363 close(300) = -1 EBADF (Bad file descriptor)  
21363 close(301) = -1 EBADF (Bad file descriptor)  
21363 close(302) = -1 EBADF (Bad file descriptor)  
21363 close(303) = -1 EBADF (Bad file descriptor)  
21363 close(304) = -1 EBADF (Bad file descriptor)  
21363 close(305) = -1 EBADF (Bad file descriptor)  
21363 close(306) = -1 EBADF (Bad file descriptor)  
21363 close(307) = -1 EBADF (Bad file descriptor)  
21363 close(308) = -1 EBADF (Bad file descriptor)  
21363 close(309) = -1 EBADF (Bad file descriptor)  
21363 close(310) = -1 EBADF (Bad file descriptor)  
21363 close(311) = -1 EBADF (Bad file descriptor)  
21363 close(312) = -1 EBADF (Bad file descriptor)  
21363 close(313) = -1 EBADF (Bad file descriptor)  
21363 close(314) = -1 EBADF (Bad file descriptor)  
21363 close(315) = -1 EBADF (Bad file descriptor)  
21363 close(316) = -1 EBADF (Bad file descriptor)  
21363 close(317) = -1 EBADF (Bad file descriptor)  
21363 close(318) = -1 EBADF (Bad file descriptor)  
21363 close(319) = -1 EBADF (Bad file descriptor)  
21363 close(320) = -1 EBADF (Bad file descriptor)  
21363 close(321) = -1 EBADF (Bad file descriptor)  
21363 close(322) = -1 EBADF (Bad file descriptor)  
21363 close(323) = -1 EBADF (Bad file descriptor)  
21363 close(324) = -1 EBADF (Bad file descriptor)  
21363 close(325) = -1 EBADF (Bad file descriptor)  
21363 close(326) = -1 EBADF (Bad file descriptor)  
21363 close(327) = -1 EBADF (Bad file descriptor)  
21363 close(328) = -1 EBADF (Bad file descriptor)  
21363 close(329) = -1 EBADF (Bad file descriptor)  
21363 close(330) = -1 EBADF (Bad file descriptor)  
21363 close(331) = -1 EBADF (Bad file descriptor)  
21363 close(332) = -1 EBADF (Bad file descriptor)  
21363 close(333) = -1 EBADF (Bad file descriptor)  
21363 close(334) = -1 EBADF (Bad file descriptor)  
21363 close(335) = -1 EBADF (Bad file descriptor)  
21363 close(336) = -1 EBADF (Bad file descriptor)  
21363 close(337) = -1 EBADF (Bad file descriptor)

21363 close(338) = -1 EBADF (Bad file descriptor)  
21363 close(339) = -1 EBADF (Bad file descriptor)  
21363 close(340) = -1 EBADF (Bad file descriptor)  
21363 close(341) = -1 EBADF (Bad file descriptor)  
21363 close(342) = -1 EBADF (Bad file descriptor)  
21363 close(343) = -1 EBADF (Bad file descriptor)  
21363 close(344) = -1 EBADF (Bad file descriptor)  
21363 close(345) = -1 EBADF (Bad file descriptor)  
21363 close(346) = -1 EBADF (Bad file descriptor)  
21363 close(347) = -1 EBADF (Bad file descriptor)  
21363 close(348) = -1 EBADF (Bad file descriptor)  
21363 close(349) = -1 EBADF (Bad file descriptor)  
21363 close(350) = -1 EBADF (Bad file descriptor)  
21363 close(351) = -1 EBADF (Bad file descriptor)  
21363 close(352) = -1 EBADF (Bad file descriptor)  
21363 close(353) = -1 EBADF (Bad file descriptor)  
21363 close(354) = -1 EBADF (Bad file descriptor)  
21363 close(355) = -1 EBADF (Bad file descriptor)  
21363 close(356) = -1 EBADF (Bad file descriptor)  
21363 close(357) = -1 EBADF (Bad file descriptor)  
21363 close(358) = -1 EBADF (Bad file descriptor)  
21363 close(359) = -1 EBADF (Bad file descriptor)  
21363 close(360) = -1 EBADF (Bad file descriptor)  
21363 close(361) = -1 EBADF (Bad file descriptor)  
21363 close(362) = -1 EBADF (Bad file descriptor)  
21363 close(363) = -1 EBADF (Bad file descriptor)  
21363 close(364) = -1 EBADF (Bad file descriptor)  
21363 close(365) = -1 EBADF (Bad file descriptor)  
21363 close(366) = -1 EBADF (Bad file descriptor)  
21363 close(367) = -1 EBADF (Bad file descriptor)  
21363 close(368) = -1 EBADF (Bad file descriptor)  
21363 close(369) = -1 EBADF (Bad file descriptor)  
21363 close(370) = -1 EBADF (Bad file descriptor)  
21363 close(371) = -1 EBADF (Bad file descriptor)  
21363 close(372) = -1 EBADF (Bad file descriptor)  
21363 close(373) = -1 EBADF (Bad file descriptor)  
21363 close(374) = -1 EBADF (Bad file descriptor)  
21363 close(375) = -1 EBADF (Bad file descriptor)  
21363 close(376) = -1 EBADF (Bad file descriptor)  
21363 close(377) = -1 EBADF (Bad file descriptor)  
21363 close(378) = -1 EBADF (Bad file descriptor)  
21363 close(379) = -1 EBADF (Bad file descriptor)  
21363 close(380) = -1 EBADF (Bad file descriptor)  
21363 close(381) = -1 EBADF (Bad file descriptor)  
21363 close(382) = -1 EBADF (Bad file descriptor)  
21363 close(383) = -1 EBADF (Bad file descriptor)  
21363 close(384) = -1 EBADF (Bad file descriptor)  
21363 close(385) = -1 EBADF (Bad file descriptor)

21363 close(386) = -1 EBADF (Bad file descriptor)  
21363 close(387) = -1 EBADF (Bad file descriptor)  
21363 close(388) = -1 EBADF (Bad file descriptor)  
21363 close(389) = -1 EBADF (Bad file descriptor)  
21363 close(390) = -1 EBADF (Bad file descriptor)  
21363 close(391) = -1 EBADF (Bad file descriptor)  
21363 close(392) = -1 EBADF (Bad file descriptor)  
21363 close(393) = -1 EBADF (Bad file descriptor)  
21363 close(394) = -1 EBADF (Bad file descriptor)  
21363 close(395) = -1 EBADF (Bad file descriptor)  
21363 close(396) = -1 EBADF (Bad file descriptor)  
21363 close(397) = -1 EBADF (Bad file descriptor)  
21363 close(398) = -1 EBADF (Bad file descriptor)  
21363 close(399) = -1 EBADF (Bad file descriptor)  
21363 close(400) = -1 EBADF (Bad file descriptor)  
21363 close(401) = -1 EBADF (Bad file descriptor)  
21363 close(402) = -1 EBADF (Bad file descriptor)  
21363 close(403) = -1 EBADF (Bad file descriptor)  
21363 close(404) = -1 EBADF (Bad file descriptor)  
21363 close(405) = -1 EBADF (Bad file descriptor)  
21363 close(406) = -1 EBADF (Bad file descriptor)  
21363 close(407) = -1 EBADF (Bad file descriptor)  
21363 close(408) = -1 EBADF (Bad file descriptor)  
21363 close(409) = -1 EBADF (Bad file descriptor)  
21363 close(410) = -1 EBADF (Bad file descriptor)  
21363 close(411) = -1 EBADF (Bad file descriptor)  
21363 close(412) = -1 EBADF (Bad file descriptor)  
21363 close(413) = -1 EBADF (Bad file descriptor)  
21363 close(414) = -1 EBADF (Bad file descriptor)  
21363 close(415) = -1 EBADF (Bad file descriptor)  
21363 close(416) = -1 EBADF (Bad file descriptor)  
21363 close(417) = -1 EBADF (Bad file descriptor)  
21363 close(418) = -1 EBADF (Bad file descriptor)  
21363 close(419) = -1 EBADF (Bad file descriptor)  
21363 close(420) = -1 EBADF (Bad file descriptor)  
21363 close(421) = -1 EBADF (Bad file descriptor)  
21363 close(422) = -1 EBADF (Bad file descriptor)  
21363 close(423) = -1 EBADF (Bad file descriptor)  
21363 close(424) = -1 EBADF (Bad file descriptor)  
21363 close(425) = -1 EBADF (Bad file descriptor)  
21363 close(426) = -1 EBADF (Bad file descriptor)  
21363 close(427) = -1 EBADF (Bad file descriptor)  
21363 close(428) = -1 EBADF (Bad file descriptor)  
21363 close(429) = -1 EBADF (Bad file descriptor)  
21363 close(430) = -1 EBADF (Bad file descriptor)  
21363 close(431) = -1 EBADF (Bad file descriptor)  
21363 close(432) = -1 EBADF (Bad file descriptor)  
21363 close(433) = -1 EBADF (Bad file descriptor)

21363 close(434) = -1 EBADF (Bad file descriptor)  
21363 close(435) = -1 EBADF (Bad file descriptor)  
21363 close(436) = -1 EBADF (Bad file descriptor)  
21363 close(437) = -1 EBADF (Bad file descriptor)  
21363 close(438) = -1 EBADF (Bad file descriptor)  
21363 close(439) = -1 EBADF (Bad file descriptor)  
21363 close(440) = -1 EBADF (Bad file descriptor)  
21363 close(441) = -1 EBADF (Bad file descriptor)  
21363 close(442) = -1 EBADF (Bad file descriptor)  
21363 close(443) = -1 EBADF (Bad file descriptor)  
21363 close(444) = -1 EBADF (Bad file descriptor)  
21363 close(445) = -1 EBADF (Bad file descriptor)  
21363 close(446) = -1 EBADF (Bad file descriptor)  
21363 close(447) = -1 EBADF (Bad file descriptor)  
21363 close(448) = -1 EBADF (Bad file descriptor)  
21363 close(449) = -1 EBADF (Bad file descriptor)  
21363 close(450) = -1 EBADF (Bad file descriptor)  
21363 close(451) = -1 EBADF (Bad file descriptor)  
21363 close(452) = -1 EBADF (Bad file descriptor)  
21363 close(453) = -1 EBADF (Bad file descriptor)  
21363 close(454) = -1 EBADF (Bad file descriptor)  
21363 close(455) = -1 EBADF (Bad file descriptor)  
21363 close(456) = -1 EBADF (Bad file descriptor)  
21363 close(457) = -1 EBADF (Bad file descriptor)  
21363 close(458) = -1 EBADF (Bad file descriptor)  
21363 close(459) = -1 EBADF (Bad file descriptor)  
21363 close(460) = -1 EBADF (Bad file descriptor)  
21363 close(461) = -1 EBADF (Bad file descriptor)  
21363 close(462) = -1 EBADF (Bad file descriptor)  
21363 close(463) = -1 EBADF (Bad file descriptor)  
21363 close(464) = -1 EBADF (Bad file descriptor)  
21363 close(465) = -1 EBADF (Bad file descriptor)  
21363 close(466) = -1 EBADF (Bad file descriptor)  
21363 close(467) = -1 EBADF (Bad file descriptor)  
21363 close(468) = -1 EBADF (Bad file descriptor)  
21363 close(469) = -1 EBADF (Bad file descriptor)  
21363 close(470) = -1 EBADF (Bad file descriptor)  
21363 close(471) = -1 EBADF (Bad file descriptor)  
21363 close(472) = -1 EBADF (Bad file descriptor)  
21363 close(473) = -1 EBADF (Bad file descriptor)  
21363 close(474) = -1 EBADF (Bad file descriptor)  
21363 close(475) = -1 EBADF (Bad file descriptor)  
21363 close(476) = -1 EBADF (Bad file descriptor)  
21363 close(477) = -1 EBADF (Bad file descriptor)  
21363 close(478) = -1 EBADF (Bad file descriptor)  
21363 close(479) = -1 EBADF (Bad file descriptor)  
21363 close(480) = -1 EBADF (Bad file descriptor)  
21363 close(481) = -1 EBADF (Bad file descriptor)

21363 close(482) = -1 EBADF (Bad file descriptor)  
21363 close(483) = -1 EBADF (Bad file descriptor)  
21363 close(484) = -1 EBADF (Bad file descriptor)  
21363 close(485) = -1 EBADF (Bad file descriptor)  
21363 close(486) = -1 EBADF (Bad file descriptor)  
21363 close(487) = -1 EBADF (Bad file descriptor)  
21363 close(488) = -1 EBADF (Bad file descriptor)  
21363 close(489) = -1 EBADF (Bad file descriptor)  
21363 close(490) = -1 EBADF (Bad file descriptor)  
21363 close(491) = -1 EBADF (Bad file descriptor)  
21363 close(492) = -1 EBADF (Bad file descriptor)  
21363 close(493) = -1 EBADF (Bad file descriptor)  
21363 close(494) = -1 EBADF (Bad file descriptor)  
21363 close(495) = -1 EBADF (Bad file descriptor)  
21363 close(496) = -1 EBADF (Bad file descriptor)  
21363 close(497) = -1 EBADF (Bad file descriptor)  
21363 close(498) = -1 EBADF (Bad file descriptor)  
21363 close(499) = -1 EBADF (Bad file descriptor)  
21363 close(500) = -1 EBADF (Bad file descriptor)  
21363 close(501) = -1 EBADF (Bad file descriptor)  
21363 close(502) = -1 EBADF (Bad file descriptor)  
21363 close(503) = -1 EBADF (Bad file descriptor)  
21363 close(504) = -1 EBADF (Bad file descriptor)  
21363 close(505) = -1 EBADF (Bad file descriptor)  
21363 close(506) = -1 EBADF (Bad file descriptor)  
21363 close(507) = -1 EBADF (Bad file descriptor)  
21363 close(508) = -1 EBADF (Bad file descriptor)  
21363 close(509) = -1 EBADF (Bad file descriptor)  
21363 close(510) = -1 EBADF (Bad file descriptor)  
21363 close(511) = -1 EBADF (Bad file descriptor)  
21363 close(512) = -1 EBADF (Bad file descriptor)  
21363 close(513) = -1 EBADF (Bad file descriptor)  
21363 close(514) = -1 EBADF (Bad file descriptor)  
21363 close(515) = -1 EBADF (Bad file descriptor)  
21363 close(516) = -1 EBADF (Bad file descriptor)  
21363 close(517) = -1 EBADF (Bad file descriptor)  
21363 close(518) = -1 EBADF (Bad file descriptor)  
21363 close(519) = -1 EBADF (Bad file descriptor)  
21363 close(520) = -1 EBADF (Bad file descriptor)  
21363 close(521) = -1 EBADF (Bad file descriptor)  
21363 close(522) = -1 EBADF (Bad file descriptor)  
21363 close(523) = -1 EBADF (Bad file descriptor)  
21363 close(524) = -1 EBADF (Bad file descriptor)  
21363 close(525) = -1 EBADF (Bad file descriptor)  
21363 close(526) = -1 EBADF (Bad file descriptor)  
21363 close(527) = -1 EBADF (Bad file descriptor)  
21363 close(528) = -1 EBADF (Bad file descriptor)  
21363 close(529) = -1 EBADF (Bad file descriptor)

21363 close(530) = -1 EBADF (Bad file descriptor)  
21363 close(531) = -1 EBADF (Bad file descriptor)  
21363 close(532) = -1 EBADF (Bad file descriptor)  
21363 close(533) = -1 EBADF (Bad file descriptor)  
21363 close(534) = -1 EBADF (Bad file descriptor)  
21363 close(535) = -1 EBADF (Bad file descriptor)  
21363 close(536) = -1 EBADF (Bad file descriptor)  
21363 close(537) = -1 EBADF (Bad file descriptor)  
21363 close(538) = -1 EBADF (Bad file descriptor)  
21363 close(539) = -1 EBADF (Bad file descriptor)  
21363 close(540) = -1 EBADF (Bad file descriptor)  
21363 close(541) = -1 EBADF (Bad file descriptor)  
21363 close(542) = -1 EBADF (Bad file descriptor)  
21363 close(543) = -1 EBADF (Bad file descriptor)  
21363 close(544) = -1 EBADF (Bad file descriptor)  
21363 close(545) = -1 EBADF (Bad file descriptor)  
21363 close(546) = -1 EBADF (Bad file descriptor)  
21363 close(547) = -1 EBADF (Bad file descriptor)  
21363 close(548) = -1 EBADF (Bad file descriptor)  
21363 close(549) = -1 EBADF (Bad file descriptor)  
21363 close(550) = -1 EBADF (Bad file descriptor)  
21363 close(551) = -1 EBADF (Bad file descriptor)  
21363 close(552) = -1 EBADF (Bad file descriptor)  
21363 close(553) = -1 EBADF (Bad file descriptor)  
21363 close(554) = -1 EBADF (Bad file descriptor)  
21363 close(555) = -1 EBADF (Bad file descriptor)  
21363 close(556) = -1 EBADF (Bad file descriptor)  
21363 close(557) = -1 EBADF (Bad file descriptor)  
21363 close(558) = -1 EBADF (Bad file descriptor)  
21363 close(559) = -1 EBADF (Bad file descriptor)  
21363 close(560) = -1 EBADF (Bad file descriptor)  
21363 close(561) = -1 EBADF (Bad file descriptor)  
21363 close(562) = -1 EBADF (Bad file descriptor)  
21363 close(563) = -1 EBADF (Bad file descriptor)  
21363 close(564) = -1 EBADF (Bad file descriptor)  
21363 close(565) = -1 EBADF (Bad file descriptor)  
21363 close(566) = -1 EBADF (Bad file descriptor)  
21363 close(567) = -1 EBADF (Bad file descriptor)  
21363 close(568) = -1 EBADF (Bad file descriptor)  
21363 close(569) = -1 EBADF (Bad file descriptor)  
21363 close(570) = -1 EBADF (Bad file descriptor)  
21363 close(571) = -1 EBADF (Bad file descriptor)  
21363 close(572) = -1 EBADF (Bad file descriptor)  
21363 close(573) = -1 EBADF (Bad file descriptor)  
21363 close(574) = -1 EBADF (Bad file descriptor)  
21363 close(575) = -1 EBADF (Bad file descriptor)  
21363 close(576) = -1 EBADF (Bad file descriptor)  
21363 close(577) = -1 EBADF (Bad file descriptor)



21363 close(578) = -1 EBADF (Bad file descriptor)  
21363 close(579) = -1 EBADF (Bad file descriptor)  
21363 close(580) = -1 EBADF (Bad file descriptor)  
21363 close(581) = -1 EBADF (Bad file descriptor)  
21363 close(582) = -1 EBADF (Bad file descriptor)  
21363 close(583) = -1 EBADF (Bad file descriptor)  
21363 close(584) = -1 EBADF (Bad file descriptor)  
21363 close(585) = -1 EBADF (Bad file descriptor)  
21363 close(586) = -1 EBADF (Bad file descriptor)  
21363 close(587) = -1 EBADF (Bad file descriptor)  
21363 close(588) = -1 EBADF (Bad file descriptor)  
21363 close(589) = -1 EBADF (Bad file descriptor)  
21363 close(590) = -1 EBADF (Bad file descriptor)  
21363 close(591) = -1 EBADF (Bad file descriptor)  
21363 close(592) = -1 EBADF (Bad file descriptor)  
21363 close(593) = -1 EBADF (Bad file descriptor)  
21363 close(594) = -1 EBADF (Bad file descriptor)  
21363 close(595) = -1 EBADF (Bad file descriptor)  
21363 close(596) = -1 EBADF (Bad file descriptor)  
21363 close(597) = -1 EBADF (Bad file descriptor)  
21363 close(598) = -1 EBADF (Bad file descriptor)  
21363 close(599) = -1 EBADF (Bad file descriptor)  
21363 close(600) = -1 EBADF (Bad file descriptor)  
21363 close(601) = -1 EBADF (Bad file descriptor)  
21363 close(602) = -1 EBADF (Bad file descriptor)  
21363 close(603) = -1 EBADF (Bad file descriptor)  
21363 close(604) = -1 EBADF (Bad file descriptor)  
21363 close(605) = -1 EBADF (Bad file descriptor)  
21363 close(606) = -1 EBADF (Bad file descriptor)  
21363 close(607) = -1 EBADF (Bad file descriptor)  
21363 close(608) = -1 EBADF (Bad file descriptor)  
21363 close(609) = -1 EBADF (Bad file descriptor)  
21363 close(610) = -1 EBADF (Bad file descriptor)  
21363 close(611) = -1 EBADF (Bad file descriptor)  
21363 close(612) = -1 EBADF (Bad file descriptor)  
21363 close(613) = -1 EBADF (Bad file descriptor)  
21363 close(614) = -1 EBADF (Bad file descriptor)  
21363 close(615) = -1 EBADF (Bad file descriptor)  
21363 close(616) = -1 EBADF (Bad file descriptor)  
21363 close(617) = -1 EBADF (Bad file descriptor)  
21363 close(618) = -1 EBADF (Bad file descriptor)  
21363 close(619) = -1 EBADF (Bad file descriptor)  
21363 close(620) = -1 EBADF (Bad file descriptor)  
21363 close(621) = -1 EBADF (Bad file descriptor)  
21363 close(622) = -1 EBADF (Bad file descriptor)  
21363 close(623) = -1 EBADF (Bad file descriptor)  
21363 close(624) = -1 EBADF (Bad file descriptor)  
21363 close(625) = -1 EBADF (Bad file descriptor)

21363 close(626) = -1 EBADF (Bad file descriptor)  
21363 close(627) = -1 EBADF (Bad file descriptor)  
21363 close(628) = -1 EBADF (Bad file descriptor)  
21363 close(629) = -1 EBADF (Bad file descriptor)  
21363 close(630) = -1 EBADF (Bad file descriptor)  
21363 close(631) = -1 EBADF (Bad file descriptor)  
21363 close(632) = -1 EBADF (Bad file descriptor)  
21363 close(633) = -1 EBADF (Bad file descriptor)  
21363 close(634) = -1 EBADF (Bad file descriptor)  
21363 close(635) = -1 EBADF (Bad file descriptor)  
21363 close(636) = -1 EBADF (Bad file descriptor)  
21363 close(637) = -1 EBADF (Bad file descriptor)  
21363 close(638) = -1 EBADF (Bad file descriptor)  
21363 close(639) = -1 EBADF (Bad file descriptor)  
21363 close(640) = -1 EBADF (Bad file descriptor)  
21363 close(641) = -1 EBADF (Bad file descriptor)  
21363 close(642) = -1 EBADF (Bad file descriptor)  
21363 close(643) = -1 EBADF (Bad file descriptor)  
21363 close(644) = -1 EBADF (Bad file descriptor)  
21363 close(645) = -1 EBADF (Bad file descriptor)  
21363 close(646) = -1 EBADF (Bad file descriptor)  
21363 close(647) = -1 EBADF (Bad file descriptor)  
21363 close(648) = -1 EBADF (Bad file descriptor)  
21363 close(649) = -1 EBADF (Bad file descriptor)  
21363 close(650) = -1 EBADF (Bad file descriptor)  
21363 close(651) = -1 EBADF (Bad file descriptor)  
21363 close(652) = -1 EBADF (Bad file descriptor)  
21363 close(653) = -1 EBADF (Bad file descriptor)  
21363 close(654) = -1 EBADF (Bad file descriptor)  
21363 close(655) = -1 EBADF (Bad file descriptor)  
21363 close(656) = -1 EBADF (Bad file descriptor)  
21363 close(657) = -1 EBADF (Bad file descriptor)  
21363 close(658) = -1 EBADF (Bad file descriptor)  
21363 close(659) = -1 EBADF (Bad file descriptor)  
21363 close(660) = -1 EBADF (Bad file descriptor)  
21363 close(661) = -1 EBADF (Bad file descriptor)  
21363 close(662) = -1 EBADF (Bad file descriptor)  
21363 close(663) = -1 EBADF (Bad file descriptor)  
21363 close(664) = -1 EBADF (Bad file descriptor)  
21363 close(665) = -1 EBADF (Bad file descriptor)  
21363 close(666) = -1 EBADF (Bad file descriptor)  
21363 close(667) = -1 EBADF (Bad file descriptor)  
21363 close(668) = -1 EBADF (Bad file descriptor)  
21363 close(669) = -1 EBADF (Bad file descriptor)  
21363 close(670) = -1 EBADF (Bad file descriptor)  
21363 close(671) = -1 EBADF (Bad file descriptor)  
21363 close(672) = -1 EBADF (Bad file descriptor)  
21363 close(673) = -1 EBADF (Bad file descriptor)

21363 close(674) = -1 EBADF (Bad file descriptor)  
21363 close(675) = -1 EBADF (Bad file descriptor)  
21363 close(676) = -1 EBADF (Bad file descriptor)  
21363 close(677) = -1 EBADF (Bad file descriptor)  
21363 close(678) = -1 EBADF (Bad file descriptor)  
21363 close(679) = -1 EBADF (Bad file descriptor)  
21363 close(680) = -1 EBADF (Bad file descriptor)  
21363 close(681) = -1 EBADF (Bad file descriptor)  
21363 close(682) = -1 EBADF (Bad file descriptor)  
21363 close(683) = -1 EBADF (Bad file descriptor)  
21363 close(684) = -1 EBADF (Bad file descriptor)  
21363 close(685) = -1 EBADF (Bad file descriptor)  
21363 close(686) = -1 EBADF (Bad file descriptor)  
21363 close(687) = -1 EBADF (Bad file descriptor)  
21363 close(688) = -1 EBADF (Bad file descriptor)  
21363 close(689) = -1 EBADF (Bad file descriptor)  
21363 close(690) = -1 EBADF (Bad file descriptor)  
21363 close(691) = -1 EBADF (Bad file descriptor)  
21363 close(692) = -1 EBADF (Bad file descriptor)  
21363 close(693) = -1 EBADF (Bad file descriptor)  
21363 close(694) = -1 EBADF (Bad file descriptor)  
21363 close(695) = -1 EBADF (Bad file descriptor)  
21363 close(696) = -1 EBADF (Bad file descriptor)  
21363 close(697) = -1 EBADF (Bad file descriptor)  
21363 close(698) = -1 EBADF (Bad file descriptor)  
21363 close(699) = -1 EBADF (Bad file descriptor)  
21363 close(700) = -1 EBADF (Bad file descriptor)  
21363 close(701) = -1 EBADF (Bad file descriptor)  
21363 close(702) = -1 EBADF (Bad file descriptor)  
21363 close(703) = -1 EBADF (Bad file descriptor)  
21363 close(704) = -1 EBADF (Bad file descriptor)  
21363 close(705) = -1 EBADF (Bad file descriptor)  
21363 close(706) = -1 EBADF (Bad file descriptor)  
21363 close(707) = -1 EBADF (Bad file descriptor)  
21363 close(708) = -1 EBADF (Bad file descriptor)  
21363 close(709) = -1 EBADF (Bad file descriptor)  
21363 close(710) = -1 EBADF (Bad file descriptor)  
21363 close(711) = -1 EBADF (Bad file descriptor)  
21363 close(712) = -1 EBADF (Bad file descriptor)  
21363 close(713) = -1 EBADF (Bad file descriptor)  
21363 close(714) = -1 EBADF (Bad file descriptor)  
21363 close(715) = -1 EBADF (Bad file descriptor)  
21363 close(716) = -1 EBADF (Bad file descriptor)  
21363 close(717) = -1 EBADF (Bad file descriptor)  
21363 close(718) = -1 EBADF (Bad file descriptor)  
21363 close(719) = -1 EBADF (Bad file descriptor)  
21363 close(720) = -1 EBADF (Bad file descriptor)  
21363 close(721) = -1 EBADF (Bad file descriptor)

21363 close(722) = -1 EBADF (Bad file descriptor)  
21363 close(723) = -1 EBADF (Bad file descriptor)  
21363 close(724) = -1 EBADF (Bad file descriptor)  
21363 close(725) = -1 EBADF (Bad file descriptor)  
21363 close(726) = -1 EBADF (Bad file descriptor)  
21363 close(727) = -1 EBADF (Bad file descriptor)  
21363 close(728) = -1 EBADF (Bad file descriptor)  
21363 close(729) = -1 EBADF (Bad file descriptor)  
21363 close(730) = -1 EBADF (Bad file descriptor)  
21363 close(731) = -1 EBADF (Bad file descriptor)  
21363 close(732) = -1 EBADF (Bad file descriptor)  
21363 close(733) = -1 EBADF (Bad file descriptor)  
21363 close(734) = -1 EBADF (Bad file descriptor)  
21363 close(735) = -1 EBADF (Bad file descriptor)  
21363 close(736) = -1 EBADF (Bad file descriptor)  
21363 close(737) = -1 EBADF (Bad file descriptor)  
21363 close(738) = -1 EBADF (Bad file descriptor)  
21363 close(739) = -1 EBADF (Bad file descriptor)  
21363 close(740) = -1 EBADF (Bad file descriptor)  
21363 close(741) = -1 EBADF (Bad file descriptor)  
21363 close(742) = -1 EBADF (Bad file descriptor)  
21363 close(743) = -1 EBADF (Bad file descriptor)  
21363 close(744) = -1 EBADF (Bad file descriptor)  
21363 close(745) = -1 EBADF (Bad file descriptor)  
21363 close(746) = -1 EBADF (Bad file descriptor)  
21363 close(747) = -1 EBADF (Bad file descriptor)  
21363 close(748) = -1 EBADF (Bad file descriptor)  
21363 close(749) = -1 EBADF (Bad file descriptor)  
21363 close(750) = -1 EBADF (Bad file descriptor)  
21363 close(751) = -1 EBADF (Bad file descriptor)  
21363 close(752) = -1 EBADF (Bad file descriptor)  
21363 close(753) = -1 EBADF (Bad file descriptor)  
21363 close(754) = -1 EBADF (Bad file descriptor)  
21363 close(755) = -1 EBADF (Bad file descriptor)  
21363 close(756) = -1 EBADF (Bad file descriptor)  
21363 close(757) = -1 EBADF (Bad file descriptor)  
21363 close(758) = -1 EBADF (Bad file descriptor)  
21363 close(759) = -1 EBADF (Bad file descriptor)  
21363 close(760) = -1 EBADF (Bad file descriptor)  
21363 close(761) = -1 EBADF (Bad file descriptor)  
21363 close(762) = -1 EBADF (Bad file descriptor)  
21363 close(763) = -1 EBADF (Bad file descriptor)  
21363 close(764) = -1 EBADF (Bad file descriptor)  
21363 close(765) = -1 EBADF (Bad file descriptor)  
21363 close(766) = -1 EBADF (Bad file descriptor)  
21363 close(767) = -1 EBADF (Bad file descriptor)  
21363 close(768) = -1 EBADF (Bad file descriptor)  
21363 close(769) = -1 EBADF (Bad file descriptor)

21363 close(770) = -1 EBADF (Bad file descriptor)  
21363 close(771) = -1 EBADF (Bad file descriptor)  
21363 close(772) = -1 EBADF (Bad file descriptor)  
21363 close(773) = -1 EBADF (Bad file descriptor)  
21363 close(774) = -1 EBADF (Bad file descriptor)  
21363 close(775) = -1 EBADF (Bad file descriptor)  
21363 close(776) = -1 EBADF (Bad file descriptor)  
21363 close(777) = -1 EBADF (Bad file descriptor)  
21363 close(778) = -1 EBADF (Bad file descriptor)  
21363 close(779) = -1 EBADF (Bad file descriptor)  
21363 close(780) = -1 EBADF (Bad file descriptor)  
21363 close(781) = -1 EBADF (Bad file descriptor)  
21363 close(782) = -1 EBADF (Bad file descriptor)  
21363 close(783) = -1 EBADF (Bad file descriptor)  
21363 close(784) = -1 EBADF (Bad file descriptor)  
21363 close(785) = -1 EBADF (Bad file descriptor)  
21363 close(786) = -1 EBADF (Bad file descriptor)  
21363 close(787) = -1 EBADF (Bad file descriptor)  
21363 close(788) = -1 EBADF (Bad file descriptor)  
21363 close(789) = -1 EBADF (Bad file descriptor)  
21363 close(790) = -1 EBADF (Bad file descriptor)  
21363 close(791) = -1 EBADF (Bad file descriptor)  
21363 close(792) = -1 EBADF (Bad file descriptor)  
21363 close(793) = -1 EBADF (Bad file descriptor)  
21363 close(794) = -1 EBADF (Bad file descriptor)  
21363 close(795) = -1 EBADF (Bad file descriptor)  
21363 close(796) = -1 EBADF (Bad file descriptor)  
21363 close(797) = -1 EBADF (Bad file descriptor)  
21363 close(798) = -1 EBADF (Bad file descriptor)  
21363 close(799) = -1 EBADF (Bad file descriptor)  
21363 close(800) = -1 EBADF (Bad file descriptor)  
21363 close(801) = -1 EBADF (Bad file descriptor)  
21363 close(802) = -1 EBADF (Bad file descriptor)  
21363 close(803) = -1 EBADF (Bad file descriptor)  
21363 close(804) = -1 EBADF (Bad file descriptor)  
21363 close(805) = -1 EBADF (Bad file descriptor)  
21363 close(806) = -1 EBADF (Bad file descriptor)  
21363 close(807) = -1 EBADF (Bad file descriptor)  
21363 close(808) = -1 EBADF (Bad file descriptor)  
21363 close(809) = -1 EBADF (Bad file descriptor)  
21363 close(810) = -1 EBADF (Bad file descriptor)  
21363 close(811) = -1 EBADF (Bad file descriptor)  
21363 close(812) = -1 EBADF (Bad file descriptor)  
21363 close(813) = -1 EBADF (Bad file descriptor)  
21363 close(814) = -1 EBADF (Bad file descriptor)  
21363 close(815) = -1 EBADF (Bad file descriptor)  
21363 close(816) = -1 EBADF (Bad file descriptor)  
21363 close(817) = -1 EBADF (Bad file descriptor)

21363 close(818) = -1 EBADF (Bad file descriptor)  
21363 close(819) = -1 EBADF (Bad file descriptor)  
21363 close(820) = -1 EBADF (Bad file descriptor)  
21363 close(821) = -1 EBADF (Bad file descriptor)  
21363 close(822) = -1 EBADF (Bad file descriptor)  
21363 close(823) = -1 EBADF (Bad file descriptor)  
21363 close(824) = -1 EBADF (Bad file descriptor)  
21363 close(825) = -1 EBADF (Bad file descriptor)  
21363 close(826) = -1 EBADF (Bad file descriptor)  
21363 close(827) = -1 EBADF (Bad file descriptor)  
21363 close(828) = -1 EBADF (Bad file descriptor)  
21363 close(829) = -1 EBADF (Bad file descriptor)  
21363 close(830) = -1 EBADF (Bad file descriptor)  
21363 close(831) = -1 EBADF (Bad file descriptor)  
21363 close(832) = -1 EBADF (Bad file descriptor)  
21363 close(833) = -1 EBADF (Bad file descriptor)  
21363 close(834) = -1 EBADF (Bad file descriptor)  
21363 close(835) = -1 EBADF (Bad file descriptor)  
21363 close(836) = -1 EBADF (Bad file descriptor)  
21363 close(837) = -1 EBADF (Bad file descriptor)  
21363 close(838) = -1 EBADF (Bad file descriptor)  
21363 close(839) = -1 EBADF (Bad file descriptor)  
21363 close(840) = -1 EBADF (Bad file descriptor)  
21363 close(841) = -1 EBADF (Bad file descriptor)  
21363 close(842) = -1 EBADF (Bad file descriptor)  
21363 close(843) = -1 EBADF (Bad file descriptor)  
21363 close(844) = -1 EBADF (Bad file descriptor)  
21363 close(845) = -1 EBADF (Bad file descriptor)  
21363 close(846) = -1 EBADF (Bad file descriptor)  
21363 close(847) = -1 EBADF (Bad file descriptor)  
21363 close(848) = -1 EBADF (Bad file descriptor)  
21363 close(849) = -1 EBADF (Bad file descriptor)  
21363 close(850) = -1 EBADF (Bad file descriptor)  
21363 close(851) = -1 EBADF (Bad file descriptor)  
21363 close(852) = -1 EBADF (Bad file descriptor)  
21363 close(853) = -1 EBADF (Bad file descriptor)  
21363 close(854) = -1 EBADF (Bad file descriptor)  
21363 close(855) = -1 EBADF (Bad file descriptor)  
21363 close(856) = -1 EBADF (Bad file descriptor)  
21363 close(857) = -1 EBADF (Bad file descriptor)  
21363 close(858) = -1 EBADF (Bad file descriptor)  
21363 close(859) = -1 EBADF (Bad file descriptor)  
21363 close(860) = -1 EBADF (Bad file descriptor)  
21363 close(861) = -1 EBADF (Bad file descriptor)  
21363 close(862) = -1 EBADF (Bad file descriptor)  
21363 close(863) = -1 EBADF (Bad file descriptor)  
21363 close(864) = -1 EBADF (Bad file descriptor)  
21363 close(865) = -1 EBADF (Bad file descriptor)

21363 close(866) = -1 EBADF (Bad file descriptor)  
21363 close(867) = -1 EBADF (Bad file descriptor)  
21363 close(868) = -1 EBADF (Bad file descriptor)  
21363 close(869) = -1 EBADF (Bad file descriptor)  
21363 close(870) = -1 EBADF (Bad file descriptor)  
21363 close(871) = -1 EBADF (Bad file descriptor)  
21363 close(872) = -1 EBADF (Bad file descriptor)  
21363 close(873) = -1 EBADF (Bad file descriptor)  
21363 close(874) = -1 EBADF (Bad file descriptor)  
21363 close(875) = -1 EBADF (Bad file descriptor)  
21363 close(876) = -1 EBADF (Bad file descriptor)  
21363 close(877) = -1 EBADF (Bad file descriptor)  
21363 close(878) = -1 EBADF (Bad file descriptor)  
21363 close(879) = -1 EBADF (Bad file descriptor)  
21363 close(880) = -1 EBADF (Bad file descriptor)  
21363 close(881) = -1 EBADF (Bad file descriptor)  
21363 close(882) = -1 EBADF (Bad file descriptor)  
21363 close(883) = -1 EBADF (Bad file descriptor)  
21363 close(884) = -1 EBADF (Bad file descriptor)  
21363 close(885) = -1 EBADF (Bad file descriptor)  
21363 close(886) = -1 EBADF (Bad file descriptor)  
21363 close(887) = -1 EBADF (Bad file descriptor)  
21363 close(888) = -1 EBADF (Bad file descriptor)  
21363 close(889) = -1 EBADF (Bad file descriptor)  
21363 close(890) = -1 EBADF (Bad file descriptor)  
21363 close(891) = -1 EBADF (Bad file descriptor)  
21363 close(892) = -1 EBADF (Bad file descriptor)  
21363 close(893) = -1 EBADF (Bad file descriptor)  
21363 close(894) = -1 EBADF (Bad file descriptor)  
21363 close(895) = -1 EBADF (Bad file descriptor)  
21363 close(896) = -1 EBADF (Bad file descriptor)  
21363 close(897) = -1 EBADF (Bad file descriptor)  
21363 close(898) = -1 EBADF (Bad file descriptor)  
21363 close(899) = -1 EBADF (Bad file descriptor)  
21363 close(900) = -1 EBADF (Bad file descriptor)  
21363 close(901) = -1 EBADF (Bad file descriptor)  
21363 close(902) = -1 EBADF (Bad file descriptor)  
21363 close(903) = -1 EBADF (Bad file descriptor)  
21363 close(904) = -1 EBADF (Bad file descriptor)  
21363 close(905) = -1 EBADF (Bad file descriptor)  
21363 close(906) = -1 EBADF (Bad file descriptor)  
21363 close(907) = -1 EBADF (Bad file descriptor)  
21363 close(908) = -1 EBADF (Bad file descriptor)  
21363 close(909) = -1 EBADF (Bad file descriptor)  
21363 close(910) = -1 EBADF (Bad file descriptor)  
21363 close(911) = -1 EBADF (Bad file descriptor)  
21363 close(912) = -1 EBADF (Bad file descriptor)  
21363 close(913) = -1 EBADF (Bad file descriptor)





21363 close(962) = -1 EBADF (Bad file descriptor)  
21363 close(963) = -1 EBADF (Bad file descriptor)  
21363 close(964) = -1 EBADF (Bad file descriptor)  
21363 close(965) = -1 EBADF (Bad file descriptor)  
21363 close(966) = -1 EBADF (Bad file descriptor)  
21363 close(967) = -1 EBADF (Bad file descriptor)  
21363 close(968) = -1 EBADF (Bad file descriptor)  
21363 close(969) = -1 EBADF (Bad file descriptor)  
21363 close(970) = -1 EBADF (Bad file descriptor)  
21363 close(971) = -1 EBADF (Bad file descriptor)  
21363 close(972) = -1 EBADF (Bad file descriptor)  
21363 close(973) = -1 EBADF (Bad file descriptor)  
21363 close(974) = -1 EBADF (Bad file descriptor)  
21363 close(975) = -1 EBADF (Bad file descriptor)  
21363 close(976) = -1 EBADF (Bad file descriptor)  
21363 close(977) = -1 EBADF (Bad file descriptor)  
21363 close(978) = -1 EBADF (Bad file descriptor)  
21363 close(979) = -1 EBADF (Bad file descriptor)  
21363 close(980) = -1 EBADF (Bad file descriptor)  
21363 close(981) = -1 EBADF (Bad file descriptor)  
21363 close(982) = -1 EBADF (Bad file descriptor)  
21363 close(983) = -1 EBADF (Bad file descriptor)  
21363 close(984) = -1 EBADF (Bad file descriptor)  
21363 close(985) = -1 EBADF (Bad file descriptor)  
21363 close(986) = -1 EBADF (Bad file descriptor)  
21363 close(987) = -1 EBADF (Bad file descriptor)  
21363 close(988) = -1 EBADF (Bad file descriptor)  
21363 close(989) = -1 EBADF (Bad file descriptor)  
21363 close(990) = -1 EBADF (Bad file descriptor)  
21363 close(991) = -1 EBADF (Bad file descriptor)  
21363 close(992) = -1 EBADF (Bad file descriptor)  
21363 close(993) = -1 EBADF (Bad file descriptor)  
21363 close(994) = -1 EBADF (Bad file descriptor)  
21363 close(995) = -1 EBADF (Bad file descriptor)  
21363 close(996) = -1 EBADF (Bad file descriptor)  
21363 close(997) = -1 EBADF (Bad file descriptor)  
21363 close(998) = -1 EBADF (Bad file descriptor)  
21363 close(999) = -1 EBADF (Bad file descriptor)  
21363 close(1000) = -1 EBADF (Bad file descriptor)  
21363 close(1001) = -1 EBADF (Bad file descriptor)  
21363 close(1002) = -1 EBADF (Bad file descriptor)  
21363 close(1003) = -1 EBADF (Bad file descriptor)  
21363 close(1004) = -1 EBADF (Bad file descriptor)  
21363 close(1005) = -1 EBADF (Bad file descriptor)  
21363 close(1006) = -1 EBADF (Bad file descriptor)  
21363 close(1007) = -1 EBADF (Bad file descriptor)  
21363 close(1008) = -1 EBADF (Bad file descriptor)  
21363 close(1009) = -1 EBADF (Bad file descriptor)

```

21363 close(1010)           = -1 EBADF (Bad file descriptor)
21363 close(1011)           = -1 EBADF (Bad file descriptor)
21363 close(1012)           = -1 EBADF (Bad file descriptor)
21363 close(1013)           = -1 EBADF (Bad file descriptor)
21363 close(1014)           = -1 EBADF (Bad file descriptor)
21363 close(1015)           = -1 EBADF (Bad file descriptor)
21363 close(1016)           = -1 EBADF (Bad file descriptor)
21363 close(1017)           = -1 EBADF (Bad file descriptor)
21363 close(1018)           = -1 EBADF (Bad file descriptor)
21363 close(1019)           = -1 EBADF (Bad file descriptor)
21363 close(1020)           = -1 EBADF (Bad file descriptor)
21363 close(1021)           = -1 EBADF (Bad file descriptor)
21363 close(1022)           = -1 EBADF (Bad file descriptor)
21363 close(1023)           = -1 EBADF (Bad file descriptor)
21363 ioctl(4, 0x40202e0a, 0x7fbffec00) = -1 EINVAL (Invalid argument)
21363 ioctl(4, 0x40202e0a, 0x7fbffec00) = 101
21363 stat("/sbin/init", 0x7fbffea60) = -1 ENOENT (No such file or directory)
21363 close(4)               = 0
21363 open("/fastboot", O_RDONLY|O_CREAT, 0644) = 3
21363 close(3)               = 0
21363 unlink("/reboot")      = -1 ENOENT (No such file or directory)
21363 stat("/etc/rc.d/rc6.d", 0x7fbfffe890) = -1 ENOENT (No such file or directory)
21363 stat("/etc/rc6.d", 0x7fbfffe890) = -1 ENOENT (No such file or directory)
21363 close(0 <unfinished ...>
21359 <... read resumed> "", 4) = 0
21363 <... close resumed> ) = 0
21359 close(12 <unfinished ...>
21363 read(7, <unfinished ...>
21359 <... close resumed> ) = -1 EBADF (Bad file descriptor)
21359 close(11)              = 0
21359 rt_sigaction(SIGCHLD, {SIG_DFL}, NULL, 8) = 0
21359 ioctl(4, 0x400c2e05, 0x7fbffec30) = 0
21359 write(1, "Adding IP address(es): 10.0.0.10"..., 34) = 34
21359 stat("/etc/localtime", {st_mode=S_IFREG|0644, st_size=1279, ...}) = 0
21359 stat("/etc/localtime", {st_mode=S_IFREG|0644, st_size=1279, ...}) = 0
21359 stat("/etc/localtime", {st_mode=S_IFREG|0644, st_size=1279, ...}) = 0
21359 write(3, "2006-12-13T09:11:35-0600 vzctl :"... , 76) = 76
21359 ioctl(4, 0x40182803, 0x7fbffebe0) = 0
21359 stat("/usr/lib/vzctl/scripts/vps-net_add", {st_mode=S_IFREG|0755, st_size=1741, ...}) = 0
21359 rt_sigaction(SIGCHLD, NULL, {SIG_DFL}, 8) = 0
21359 rt_sigaction(SIGCHLD, {SIG_DFL}, NULL, 8) = 0
21359 clone(child_stack=0,
flags=CLONE_CHILD_CLEARPID|CLONE_CHILD_SETTID|SIGCHLD,
child_tidptr=0x2a95695e50) = 21366
21366 open("/dev/null", O_WRONLY <unfinished ...>
21359 wait4(21366, <unfinished ...>
21366 <... open resumed> ) = 7
21366 dup2(7, 0)              = 0

```

```
21366 execve("/usr/lib/vzctl/scripts/vps-net_add", ["/usr/lib/vzctl/scripts/vps-net_a"...], [/* 5 vars */])
= 0
21366 uname({sys="Linux", node="andromeda", ...}) = 0
21366 brk(0) = 0x6bc000
21366 mmap(NULL, 4096, PROT_READ|PROT_WRITE, MAP_PRIVATE|MAP_ANONYMOUS,
-1, 0) = 0x2a95556000
21366 access("/etc/ld.so.preload", R_OK) = -1 ENOENT (No such file or directory)
21366 open("/etc/ld.so.cache", O_RDONLY) = 10
21366 fstat(10, {st_mode=S_IFREG|0644, st_size=103387, ...}) = 0
21366 mmap(NULL, 103387, PROT_READ, MAP_PRIVATE, 10, 0) = 0x2a95557000
21366 close(10) = 0
21366 open("/lib64/libtermcap.so.2", O_RDONLY) = 10
21366 read(10, "\177ELF\2\1\1\0\0\0\0\0\0\0\0\0\0\3\0>\0\1\0\0\0\240\20\340"..., 832) = 832
21366 fstat(10, {st_mode=S_IFREG|0755, st_size=15728, ...}) = 0
21366 mmap(0x3d9ee00000, 1060400, PROT_READ|PROT_EXEC,
MAP_PRIVATE|MAP_DENYWRITE, 10, 0) = 0x3d9ee00000
21366 mprotect(0x3d9ee03000, 1048112, PROT_NONE) = 0
21366 mmap(0x3d9ef02000, 4096, PROT_READ|PROT_WRITE,
MAP_PRIVATE|MAP_FIXED|MAP_DENYWRITE, 10, 0x2000) = 0x3d9ef02000
21366 close(10) = 0
21366 open("/lib64/libdl.so.2", O_RDONLY) = 10
21366 read(10, "\177ELF\2\1\1\0\0\0\0\0\0\0\0\0\0\3\0>\0\1\0\0\0\200\17\200"..., 832) = 832
21366 fstat(10, {st_mode=S_IFREG|0755, st_size=17943, ...}) = 0
21366 mmap(0x3d9d800000, 1056968, PROT_READ|PROT_EXEC,
MAP_PRIVATE|MAP_DENYWRITE, 10, 0) = 0x3d9d800000
21366 mprotect(0x3d9d802000, 1048776, PROT_NONE) = 0
21366 mmap(0x3d9d901000, 8192, PROT_READ|PROT_WRITE,
MAP_PRIVATE|MAP_FIXED|MAP_DENYWRITE, 10, 0x1000) = 0x3d9d901000
21366 close(10) = 0
21366 open("/lib64/tls/libc.so.6", O_RDONLY) = 10
21366 read(10, "\177ELF\2\1\1\0\0\0\0\0\0\0\0\0\0\3\0>\0\1\0\0\0\240\304"..., 832) = 832
21366 fstat(10, {st_mode=S_IFREG|0755, st_size=1493409, ...}) = 0
21366 mmap(NULL, 4096, PROT_READ|PROT_WRITE, MAP_PRIVATE|MAP_ANONYMOUS,
-1, 0) = 0x2a95571000
21366 mmap(0x3d9d500000, 2310088, PROT_READ|PROT_EXEC,
MAP_PRIVATE|MAP_DENYWRITE, 10, 0) = 0x3d9d500000
21366 mprotect(0x3d9d62b000, 1085384, PROT_NONE) = 0
21366 mmap(0x3d9d72b000, 20480, PROT_READ|PROT_WRITE,
MAP_PRIVATE|MAP_FIXED|MAP_DENYWRITE, 10, 0x12b000) = 0x3d9d72b000
21366 mmap(0x3d9d730000, 16328, PROT_READ|PROT_WRITE,
MAP_PRIVATE|MAP_FIXED|MAP_ANONYMOUS, -1, 0) = 0x3d9d730000
21366 close(10) = 0
21366 mmap(NULL, 4096, PROT_READ|PROT_WRITE, MAP_PRIVATE|MAP_ANONYMOUS,
-1, 0) = 0x2a95572000
21366 mprotect(0x3d9d72b000, 8192, PROT_READ) = 0
21366 arch_prctl(ARCH_SET_FS, 0x2a955723e0) = 0
21366 munmap(0x2a95557000, 103387) = 0
21366 rt_sigprocmask(SIG_BLOCK, NULL, [], 8) = 0
```

```

21366 open("/dev/tty", O_RDWR|O_NONBLOCK) = 10
21366 close(10) = 0
21366 brk(0) = 0x6bc000
21366 brk(0x6dd000) = 0x6dd000
21366 getuid() = 0
21366 getgid() = 0
21366 geteuid() = 0
21366 getegid() = 0
21366 rt_sigprocmask(SIG_BLOCK, NULL, [], 8) = 0
21366 open("/etc/mtab", O_RDONLY) = 10
21366 fstat(10, {st_mode=S_IFREG|0644, st_size=589, ...}) = 0
21366 mmap(NULL, 4096, PROT_READ|PROT_WRITE, MAP_PRIVATE|MAP_ANONYMOUS,
-1, 0) = 0x2a95557000
21366 read(10, "/dev/mapper/Linux-CentOS / ext3 " ..., 4096) = 589
21366 close(10) = 0
21366 munmap(0x2a95557000, 4096) = 0
21366 open("/proc/meminfo", O_RDONLY) = 10
21366 fstat(10, {st_mode=S_IFREG|0444, st_size=0, ...}) = 0
21366 mmap(NULL, 4096, PROT_READ|PROT_WRITE, MAP_PRIVATE|MAP_ANONYMOUS,
-1, 0) = 0x2a95557000
21366 read(10, "MemTotal: 2047960 kB\nMemFre" ..., 1024) = 600
21366 close(10) = 0
21366 munmap(0x2a95557000, 4096) = 0
21366 rt_sigaction(SIGCHLD, {SIG_DFL}, {SIG_DFL}, 8) = 0
21366 rt_sigaction(SIGCHLD, {SIG_DFL}, {SIG_DFL}, 8) = 0
21366 rt_sigaction(SIGINT, {SIG_DFL}, {SIG_IGN}, 8) = 0
21366 rt_sigaction(SIGINT, {SIG_IGN}, {SIG_DFL}, 8) = 0
21366 rt_sigaction(SIGQUIT, {SIG_DFL}, {SIG_DFL}, 8) = 0
21366 rt_sigaction(SIGQUIT, {SIG_DFL}, {SIG_DFL}, 8) = 0
21366 rt_sigprocmask(SIG_BLOCK, NULL, [], 8) = 0
21366 rt_sigaction(SIGQUIT, {SIG_IGN}, {SIG_DFL}, 8) = 0
21366 uname({sys="Linux", node="andromeda", ...}) = 0
21366 getcwd("/home/arnaudsj", 4096) = 15
21366 getpid() = 21366
21366 getppid() = 21359
21366 socket(PF_FILE, SOCK_STREAM, 0) = 10
21366 fcntl(10, F_GETFL) = 0x2 (flags O_RDWR)
21366 fcntl(10, F_SETFL, O_RDWR|O_NONBLOCK) = 0
21366 connect(10, {sa_family=AF_FILE, path="/var/run/nscd/socket"}, 110) = -1 ENOENT (No
such file or directory)
21366 close(10) = 0
21366 socket(PF_FILE, SOCK_STREAM, 0) = 10
21366 fcntl(10, F_GETFL) = 0x2 (flags O_RDWR)
21366 fcntl(10, F_SETFL, O_RDWR|O_NONBLOCK) = 0
21366 connect(10, {sa_family=AF_FILE, path="/var/run/nscd/socket"}, 110) = -1 ENOENT (No
such file or directory)
21366 close(10) = 0
21366 open("/etc/nsswitch.conf", O_RDONLY) = 10

```

```

21366 fstat(10, {st_mode=S_IFREG|0644, st_size=1623, ...}) = 0
21366 mmap(NULL, 4096, PROT_READ|PROT_WRITE, MAP_PRIVATE|MAP_ANONYMOUS,
-1, 0) = 0x2a95557000
21366 read(10, "#\n# /etc/nsswitch.conf\n#\n# An ex"..., 4096) = 1623
21366 read(10, "", 4096) = 0
21366 close(10) = 0
21366 munmap(0x2a95557000, 4096) = 0
21366 open("/etc/ld.so.cache", O_RDONLY) = 10
21366 fstat(10, {st_mode=S_IFREG|0644, st_size=103387, ...}) = 0
21366 mmap(NULL, 103387, PROT_READ, MAP_PRIVATE, 10, 0) = 0x2a95557000
21366 close(10) = 0
21366 open("/lib64/libnss_files.so.2", O_RDONLY) = 10
21366 read(10, "\177ELF\2\1\1\0\0\0\0\0\0\0\0\0\3\0>\0\1\0\0\0\220\0"..., 832) = 832
21366 fstat(10, {st_mode=S_IFREG|0755, st_size=56902, ...}) = 0
21366 mmap(NULL, 1094952, PROT_READ|PROT_EXEC, MAP_PRIVATE|MAP_DENYWRITE,
10, 0) = 0x2a95573000
21366 mprotect(0x2a9557d000, 1053992, PROT_NONE) = 0
21366 mmap(0x2a9567d000, 8192, PROT_READ|PROT_WRITE,
MAP_PRIVATE|MAP_FIXED|MAP_DENYWRITE, 10, 0xa000) = 0x2a9567d000
21366 close(10) = 0
21366 munmap(0x2a95557000, 103387) = 0
21366 open("/etc/passwd", O_RDONLY) = 10
21366fcntl(10, F_GETFD) = 0
21366fcntl(10, F_SETFD, FD_CLOEXEC) = 0
21366 fstat(10, {st_mode=S_IFREG|0644, st_size=1876, ...}) = 0
21366 mmap(NULL, 4096, PROT_READ|PROT_WRITE, MAP_PRIVATE|MAP_ANONYMOUS,
-1, 0) = 0x2a95557000
21366 read(10, "root:x:0:0:root:/root:/bin/bash\n"..., 4096) = 1876
21366 close(10) = 0
21366 munmap(0x2a95557000, 4096) = 0
21366 getpgrp() = 21358
21366 rt_sigaction(SIGCHLD, {0x433e30, [], SA_RESTORER, 0x3d9d52e2b0}, {SIG_DFL}, 8) = 0
21366 rt_sigprocmask(SIG_BLOCK, NULL, [], 8) = 0
21366 open("/usr/lib/vzctl/scripts/vps-net_add", O_RDONLY) = 10
21366 ioctl(10, SNDCTL_TMR_TIMEBASE or TCGETS, 0x7fbfffa40) = -1 ENOTTY
(Inappropriate ioctl for device)
21366 lseek(10, 0, SEEK_CUR) = 0
21366 read(10, "#!/bin/bash\n# Copyright (C) 200"..., 80) = 80
21366 lseek(10, 0, SEEK_SET) = 0
21366 getrlimit(RLIMIT_NOFILE, {rlim_cur=1024, rlim_max=1024}) = 0
21366 dup2(10, 255) = 255
21366 close(10) = 0
21366fcntl(255, F_SETFD, FD_CLOEXEC) = 0
21366fcntl(255, F_GETFL) = 0x8000 (flags O_RDONLY|O_LARGEFILE)
21366 fstat(255, {st_mode=S_IFREG|0755, st_size=1741, ...}) = 0
21366 lseek(255, 0, SEEK_CUR) = 0
21366 rt_sigprocmask(SIG_BLOCK, NULL, [], 8) = 0
21366 read(255, "#!/bin/bash\n# Copyright (C) 200"..., 1741) = 1741

```

```
21366 rt_sigprocmask(SIG_BLOCK, NULL, [], 8) = 0
21366 rt_sigprocmask(SIG_BLOCK, NULL, [], 8) = 0
21366 rt_sigprocmask(SIG_BLOCK, NULL, [], 8) = 0
21366 rt_sigprocmask(SIG_BLOCK, NULL, [], 8) = 0
21366 rt_sigprocmask(SIG_BLOCK, NULL, [], 8) = 0
21366 rt_sigprocmask(SIG_BLOCK, NULL, [], 8) = 0
21366 rt_sigprocmask(SIG_BLOCK, NULL, [], 8) = 0
21366 rt_sigprocmask(SIG_BLOCK, NULL, [], 8) = 0
21366 rt_sigprocmask(SIG_BLOCK, NULL, [], 8) = 0
21366 rt_sigprocmask(SIG_BLOCK, NULL, [], 8) = 0
21366 rt_sigprocmask(SIG_BLOCK, NULL, [], 8) = 0
21366 rt_sigprocmask(SIG_BLOCK, NULL, [], 8) = 0
21366 rt_sigprocmask(SIG_BLOCK, NULL, [], 8) = 0
21366 rt_sigprocmask(SIG_BLOCK, NULL, [], 8) = 0
21366 rt_sigprocmask(SIG_BLOCK, NULL, [], 8) = 0
21366 rt_sigprocmask(SIG_BLOCK, NULL, [], 8) = 0
21366 rt_sigprocmask(SIG_BLOCK, NULL, [], 8) = 0
21366 rt_sigprocmask(SIG_BLOCK, NULL, [], 8) = 0
21366 rt_sigprocmask(SIG_BLOCK, NULL, [], 8) = 0
21366 rt_sigprocmask(SIG_BLOCK, NULL, [], 8) = 0
21366 rt_sigprocmask(SIG_BLOCK, NULL, [], 8) = 0
21366 rt_sigprocmask(SIG_BLOCK, NULL, [], 8) = 0
21366 rt_sigprocmask(SIG_BLOCK, NULL, [], 8) = 0
21366 rt_sigprocmask(SIG_BLOCK, NULL, [], 8) = 0
21366 rt_sigprocmask(SIG_BLOCK, NULL, [], 8) = 0
21366 rt_sigprocmask(SIG_BLOCK, NULL, [], 8) = 0
21366 rt_sigprocmask(SIG_BLOCK, NULL, [], 8) = 0
21366 rt_sigprocmask(SIG_BLOCK, NULL, [], 8) = 0
21366 stat("/etc/vz/vz.conf", {st_mode=S_IFREG|0644, st_size=699, ...}) = 0
21366 access("/etc/vz/vz.conf", X_OK) = -1 EACCES (Permission denied)
21366 open("/etc/vz/vz.conf", O_RDONLY) = 10
21366 fstat(10, {st_mode=S_IFREG|0644, st_size=699, ...}) = 0
21366 read(10, "## Global parameters\nVIRTUOZZO=y"..., 699) = 699
21366 close(10) = 0
21366 rt_sigprocmask(SIG_BLOCK, NULL, [], 8) = 0
21366 rt_sigprocmask(SIG_BLOCK, NULL, [], 8) = 0
21366 rt_sigprocmask(SIG_BLOCK, NULL, [], 8) = 0
21366 rt_sigprocmask(SIG_BLOCK, NULL, [], 8) = 0
21366 rt_sigprocmask(SIG_BLOCK, NULL, [], 8) = 0
21366 rt_sigprocmask(SIG_BLOCK, NULL, [], 8) = 0
21366 rt_sigprocmask(SIG_BLOCK, NULL, [], 8) = 0
21366 rt_sigprocmask(SIG_BLOCK, NULL, [], 8) = 0
21366 rt_sigprocmask(SIG_BLOCK, NULL, [], 8) = 0
21366 rt_sigprocmask(SIG_BLOCK, NULL, [], 8) = 0
21366 rt_sigprocmask(SIG_BLOCK, NULL, [], 8) = 0
21366 rt_sigprocmask(SIG_BLOCK, NULL, [], 8) = 0
21366 rt_sigprocmask(SIG_BLOCK, NULL, [], 8) = 0
21366 rt_sigprocmask(SIG_BLOCK, NULL, [], 8) = 0
21366 rt_sigprocmask(SIG_BLOCK, NULL, [], 8) = 0
21366 rt_sigprocmask(SIG_BLOCK, NULL, [], 8) = 0
```

```
21366 rt_sigprocmask(SIG_BLOCK, NULL, [], 8) = 0
21366 rt_sigprocmask(SIG_BLOCK, NULL, [], 8) = 0
21366 rt_sigprocmask(SIG_BLOCK, NULL, [], 8) = 0
21366 rt_sigprocmask(SIG_BLOCK, NULL, [], 8) = 0
21366 rt_sigprocmask(SIG_BLOCK, NULL, [], 8) = 0
21366 rt_sigprocmask(SIG_BLOCK, NULL, [], 8) = 0
21366 rt_sigprocmask(SIG_BLOCK, NULL, [], 8) = 0
21366 rt_sigprocmask(SIG_BLOCK, NULL, [], 8) = 0
21366 rt_sigprocmask(SIG_BLOCK, NULL, [], 8) = 0
21366 rt_sigprocmask(SIG_BLOCK, NULL, [], 8) = 0
21366 rt_sigprocmask(SIG_BLOCK, NULL, [], 8) = 0
21366 rt_sigprocmask(SIG_BLOCK, NULL, [], 8) = 0
21366 rt_sigprocmask(SIG_BLOCK, NULL, [], 8) = 0
21366 rt_sigprocmask(SIG_BLOCK, NULL, [], 8) = 0
21366 rt_sigprocmask(SIG_BLOCK, NULL, [], 8) = 0
21366 rt_sigprocmask(SIG_BLOCK, NULL, [], 8) = 0
21366 rt_sigprocmask(SIG_BLOCK, NULL, [], 8) = 0
21366 rt_sigprocmask(SIG_BLOCK, NULL, [], 8) = 0
21366 rt_sigprocmask(SIG_BLOCK, NULL, [], 8) = 0
21366 rt_sigprocmask(SIG_BLOCK, NULL, [], 8) = 0
21366 rt_sigprocmask(SIG_BLOCK, NULL, [], 8) = 0
21366 stat("/usr/lib/vzctl/scripts/vps-functions", {st_mode=S_IFREG|0755, st_size=4843, ...}) = 0
21366 access("/usr/lib/vzctl/scripts/vps-functions", X_OK) = 0
21366 open("/usr/lib/vzctl/scripts/vps-functions", O_RDONLY) = 10
21366 fstat(10, {st_mode=S_IFREG|0755, st_size=4843, ...}) = 0
21366 read(10, "#!/bin/bash\n# Copyright (C) 200"..., 4843) = 4843
21366 close(10) = 0
21366 rt_sigprocmask(SIG_BLOCK, NULL, [], 8) = 0
21366 rt_sigprocmask(SIG_BLOCK, NULL, [], 8) = 0
21366 rt_sigprocmask(SIG_BLOCK, NULL, [], 8) = 0
21366 rt_sigprocmask(SIG_BLOCK, NULL, [], 8) = 0
21366 rt_sigprocmask(SIG_BLOCK, NULL, [], 8) = 0
21366 rt_sigprocmask(SIG_BLOCK, NULL, [], 8) = 0
21366 rt_sigprocmask(SIG_BLOCK, NULL, [], 8) = 0
21366 rt_sigprocmask(SIG_BLOCK, NULL, [], 8) = 0
21366 rt_sigprocmask(SIG_BLOCK, NULL, [], 8) = 0
21366 rt_sigprocmask(SIG_BLOCK, NULL, [], 8) = 0
21366 rt_sigprocmask(SIG_BLOCK, NULL, [], 8) = 0
21366 rt_sigprocmask(SIG_BLOCK, NULL, [], 8) = 0
21366 rt_sigprocmask(SIG_BLOCK, NULL, [], 8) = 0
21366 rt_sigprocmask(SIG_BLOCK, NULL, [], 8) = 0
21366 rt_sigprocmask(SIG_BLOCK, NULL, [], 8) = 0
21366 rt_sigprocmask(SIG_BLOCK, NULL, [], 8) = 0
21366 rt_sigprocmask(SIG_BLOCK, NULL, [], 8) = 0
21366 rt_sigprocmask(SIG_BLOCK, NULL, [], 8) = 0
21366 rt_sigprocmask(SIG_BLOCK, NULL, [], 8) = 0
21366 rt_sigprocmask(SIG_BLOCK, NULL, [], 8) = 0
```

```

21366 rt_sigprocmask(SIG_BLOCK, NULL, [], 8) = 0
21366 rt_sigprocmask(SIG_BLOCK, NULL, [], 8) = 0
21366 pipe([10, 11]) = 0
21366 rt_sigprocmask(SIG_BLOCK, [CHLD], [], 8) = 0
21366 rt_sigprocmask(SIG_SETMASK, [], NULL, 8) = 0
21366 rt_sigprocmask(SIG_BLOCK, [INT CHLD], [], 8) = 0
21366 clone(child_stack=0,
flags=CLONE_CHILD_CLEARARTID|CLONE_CHILD_SETTID|SIGCHLD,
child_tidptr=0x2a95572470) = 21367
21366 rt_sigprocmask(SIG_SETMASK, [], NULL, 8) = 0
21366 rt_sigaction(SIGCHLD, {0x433e30, [], SA_RESTORER, 0x3d9d52e2b0}, {0x433e30, [],
SA_RESTORER, 0x3d9d52e2b0}, 8) = 0
21366 close(11) = 0
21366 read(10, <unfinished ...>
21367 close(255) = 0
21367 rt_sigprocmask(SIG_SETMASK, [], NULL, 8) = 0
21367 rt_sigaction(SIGTSTP, {SIG_DFL}, {SIG_DFL}, 8) = 0
21367 rt_sigaction(SIGTTIN, {SIG_DFL}, {SIG_DFL}, 8) = 0
21367 rt_sigaction(SIGTTOU, {SIG_DFL}, {SIG_DFL}, 8) = 0
21367 rt_sigaction(SIGINT, {SIG_IGN}, {SIG_IGN}, 8) = 0
21367 rt_sigaction(SIGQUIT, {SIG_DFL}, {SIG_IGN}, 8) = 0
21367 rt_sigaction(SIGCHLD, {SIG_DFL}, {0x433e30, [], SA_RESTORER, 0x3d9d52e2b0}, 8) = 0
21367 rt_sigaction(SIGCHLD, {0x433e30, [], SA_RESTORER, 0x3d9d52e2b0}, {SIG_DFL}, 8) = 0
21367 rt_sigaction(SIGINT, {0x443fc0, [], SA_RESTORER, 0x3d9d52e2b0}, {SIG_IGN}, 8) = 0
21367 dup2(11, 1) = 1
21367 close(11) = 0
21367 close(10) = 0
21367 rt_sigprocmask(SIG_BLOCK, NULL, [], 8) = 0
21367 rt_sigprocmask(SIG_BLOCK, NULL, [], 8) = 0
21367 rt_sigprocmask(SIG_BLOCK, NULL, [], 8) = 0
21367 stat(".", {st_mode=S_IFDIR|0755, st_size=4096, ...}) = 0
21367 stat("/bin/basename", {st_mode=S_IFREG|0755, st_size=20160, ...}) = 0
21367 access("/bin/basename", X_OK) = 0
21367 stat("/bin/basename", {st_mode=S_IFREG|0755, st_size=20160, ...}) = 0
21367 access("/bin/basename", X_OK) = 0
21367 rt_sigprocmask(SIG_BLOCK, [INT CHLD], [], 8) = 0
21367 clone(child_stack=0,
flags=CLONE_CHILD_CLEARARTID|CLONE_CHILD_SETTID|SIGCHLD,
child_tidptr=0x2a95572470) = 21368
21367 rt_sigprocmask(SIG_SETMASK, [], NULL, 8) = 0
21367 rt_sigprocmask(SIG_BLOCK, [CHLD], [], 8) = 0
21367 rt_sigprocmask(SIG_SETMASK, [], NULL, 8) = 0
21367 rt_sigprocmask(SIG_BLOCK, [CHLD], [], 8) = 0
21367 rt_sigaction(SIGINT, {0x432ba0, [], SA_RESTORER, 0x3d9d52e2b0}, {0x443fc0, [],
SA_RESTORER, 0x3d9d52e2b0}, 8) = 0
21367 wait4(-1, <unfinished ...>
21368 rt_sigprocmask(SIG_SETMASK, [], NULL, 8) = 0
21368 rt_sigaction(SIGTSTP, {SIG_DFL}, {SIG_DFL}, 8) = 0

```



```

21368 rt_sigaction(SIGTTIN, {SIG_DFL}, {SIG_DFL}, 8) = 0
21368 rt_sigaction(SIGTTOU, {SIG_DFL}, {SIG_DFL}, 8) = 0
21368 rt_sigaction(SIGINT, {SIG_IGN}, {0x443fc0, [], SA_RESTORER, 0x3d9d52e2b0}, 8) = 0
21368 rt_sigaction(SIGQUIT, {SIG_DFL}, {SIG_DFL}, 8) = 0
21368 rt_sigaction(SIGCHLD, {SIG_DFL}, {0x433e30, [], SA_RESTORER, 0x3d9d52e2b0}, 8) = 0
21368 execve("/bin/basename", ["basename", "/usr/lib/vzctl/scripts/vps-net_a"...], [/* 7 vars */]) = 0
21368 uname({sys="Linux", node="andromeda", ...}) = 0
21368 brk(0) = 0x504000
21368 mmap(NULL, 4096, PROT_READ|PROT_WRITE, MAP_PRIVATE|MAP_ANONYMOUS, -1, 0) = 0x2a95556000
21368 access("/etc/ld.so.preload", R_OK) = -1 ENOENT (No such file or directory)
21368 open("/etc/ld.so.cache", O_RDONLY) = 10
21368 fstat(10, {st_mode=S_IFREG|0644, st_size=103387, ...}) = 0
21368 mmap(NULL, 103387, PROT_READ, MAP_PRIVATE, 10, 0) = 0x2a95557000
21368 close(10) = 0
21368 open("/lib64/tls/libc.so.6", O_RDONLY) = 10
21368 read(10, "\177ELF\2\1\1\0\0\0\0\0\0\0\0\0\0\3\0>\0\1\0\0\0\240\304"..., 832) = 832
21368 fstat(10, {st_mode=S_IFREG|0755, st_size=1493409, ...}) = 0
21368 mmap(0x3d9d500000, 2310088, PROT_READ|PROT_EXEC, MAP_PRIVATE|MAP_DENYWRITE, 10, 0) = 0x3d9d500000
21368 mprotect(0x3d9d62b000, 1085384, PROT_NONE) = 0
21368 mmap(0x3d9d72b000, 20480, PROT_READ|PROT_WRITE, MAP_PRIVATE|MAP_FIXED|MAP_DENYWRITE, 10, 0x12b000) = 0x3d9d72b000
21368 mmap(0x3d9d730000, 16328, PROT_READ|PROT_WRITE, MAP_PRIVATE|MAP_FIXED|MAP_ANONYMOUS, -1, 0) = 0x3d9d730000
21368 close(10) = 0
21368 mmap(NULL, 4096, PROT_READ|PROT_WRITE, MAP_PRIVATE|MAP_ANONYMOUS, -1, 0) = 0x2a95571000
21368 mmap(NULL, 4096, PROT_READ|PROT_WRITE, MAP_PRIVATE|MAP_ANONYMOUS, -1, 0) = 0x2a95572000
21368 mprotect(0x3d9d72b000, 8192, PROT_READ) = 0
21368 arch_prctl(ARCH_SET_FS, 0x2a95571b00) = 0
21368 munmap(0x2a95557000, 103387) = 0
21368 brk(0) = 0x504000
21368 brk(0x525000) = 0x525000
21368 fstat(1, {st_mode=S_IFIFO|0600, st_size=0, ...}) = 0
21368 mmap(NULL, 4096, PROT_READ|PROT_WRITE, MAP_PRIVATE|MAP_ANONYMOUS, -1, 0) = 0x2a95557000
21368 write(1, "vps-net_add\n", 12) = 12
21366 <... read resumed> "vps-net_add\n", 128) = 12
21366 read(10, <unfinished ...>
21368 close(1) = 0
21368 munmap(0x2a95557000, 4096) = 0
21368 exit_group(0) = ?
21367 <... wait4 resumed> [{WIFEXITED(s) && WEXITSTATUS(s) == 0}], 0, NULL) = 21368
21367 rt_sigprocmask(SIG_SETMASK, [], NULL, 8) = 0
21367 --- SIGCHLD (Child exited) @ 0 (0) ---
21367 wait4(-1, 0x7fbfffece4, WNOHANG, NULL) = -1 ECHILD (No child processes)

```

```

21367 rt_sigreturn(0xffffffff) = 0
21367 rt_sigaction(SIGINT, {0x443fc0, [], SA_RESTORER, 0x3d9d52e2b0}, {0x432ba0, [],
SA_RESTORER, 0x3d9d52e2b0}, 8) = 0
21367 exit_group(0) = ?
21366 <... read resumed> "", 128) = 0
21366 close(10) = 0
21366 rt_sigprocmask(SIG_BLOCK, [CHLD], [], 8) = 0
21366 rt_sigaction(SIGINT, {0x432ba0, [], SA_RESTORER, 0x3d9d52e2b0}, {SIG_IGN}, 8) = 0
21366 wait4(-1, [{WIFEXITED(s) && WEXITSTATUS(s) == 0}], 0, NULL) = 21367
21366 rt_sigprocmask(SIG_SETMASK, [], NULL, 8) = 0
21366 --- SIGCHLD (Child exited) @ 0 (0) ---
21366 wait4(-1, 0x7fbfffee84, WNOHANG, NULL) = -1 ECHILD (No child processes)
21366 rt_sigreturn(0xffffffff) = 0
21366 rt_sigaction(SIGINT, {SIG_IGN}, {0x432ba0, [], SA_RESTORER, 0x3d9d52e2b0}, 8) = 0
21366 rt_sigprocmask(SIG_BLOCK, NULL, [], 8) = 0
21366 rt_sigprocmask(SIG_BLOCK, NULL, [], 8) = 0
21366 rt_sigprocmask(SIG_BLOCK, NULL, [], 8) = 0
21366 umask(022) = 022
21366 rt_sigprocmask(SIG_BLOCK, NULL, [], 8) = 0
21366 rt_sigprocmask(SIG_BLOCK, NULL, [], 8) = 0
21366 rt_sigprocmask(SIG_BLOCK, NULL, [], 8) = 0
21366 rt_sigprocmask(SIG_BLOCK, NULL, [], 8) = 0
21366 rt_sigprocmask(SIG_BLOCK, NULL, [], 8) = 0
21366 rt_sigprocmask(SIG_BLOCK, NULL, [], 8) = 0
21366 rt_sigprocmask(SIG_BLOCK, NULL, [], 8) = 0
21366 rt_sigprocmask(SIG_BLOCK, NULL, [], 8) = 0
21366 rt_sigprocmask(SIG_BLOCK, NULL, [], 8) = 0
21366 rt_sigprocmask(SIG_BLOCK, NULL, [], 8) = 0
21366 rt_sigprocmask(SIG_BLOCK, NULL, [], 8) = 0
21366 rt_sigprocmask(SIG_BLOCK, NULL, [], 8) = 0
21366 rt_sigprocmask(SIG_BLOCK, NULL, [], 8) = 0
21366 rt_sigprocmask(SIG_BLOCK, NULL, [], 8) = 0
21366 rt_sigprocmask(SIG_BLOCK, NULL, [], 8) = 0
21366 rt_sigprocmask(SIG_BLOCK, NULL, [], 8) = 0
21366 rt_sigprocmask(SIG_BLOCK, NULL, [], 8) = 0
21366 rt_sigprocmask(SIG_BLOCK, NULL, [], 8) = 0
21366 rt_sigprocmask(SIG_BLOCK, NULL, [], 8) = 0
21366 rt_sigprocmask(SIG_BLOCK, NULL, [], 8) = 0
21366 rt_sigprocmask(SIG_BLOCK, NULL, [], 8) = 0
21366 rt_sigprocmask(SIG_BLOCK, NULL, [], 8) = 0
21366 rt_sigprocmask(SIG_BLOCK, NULL, [], 8) = 0
21366 rt_sigprocmask(SIG_BLOCK, NULL, [], 8) = 0
21366 rt_sigprocmask(SIG_BLOCK, NULL, [], 8) = 0
21366 rt_sigprocmask(SIG_BLOCK, NULL, [], 8) = 0
21366 rt_sigprocmask(SIG_BLOCK, NULL, [], 8) = 0
21366 rt_sigprocmask(SIG_BLOCK, NULL, [], 8) = 0
21366 rt_sigprocmask(SIG_BLOCK, NULL, [], 8) = 0
21366 rt_sigprocmask(SIG_BLOCK, NULL, [], 8) = 0
21366 rt_sigprocmask(SIG_BLOCK, NULL, [], 8) = 0
21366 rt_sigprocmask(SIG_BLOCK, NULL, [], 8) = 0
21366 rt_sigprocmask(SIG_BLOCK, NULL, [], 8) = 0
21366 rt_sigprocmask(SIG_BLOCK, NULL, [], 8) = 0
21366 rt_sigprocmask(SIG_BLOCK, NULL, [], 8) = 0

```



```

21366 rt_sigprocmask(SIG_BLOCK, NULL, [], 8) = 0
21366 rt_sigprocmask(SIG_BLOCK, NULL, [], 8) = 0
21366 rt_sigprocmask(SIG_BLOCK, NULL, [], 8) = 0
21366 rt_sigprocmask(SIG_BLOCK, NULL, [], 8) = 0
21366 rt_sigprocmask(SIG_SETMASK, [], NULL, 8) = 0
21366 rt_sigprocmask(SIG_BLOCK, NULL, [], 8) = 0
21366 rt_sigprocmask(SIG_BLOCK, NULL, [], 8) = 0
21366 rt_sigprocmask(SIG_BLOCK, NULL, [], 8) = 0
21366 rt_sigprocmask(SIG_BLOCK, NULL, [], 8) = 0
21366 rt_sigprocmask(SIG_BLOCK, NULL, [], 8) = 0
21366 pipe([10, 11]) = 0
21366 rt_sigprocmask(SIG_BLOCK, [CHLD], [], 8) = 0
21366 rt_sigprocmask(SIG_SETMASK, [], NULL, 8) = 0
21366 rt_sigprocmask(SIG_BLOCK, [INT CHLD], [], 8) = 0
21366 lseek(255, -393, SEEK_CUR) = 1348
21366 clone(child_stack=0,
flags=CLONE_CHILD_CLEARPID|CLONE_CHILD_SETTID|SIGCHLD,
child_tidptr=0x2a95572470) = 21369
21366 rt_sigprocmask(SIG_SETMASK, [], NULL, 8) = 0
21366 rt_sigaction(SIGCHLD, {0x433e30, [], SA_RESTORER, 0x3d9d52e2b0}, {0x433e30, [],
SA_RESTORER, 0x3d9d52e2b0}, 8) = 0
21366 close(11) = 0
21366 read(10, <unfinished ...>
21369 close(255) = 0
21369 rt_sigprocmask(SIG_SETMASK, [], NULL, 8) = 0
21369 rt_sigaction(SIGTSTP, {SIG_DFL}, {SIG_DFL}, 8) = 0
21369 rt_sigaction(SIGTTIN, {SIG_DFL}, {SIG_DFL}, 8) = 0
21369 rt_sigaction(SIGTTOU, {SIG_DFL}, {SIG_DFL}, 8) = 0
21369 rt_sigaction(SIGINT, {SIG_IGN}, {SIG_IGN}, 8) = 0
21369 rt_sigaction(SIGQUIT, {SIG_DFL}, {SIG_IGN}, 8) = 0
21369 rt_sigaction(SIGCHLD, {SIG_DFL}, {0x433e30, [], SA_RESTORER, 0x3d9d52e2b0}, 8) = 0
21369 rt_sigaction(SIGCHLD, {0x433e30, [], SA_RESTORER, 0x3d9d52e2b0}, {SIG_DFL}, 8) = 0
21369 rt_sigaction(SIGINT, {0x443fc0, [], SA_RESTORER, 0x3d9d52e2b0}, {SIG_IGN}, 8) = 0
21369 dup2(11, 1) = 1
21369 close(11) = 0
21369 close(10) = 0
21369 rt_sigprocmask(SIG_BLOCK, NULL, [], 8) = 0
21369 rt_sigprocmask(SIG_BLOCK, NULL, [], 8) = 0
21369 rt_sigprocmask(SIG_BLOCK, NULL, [], 8) = 0
21369 rt_sigprocmask(SIG_BLOCK, [CHLD], [], 8) = 0
21369 pipe([10, 11]) = 0
21369 rt_sigprocmask(SIG_BLOCK, [INT CHLD], [CHLD], 8) = 0
21369 clone(child_stack=0,
flags=CLONE_CHILD_CLEARPID|CLONE_CHILD_SETTID|SIGCHLD,
child_tidptr=0x2a95572470) = 21370
21369 rt_sigprocmask(SIG_SETMASK, [CHLD], NULL, 8) = 0
21369 close(11) = 0
21369 close(11) = -1 EBADF (Bad file descriptor)

```

```

21369 pipe([11, 12]) = 0
21369 rt_sigprocmask(SIG_BLOCK, [INT CHLD], [CHLD], 8) = 0
21369 clone(child_stack=0,
flags=CLONE_CHILD_CLEARARTID|CLONE_CHILD_SETTID|SIGCHLD,
child_tidptr=0x2a95572470) = 21371
21369 rt_sigprocmask(SIG_SETMASK, [CHLD], NULL, 8) = 0
21369 close(10) = 0
21369 close(12) = 0
21369 close(10) = -1 EBADF (Bad file descriptor)
21369 close(12) = -1 EBADF (Bad file descriptor)
21369 rt_sigprocmask(SIG_BLOCK, [INT CHLD], [CHLD], 8) = 0
21369 clone(child_stack=0,
flags=CLONE_CHILD_CLEARARTID|CLONE_CHILD_SETTID|SIGCHLD,
child_tidptr=0x2a95572470) = 21372
21370 rt_sigprocmask(SIG_SETMASK, [], <unfinished ...>
21371 rt_sigprocmask(SIG_SETMASK, [], <unfinished ...>
21369 rt_sigprocmask(SIG_SETMASK, [CHLD], NULL, 8) = 0
21369 close(11) = 0
21369 rt_sigprocmask(SIG_BLOCK, [CHLD], [CHLD], 8) = 0
21369 rt_sigprocmask(SIG_SETMASK, [CHLD], NULL, 8) = 0
21369 rt_sigprocmask(SIG_BLOCK, [CHLD], [CHLD], 8) = 0
21369 rt_sigaction(SIGINT, {0x432ba0, [], SA_RESTORER, 0x3d9d52e2b0}, {0x443fc0, [],
SA_RESTORER, 0x3d9d52e2b0}, 8) = 0
21369 wait4(-1, <unfinished ...>
21370 <... rt_sigprocmask resumed> NULL, 8) = 0
21371 <... rt_sigprocmask resumed> NULL, 8) = 0
21372 rt_sigprocmask(SIG_SETMASK, [], NULL, 8) = 0
21370 rt_sigaction(SIGTSTP, {SIG_DFL}, <unfinished ...>
21371 rt_sigaction(SIGTSTP, {SIG_DFL}, <unfinished ...>
21370 <... rt_sigaction resumed> {SIG_DFL}, 8) = 0
21371 <... rt_sigaction resumed> {SIG_DFL}, 8) = 0
21372 rt_sigaction(SIGTSTP, {SIG_DFL}, {SIG_DFL}, 8) = 0
21370 rt_sigaction(SIGTTIN, {SIG_DFL}, <unfinished ...>
21371 rt_sigaction(SIGTTIN, {SIG_DFL}, <unfinished ...>
21370 <... rt_sigaction resumed> {SIG_DFL}, 8) = 0
21371 <... rt_sigaction resumed> {SIG_DFL}, 8) = 0
21372 rt_sigaction(SIGTTIN, {SIG_DFL}, {SIG_DFL}, 8) = 0
21370 rt_sigaction(SIGTTOU, {SIG_DFL}, <unfinished ...>
21371 rt_sigaction(SIGTTOU, {SIG_DFL}, <unfinished ...>
21370 <... rt_sigaction resumed> {SIG_DFL}, 8) = 0
21371 <... rt_sigaction resumed> {SIG_DFL}, 8) = 0
21372 rt_sigaction(SIGTTOU, {SIG_DFL}, {SIG_DFL}, 8) = 0
21370 close(10 <unfinished ...>
21371 close(11 <unfinished ...>
21370 <... close resumed> ) = 0
21371 <... close resumed> ) = 0
21372 dup2(11, 0) = 0
21370 dup2(11, 1 <unfinished ...>

```

```

21371 dup2(10, 0 <unfinished ...>
21370 <... dup2 resumed> ) = 1
21371 <... dup2 resumed> ) = 0
21372 close(11) = 0
21370 close(11 <unfinished ...>
21371 close(10 <unfinished ...>
21370 <... close resumed> ) = 0
21371 <... close resumed> ) = 0
21372 stat(".", {st_mode=S_IFDIR|0755, st_size=4096, ...}) = 0
21371 dup2(12, 1 <unfinished ...>
21370 rt_sigaction(SIGINT, {SIG_IGN}, <unfinished ...>
21371 <... dup2 resumed> ) = 1
21372 stat("/bin/sed", <unfinished ...>
21370 <... rt_sigaction resumed> {0x443fc0, [], SA_RESTORER, 0x3d9d52e2b0}, 8) = 0
21372 <... stat resumed> {st_mode=S_IFREG|0755, st_size=55440, ...}) = 0
21371 close(12 <unfinished ...>
21370 rt_sigaction(SIGQUIT, {SIG_DFL}, <unfinished ...>
21371 <... close resumed> ) = 0
21372 access("/bin/sed", X_OK <unfinished ...>
21370 <... rt_sigaction resumed> {SIG_DFL}, 8) = 0
21372 <... access resumed> ) = 0
21371 stat(".", <unfinished ...>
21370 rt_sigaction(SIGCHLD, {SIG_DFL}, <unfinished ...>
21371 <... stat resumed> {st_mode=S_IFDIR|0755, st_size=4096, ...}) = 0
21372 stat("/bin/sed", <unfinished ...>
21370 <... rt_sigaction resumed> {0x433e30, [], SA_RESTORER, 0x3d9d52e2b0}, 8) = 0
21372 <... stat resumed> {st_mode=S_IFREG|0755, st_size=55440, ...}) = 0
21371 stat("/bin/awk", <unfinished ...>
21370 execve("/sbin/ip", ["/sbin/ip", "addr", "list"], [/* 7 vars */] <unfinished ...>
21371 <... stat resumed> {st_mode=S_IFREG|0755, st_size=286712, ...}) = 0
21372 access("/bin/sed", X_OK <unfinished ...>
21370 <... execve resumed> ) = 0
21371 access("/bin/awk", X_OK) = 0
21371 stat("/bin/awk", {st_mode=S_IFREG|0755, st_size=286712, ...}) = 0
21372 <... access resumed> ) = 0
21371 access("/bin/awk", X_OK <unfinished ...>
21372 rt_sigaction(SIGINT, {SIG_IGN}, <unfinished ...>
21371 <... access resumed> ) = 0
21372 <... rt_sigaction resumed> {0x443fc0, [], SA_RESTORER, 0x3d9d52e2b0}, 8) = 0
21371 rt_sigaction(SIGINT, {SIG_IGN}, <unfinished ...>
21372 rt_sigaction(SIGQUIT, {SIG_DFL}, <unfinished ...>
21371 <... rt_sigaction resumed> {0x443fc0, [], SA_RESTORER, 0x3d9d52e2b0}, 8) = 0
21372 <... rt_sigaction resumed> {SIG_DFL}, 8) = 0
21371 rt_sigaction(SIGQUIT, {SIG_DFL}, <unfinished ...>
21372 rt_sigaction(SIGCHLD, {SIG_DFL}, <unfinished ...>
21370 uname(<unfinished ...>
21371 <... rt_sigaction resumed> {SIG_DFL}, 8) = 0
21372 <... rt_sigaction resumed> {0x433e30, [], SA_RESTORER, 0x3d9d52e2b0}, 8) = 0

```

```

21370 <... uname resumed> {sys="Linux", node="andromeda", ...} = 0
21371 rt_sigaction(SIGCHLD, {SIG_DFL}, <unfinished ...>
21370 brk(0 <unfinished ...>
21372 execve("/bin/sed", ["sed", "s:$/"/], [/* 7 vars */] <unfinished ...>
21371 <... rt_sigaction resumed> {0x433e30, [], SA_RESTORER, 0x3d9d52e2b0}, 8) = 0
21370 <... brk resumed> ) = 0x620000
21372 <... execve resumed> ) = 0
21371 execve("/bin/awk", ["awk", "\n\t/^[0-9]+/ {\n\t\tdev=\"\";\n\t}\n\t/^[0"...], [/* 7 vars */]
<unfinished ...>
21370 mmap(NULL, 4096, PROT_READ|PROT_WRITE, MAP_PRIVATE|MAP_ANONYMOUS,
-1, 0 <unfinished ...>
21372 uname( <unfinished ...>
21370 <... mmap resumed> ) = 0x2a95556000
21371 <... execve resumed> ) = 0
21372 <... uname resumed> {sys="Linux", node="andromeda", ...} = 0
21370 access("/etc/ld.so.preload", R_OK <unfinished ...>
21371 uname( <unfinished ...>
21372 brk(0 <unfinished ...>
21370 <... access resumed> ) = -1 ENOENT (No such file or directory)
21371 <... uname resumed> {sys="Linux", node="andromeda", ...} = 0
21372 <... brk resumed> ) = 0x516000
21370 open("/etc/ld.so.cache", O_RDONLY <unfinished ...>
21372 mmap(NULL, 4096, PROT_READ|PROT_WRITE, MAP_PRIVATE|MAP_ANONYMOUS,
-1, 0 <unfinished ...>
21371 brk(0 <unfinished ...>
21370 <... open resumed> ) = 10
21372 <... mmap resumed> ) = 0x2a95556000
21371 <... brk resumed> ) = 0x645000
21370 fstat(10, {st_mode=S_IFREG|0644, st_size=103387, ...}) = 0
21372 access("/etc/ld.so.preload", R_OK <unfinished ...>
21371 mmap(NULL, 4096, PROT_READ|PROT_WRITE, MAP_PRIVATE|MAP_ANONYMOUS,
-1, 0 <unfinished ...>
21372 <... access resumed> ) = -1 ENOENT (No such file or directory)
21371 <... mmap resumed> ) = 0x2a95556000
21370 mmap(NULL, 103387, PROT_READ, MAP_PRIVATE, 10, 0) = 0x2a95557000
21372 open("/etc/ld.so.cache", O_RDONLY <unfinished ...>
21371 access("/etc/ld.so.preload", R_OK <unfinished ...>
21372 <... open resumed> ) = 10
21371 <... access resumed> ) = -1 ENOENT (No such file or directory)
21370 close(10) = 0
21372 fstat(10, <unfinished ...>
21371 open("/etc/ld.so.cache", O_RDONLY <unfinished ...>
21372 <... fstat resumed> {st_mode=S_IFREG|0644, st_size=103387, ...}) = 0
21371 <... open resumed> ) = 10
21370 open("/lib64/libresolv.so.2", O_RDONLY) = 10
21372 mmap(NULL, 103387, PROT_READ, MAP_PRIVATE, 10, 0 <unfinished ...>
21371 fstat(10, <unfinished ...>
21372 <... mmap resumed> ) = 0x2a95557000

```

```

21371 <... fstat resumed> {st_mode=S_IFREG|0644, st_size=103387, ...} = 0
21370 read(10, "\177ELF\2\1\1\0\0\0\0\0\0\0\0\0\0\3\0>\0\1\0\0\0\240\6\200"..., 832) = 832
21372 close(10 <unfinished ...>
21371 mmap(NULL, 103387, PROT_READ, MAP_PRIVATE, 10, 0 <unfinished ...>
21372 <... close resumed> ) = 0
21371 <... mmap resumed> ) = 0x2a95557000
21370 fstat(10, {st_mode=S_IFREG|0755, st_size=91412, ...}) = 0
21372 open("/lib64/tls/libc.so.6", O_RDONLY <unfinished ...>
21371 close(10 <unfinished ...>
21372 <... open resumed> ) = 10
21370 mmap(0x3d9e80000, 1133256, PROT_READ|PROT_EXEC,
MAP_PRIVATE|MAP_DENYWRITE, 10, 0 <unfinished ...>
21371 <... close resumed> ) = 0
21370 <... mmap resumed> ) = 0x3d9e80000
21372 read(10, <unfinished ...>
21370 mprotect(0x3d9e811000, 1063624, PROT_NONE <unfinished ...>
21371 open("/lib64/libdl.so.2", O_RDONLY <unfinished ...>
21372 <... read resumed> "\177ELF\2\1\1\0\0\0\0\0\0\0\0\0\0\3\0>\0\1\0\0\0\240\304"..., 832) = 832
21370 <... mprotect resumed> ) = 0
21371 <... open resumed> ) = 10
21372 fstat(10, <unfinished ...>
21370 mmap(0x3d9e911000, 8192, PROT_READ|PROT_WRITE,
MAP_PRIVATE|MAP_FIXED|MAP_DENYWRITE, 10, 0x11000 <unfinished ...>
21371 read(10, <unfinished ...>
21372 <... fstat resumed> {st_mode=S_IFREG|0755, st_size=1493409, ...}) = 0
21370 <... mmap resumed> ) = 0x3d9e911000
21371 <... read resumed> "\177ELF\2\1\1\0\0\0\0\0\0\0\0\0\0\3\0>\0\1\0\0\0\200\17\200"..., 832) =
832
21372 mmap(0x3d9d500000, 2310088, PROT_READ|PROT_EXEC,
MAP_PRIVATE|MAP_DENYWRITE, 10, 0 <unfinished ...>
21370 mmap(0x3d9e913000, 6856, PROT_READ|PROT_WRITE,
MAP_PRIVATE|MAP_FIXED|MAP_ANONYMOUS, -1, 0 <unfinished ...>
21371 fstat(10, <unfinished ...>
21372 <... mmap resumed> ) = 0x3d9d500000
21370 <... mmap resumed> ) = 0x3d9e913000
21371 <... fstat resumed> {st_mode=S_IFREG|0755, st_size=17943, ...}) = 0
21372 mprotect(0x3d9d62b000, 1085384, PROT_NONE <unfinished ...>
21370 close(10 <unfinished ...>
21371 mmap(0x3d9d800000, 1056968, PROT_READ|PROT_EXEC,
MAP_PRIVATE|MAP_DENYWRITE, 10, 0 <unfinished ...>
21372 <... mprotect resumed> ) = 0
21370 <... close resumed> ) = 0
21371 <... mmap resumed> ) = 0x3d9d800000
21372 mmap(0x3d9d72b000, 20480, PROT_READ|PROT_WRITE,
MAP_PRIVATE|MAP_FIXED|MAP_DENYWRITE, 10, 0x12b000 <unfinished ...>
21370 open("/lib64/tls/libc.so.6", O_RDONLY <unfinished ...>
21371 mprotect(0x3d9d802000, 1048776, PROT_NONE <unfinished ...>
21372 <... mmap resumed> ) = 0x3d9d72b000

```



```

21370 <... open resumed> ) = 10
21371 <... mprotect resumed> ) = 0
21370 read(10, <unfinished ...>
21372 mmap(0x3d9d730000, 16328, PROT_READ|PROT_WRITE,
MAP_PRIVATE|MAP_FIXED|MAP_ANONYMOUS, -1, 0 <unfinished ...>
21371 mmap(0x3d9d901000, 8192, PROT_READ|PROT_WRITE,
MAP_PRIVATE|MAP_FIXED|MAP_DENYWRITE, 10, 0x1000 <unfinished ...>
21370 <... read resumed> "\177ELF\2\1\1\0\0\0\0\0\0\0\0\0\0\0\3\0>\0\1\0\0\0\240\304"..., 832) = 832
21372 <... mmap resumed> ) = 0x3d9d730000
21371 <... mmap resumed> ) = 0x3d9d901000
21370 fstat(10, <unfinished ...>
21372 close(10 <unfinished ...>
21371 close(10 <unfinished ...>
21370 <... fstat resumed> {st_mode=S_IFREG|0755, st_size=1493409, ...}) = 0
21372 <... close resumed> ) = 0
21371 <... close resumed> ) = 0
21370 mmap(0x3d9d500000, 2310088, PROT_READ|PROT_EXEC,
MAP_PRIVATE|MAP_DENYWRITE, 10, 0 <unfinished ...>
21372 mmap(NULL, 4096, PROT_READ|PROT_WRITE, MAP_PRIVATE|MAP_ANONYMOUS,
-1, 0 <unfinished ...>
21371 open("/lib64/tls/libm.so.6", O_RDONLY <unfinished ...>
21370 <... mmap resumed> ) = 0x3d9d500000
21372 <... mmap resumed> ) = 0x2a95571000
21371 <... open resumed> ) = 10
21370 mprotect(0x3d9d62b000, 1085384, PROT_NONE <unfinished ...>
21372 mmap(NULL, 4096, PROT_READ|PROT_WRITE, MAP_PRIVATE|MAP_ANONYMOUS,
-1, 0 <unfinished ...>
21371 read(10, <unfinished ...>
21370 <... mprotect resumed> ) = 0
21372 <... mmap resumed> ) = 0x2a95572000
21371 <... read resumed> "\177ELF\2\1\1\0\0\0\0\0\0\0\0\0\0\0\3\0>\0\1\0\0\0\360=\240"..., 832) = 832
21370 mmap(0x3d9d72b000, 20480, PROT_READ|PROT_WRITE,
MAP_PRIVATE|MAP_FIXED|MAP_DENYWRITE, 10, 0x12b000 <unfinished ...>
21372 mprotect(0x3d9d72b000, 8192, PROT_READ <unfinished ...>
21371 fstat(10, <unfinished ...>
21370 <... mmap resumed> ) = 0x3d9d72b000
21372 <... mprotect resumed> ) = 0
21371 <... fstat resumed> {st_mode=S_IFREG|0755, st_size=613297, ...}) = 0
21370 mmap(0x3d9d730000, 16328, PROT_READ|PROT_WRITE,
MAP_PRIVATE|MAP_FIXED|MAP_ANONYMOUS, -1, 0 <unfinished ...>
21372 arch_prctl(ARCH_SET_FS, 0x2a95571b00 <unfinished ...>
21371 mmap(0x3d9da00000, 1593800, PROT_READ|PROT_EXEC,
MAP_PRIVATE|MAP_DENYWRITE, 10, 0 <unfinished ...>
21370 <... mmap resumed> ) = 0x3d9d730000
21372 <... arch_prctl resumed> ) = 0
21371 <... mmap resumed> ) = 0x3d9da00000
21370 close(10 <unfinished ...>
21372 munmap(0x2a95557000, 103387 <unfinished ...>

```

```

21371 mprotect(0x3d9da85000, 1049032, PROT_NONE <unfinished ...>
21370 <... close resumed> ) = 0
21372 <... munmap resumed> ) = 0
21371 <... mprotect resumed> ) = 0
21370 mmap(NULL, 4096, PROT_READ|PROT_WRITE, MAP_PRIVATE|MAP_ANONYMOUS,
-1, 0) = 0x2a95571000
21370 mmap(NULL, 4096, PROT_READ|PROT_WRITE, MAP_PRIVATE|MAP_ANONYMOUS,
-1, 0) = 0x2a95572000
21370 mprotect(0x3d9d72b000, 8192, PROT_READ <unfinished ...>
21372 brk(0 <unfinished ...>
21371 mmap(0x3d9db84000, 8192, PROT_READ|PROT_WRITE,
MAP_PRIVATE|MAP_FIXED|MAP_DENYWRITE, 10, 0x84000 <unfinished ...>
21370 <... mprotect resumed> ) = 0
21372 <... brk resumed> ) = 0x516000
21371 <... mmap resumed> ) = 0x3d9db84000
21370 arch_prctl(ARCH_SET_FS, 0x2a95571e00 <unfinished ...>
21372 brk(0x537000 <unfinished ...>
21371 close(10 <unfinished ...>
21370 <... arch_prctl resumed> ) = 0
21372 <... brk resumed> ) = 0x537000
21371 <... close resumed> ) = 0
21370 munmap(0x2a95557000, 103387) = 0
21370 socket(PF_NETLINK, SOCK_RAW, 0 <unfinished ...>
21372 fstat(0, <unfinished ...>
21371 open("/lib64/tls/libc.so.6", O_RDONLY <unfinished ...>
21370 <... socket resumed> ) = 10
21372 <... fstat resumed> {st_mode=S_IFIFO|0600, st_size=0, ...} = 0
21371 <... open resumed> ) = 10
21370 setsockopt(10, SOL_SOCKET, SO_SNDBUF, [32768], 4 <unfinished ...>
21372 mmap(NULL, 4096, PROT_READ|PROT_WRITE, MAP_PRIVATE|MAP_ANONYMOUS,
-1, 0 <unfinished ...>
21371 read(10, <unfinished ...>
21370 <... setsockopt resumed> ) = 0
21372 <... mmap resumed> ) = 0x2a95557000
21371 <... read resumed> "\177ELF\2\1\1\0\0\0\0\0\0\0\0\0\3\0>\0\1\0\0\0\240\304"..., 832) = 832
21370 setsockopt(10, SOL_SOCKET, SO_RCVBUF, [32768], 4 <unfinished ...>
21372 read(0, <unfinished ...>
21371 fstat(10, <unfinished ...>
21370 <... setsockopt resumed> ) = 0
21371 <... fstat resumed> {st_mode=S_IFREG|0755, st_size=1493409, ...} = 0
21370 bind(10, {sa_family=AF_NETLINK, pid=0, groups=00000000}, 12 <unfinished ...>
21371 mmap(NULL, 4096, PROT_READ|PROT_WRITE, MAP_PRIVATE|MAP_ANONYMOUS,
-1, 0 <unfinished ...>
21370 <... bind resumed> ) = 0
21371 <... mmap resumed> ) = 0x2a95571000
21370 getsockname(10, <unfinished ...>
21371 mmap(0x3d9d500000, 2310088, PROT_READ|PROT_EXEC,
MAP_PRIVATE|MAP_DENYWRITE, 10, 0 <unfinished ...>

```

```

21370 <... getsockname resumed> {sa_family=AF_NETLINK, pid=21370, groups=00000000},
[140737488355340]) = 0
21371 <... mmap resumed> ) = 0x3d9d500000
21370 sendto(10, "\24\0\0\0\22\0\1\3(\30\200E\0\0\0\0\200\0\0", 20, 0,
{sa_family=AF_NETLINK, pid=0, groups=00000000}, 12 <unfinished ...>
21371 mprotect(0x3d9d62b000, 1085384, PROT_NONE <unfinished ...>
21370 <... sendto resumed> ) = 20
21371 <... mprotect resumed> ) = 0
21370 recvmsg(10, <unfinished ...>
21371 mmap(0x3d9d72b000, 20480, PROT_READ|PROT_WRITE,
MAP_PRIVATE|MAP_FIXED|MAP_DENYWRITE, 10, 0x12b000 <unfinished ...>
21370 <... recvmsg resumed> {msg_name(12)={sa_family=AF_NETLINK, pid=0,
groups=00000000}, msg_iov(1)=[{"\350\0\0\0\20\0\2\0(\30\200EzS\0\0\0\0\4\3\2\0\0\0\0\0"...,
16384}], msg_controllen=0, msg_flags=0}, 0) = 684
21371 <... mmap resumed> ) = 0x3d9d72b000
21370 brk(0 <unfinished ...>
21371 mmap(0x3d9d730000, 16328, PROT_READ|PROT_WRITE,
MAP_PRIVATE|MAP_FIXED|MAP_ANONYMOUS, -1, 0 <unfinished ...>
21370 <... brk resumed> ) = 0x620000
21371 <... mmap resumed> ) = 0x3d9d730000
21370 brk(0x641000 <unfinished ...>
21371 close(10 <unfinished ...>
21370 <... brk resumed> ) = 0x641000
21371 <... close resumed> ) = 0
21370 recvmsg(10, {msg_name(12)={sa_family=AF_NETLINK, pid=0, groups=00000000},
msg_iov(1)=[{"\24\0\0\0\3\0\2\0(\30\200EzS\0\0\0\0\0\2\0\0\0\0\0\0"..., 16384}],
msg_controllen=0, msg_flags=0}, 0) = 20
21371 mmap(NULL, 4096, PROT_READ|PROT_WRITE, MAP_PRIVATE|MAP_ANONYMOUS,
-1, 0) = 0x2a95572000
21370 sendto(10, "\24\0\0\0\26\0\1\3)\30\200E\0\0\0\0\0\0\0", 20, 0, {sa_family=AF_NETLINK,
pid=0, groups=00000000}, 12) = 20
21370 recvmsg(10, <unfinished ...>
21371 mprotect(0x3d9d72b000, 8192, PROT_READ <unfinished ...>
21370 <... recvmsg resumed> {msg_name(12)={sa_family=AF_NETLINK, pid=0,
groups=00000000}, msg_iov(1)=[{"D\0\0\0\24\0\2\0)\30\200EzS\0\0\2\10\200\376\2\0\0\0\10"...,
16384}], msg_controllen=0, msg_flags=0}, 0) = 136
21371 <... mprotect resumed> ) = 0
21370 recvmsg(10, <unfinished ...>
21371 arch_prctl(ARCH_SET_FS, 0x2a95572400 <unfinished ...>
21370 <... recvmsg resumed> {msg_name(12)={sa_family=AF_NETLINK, pid=0,
groups=00000000}, msg_iov(1)=[{"\24\0\0\0\3\0\2\0)\30\200EzS\0\0\0\0\0\2\0\0\0\10\0\1"...,
16384}], msg_controllen=0, msg_flags=0}, 0) = 20
21371 <... arch_prctl resumed> ) = 0
21370 fstat(1, <unfinished ...>
21371 munmap(0x2a95557000, 103387 <unfinished ...>
21370 <... fstat resumed> {st_mode=S_IFIFO|0600, st_size=0, ...}) = 0
21371 <... munmap resumed> ) = 0
21370 mmap(NULL, 4096, PROT_READ|PROT_WRITE, MAP_PRIVATE|MAP_ANONYMOUS,

```

```

-1, 0) = 0x2a95557000
21370 socket(PF_INET, SOCK_STREAM, IPPROTO_IP) = 11
21370 ioctl(11, SIOCGIFXQLEN, 0x7fbfffebb0) = 0
21370 close(11 <unfinished ...>
21371 brk(0 <unfinished ...>
21370 <... close resumed> ) = 0
21371 <... brk resumed> ) = 0x645000
21370 write(1, "2: lo: <LOOPBACK,UP> mtu 16436 q"..., 104 <unfinished ...>
21371 brk(0x666000 <unfinished ...>
21370 <... write resumed> ) = 104
21371 <... brk resumed> ) = 0x666000
21370 open("/etc/iproute2/rt_scopes", O_RDONLY <unfinished ...>
21371 rt_sigaction(SIGFPE, {0x41e430, [FPE], SA_RESTORER|SA_RESTART, 0x3d9d52e2b0},
<unfinished ...>
21370 <... open resumed> ) = 11
21371 <... rt_sigaction resumed> {SIG_DFL}, 8) = 0
21370 fstat(11, <unfinished ...>
21371 rt_sigaction(SIGSEGV, {0x41e430, [SEGV], SA_RESTORER|SA_RESTART,
0x3d9d52e2b0}, <unfinished ...>
21370 <... fstat resumed> {st_mode=S_IFREG|0644, st_size=98, ...}) = 0
21371 <... rt_sigaction resumed> {SIG_DFL}, 8) = 0
21370 mmap(NULL, 4096, PROT_READ|PROT_WRITE, MAP_PRIVATE|MAP_ANONYMOUS,
-1, 0 <unfinished ...>
21371 rt_sigaction(SIGBUS, {0x41e430, [BUS], SA_RESTORER|SA_RESTART, 0x3d9d52e2b0},
<unfinished ...>
21370 <... mmap resumed> ) = 0x2a95558000
21371 <... rt_sigaction resumed> {SIG_DFL}, 8) = 0
21370 read(11, <unfinished ...>
21371 fstat(0, <unfinished ...>
21370 <... read resumed> "#\n# reserved values\n#\n#\0\tglobal\n"..., 4096) = 98
21371 <... fstat resumed> {st_mode=S_IFIFO|0600, st_size=0, ...}) = 0
21370 read(11, <unfinished ...>
21371 fstat(1, <unfinished ...>
21370 <... read resumed> "", 4096) = 0
21371 <... fstat resumed> {st_mode=S_IFIFO|0600, st_size=0, ...}) = 0
21370 close(11 <unfinished ...>
21371 fstat(2, <unfinished ...>
21370 <... close resumed> ) = 0
21371 <... fstat resumed> {st_mode=S_IFCHR|0620, st_rdev=makedev(136, 0), ...}) = 0
21370 munmap(0x2a95558000, 4096 <unfinished ...>
21371 getgroups(0, <unfinished ...>
21370 <... munmap resumed> ) = 0
21371 <... getgroups resumed> NULL) = 7
21370 write(1, " inet 127.0.0.1/8 brd 127.255"..., 55 <unfinished ...>
21371 getgroups(7, <unfinished ...>
21370 <... write resumed> ) = 55
21371 <... getgroups resumed> [0, 1, 2, 3, 4, 6, 10]) = 7
21370 socket(PF_INET, SOCK_STREAM, IPPROTO_IP <unfinished ...>

```

```

21371 ioctl(1, SNDCTL_TMR_TIMEBASE or TCGETS <unfinished ...>
21370 <... socket resumed> ) = 11
21371 <... ioctl resumed> , 0x7fbffffb20) = -1 EINVAL (Invalid argument)
21370 ioctl(11, SIOCGIFTXQLEN, 0x7fbffffebb0) = 0
21370 close(11) = 0
21370 write(1, "4: eth1: <BROADCAST,MULTICAST,UP"..., 125) = 125
21370 write(1, " inet 10.0.0.98/24 brd 10.0.0"..., 55) = 55
21370 socket(PF_INET, SOCK_STREAM, IPPROTO_IP) = 11
21370 ioctl(11, SIOCGIFTXQLEN <unfinished ...>
21371 fstat(0, <unfinished ...>
21370 <... ioctl resumed> , 0x7fbffffebb0) = 0
21371 <... fstat resumed> {st_mode=S_IFIFO|0600, st_size=0, ...}) = 0
21370 close(11 <unfinished ...>
21371 ioctl(0, SNDCTL_TMR_TIMEBASE or TCGETS <unfinished ...>
21370 <... close resumed> ) = 0
21371 <... ioctl resumed> , 0x7fbffffa20) = -1 EINVAL (Invalid argument)
21370 write(1, "1: venet0: <BROADCAST,POINTOPOIN"..., 83 <unfinished ...>
21371 fstat(0, <unfinished ...>
21370 <... write resumed> ) = 83
21371 <... fstat resumed> {st_mode=S_IFIFO|0600, st_size=0, ...}) = 0
21370 exit_group(0) = ?
21371 read(0, <unfinished ...>
21369 <... wait4 resumed> [{WIFEXITED(s) && WEXITSTATUS(s) == 0}], 0, NULL) = 21370
21371 <... read resumed> "2: lo: <LOOPBACK,UP> mtu 16436 q"..., 4096) = 422
21369 wait4(-1, <unfinished ...>
21371 fstat(1, {st_mode=S_IFIFO|0600, st_size=0, ...}) = 0
21371 mmap(NULL, 4096, PROT_READ|PROT_WRITE, MAP_PRIVATE|MAP_ANONYMOUS,
-1, 0) = 0x2a95557000
21371 read(0, "", 4096) = 0
21371 write(1, "eth1:\n", 6 <unfinished ...>
21372 <... read resumed> "eth1:\n", 4096) = 6
21371 <... write resumed> ) = 6
21372 fstat(1, {st_mode=S_IFIFO|0600, st_size=0, ...}) = 0
21372 mmap(NULL, 4096, PROT_READ|PROT_WRITE, MAP_PRIVATE|MAP_ANONYMOUS,
-1, 0) = 0x2a95558000
21372 read(0, <unfinished ...>
21371 exit_group(0) = ?
21372 <... read resumed> "", 4096) = 0
21369 <... wait4 resumed> [{WIFEXITED(s) && WEXITSTATUS(s) == 0}], 0, NULL) = 21371
21372 write(1, "eth1\n", 5) = 5
21372 close(1) = 0
21372 munmap(0x2a95558000, 4096) = 0
21372 close(2) = 0
21372 exit_group(0) = ?
21369 wait4(-1, [{WIFEXITED(s) && WEXITSTATUS(s) == 0}], 0, NULL) = 21372
21369 rt_sigprocmask(SIG_SETMASK, [CHLD], NULL, 8) = 0
21369 rt_sigaction(SIGINT, {0x443fc0, [], SA_RESTORER, 0x3d9d52e2b0}, {0x432ba0, [],
SA_RESTORER, 0x3d9d52e2b0}, 8) = 0

```

```

21369 close(11) = -1 EBADF (Bad file descriptor)
21366 <... read resumed> "eth1\n", 128) = 5
21369 rt_sigprocmask(SIG_SETMASK, [], <unfinished ...>
21366 read(10, <unfinished ...>
21369 <... rt_sigprocmask resumed> NULL, 8) = 0
21369 --- SIGCHLD (Child exited) @ 0 (0) ---
21369 wait4(-1, 0x7fbfffee94, WNOHANG, NULL) = -1 ECHILD (No child processes)
21369 rt_sigreturn(0xffffffff) = 0
21369 exit_group(0) = ?
21366 <... read resumed> "", 128) = 0
21366 --- SIGCHLD (Child exited) @ 0 (0) ---
21366 wait4(-1, [{WIFEXITED(s) && WEXITSTATUS(s) == 0}], WNOHANG, NULL) = 21369
21366 wait4(-1, 0x7fbffff164, WNOHANG, NULL) = -1 ECHILD (No child processes)
21366 rt_sigreturn(0xffffffff) = 0
21366 close(10) = 0
21366 rt_sigprocmask(SIG_BLOCK, [CHLD], [], 8) = 0
21366 rt_sigaction(SIGINT, {0x432ba0, [], SA_RESTORER, 0x3d9d52e2b0}, {SIG_IGN}, 8) = 0
21366 rt_sigprocmask(SIG_SETMASK, [], NULL, 8) = 0
21366 rt_sigaction(SIGINT, {SIG_IGN}, {0x432ba0, [], SA_RESTORER, 0x3d9d52e2b0}, 8) = 0
21366 rt_sigprocmask(SIG_BLOCK, NULL, [], 8) = 0
21366 read(255, "\nvzarpipdetect \"$IP_ADDR\"\nfor IP"..., 1741) = 393
21366 rt_sigprocmask(SIG_BLOCK, NULL, [], 8) = 0
21366 rt_sigprocmask(SIG_BLOCK, NULL, [], 8) = 0
21366 rt_sigprocmask(SIG_BLOCK, NULL, [], 8) = 0
21366 rt_sigprocmask(SIG_SETMASK, [], NULL, 8) = 0
21366 rt_sigprocmask(SIG_BLOCK, NULL, [], 8) = 0
21366 rt_sigprocmask(SIG_SETMASK, [], NULL, 8) = 0
21366 stat(".", {st_mode=S_IFDIR|0755, st_size=4096, ...}) = 0
21366 stat("/bin/arp send", 0x7fbffffeb0) = -1 ENOENT (No such file or directory)
21366 stat("/sbin/arp send", 0x7fbffffeb0) = -1 ENOENT (No such file or directory)
21366 stat("/usr/bin/arp send", 0x7fbffffeb0) = -1 ENOENT (No such file or directory)
21366 stat("/usr/sbin/arp send", {st_mode=S_IFREG|0755, st_size=23363, ...}) = 0
21366 access("/usr/sbin/arp send", X_OK) = 0
21366 stat("/usr/sbin/arp send", {st_mode=S_IFREG|0755, st_size=23363, ...}) = 0
21366 access("/usr/sbin/arp send", X_OK) = 0
21366 rt_sigprocmask(SIG_BLOCK, [INT CHLD], [], 8) = 0
21366 rt_sigprocmask(SIG_BLOCK, [CHLD], [INT CHLD], 8) = 0
21366 rt_sigprocmask(SIG_SETMASK, [INT CHLD], NULL, 8) = 0
21366 lseek(255, -367, SEEK_CUR) = 1374
21366 clone(child_stack=0,
flags=CLONE_CHILD_CLEAR_TID|CLONE_CHILD_SETTID|SIGCHLD,
child_tidptr=0x2a95572470) = 21373
21373 close(255 <unfinished ...>
21366 rt_sigprocmask(SIG_SETMASK, [], NULL, 8) = 0
21366 rt_sigprocmask(SIG_BLOCK, [CHLD], <unfinished ...>
21373 <... close resumed> ) = 0
21366 <... rt_sigprocmask resumed> [], 8) = 0
21366 rt_sigprocmask(SIG_SETMASK, [], NULL, 8) = 0

```

```
21366 rt_sigprocmask(SIG_BLOCK, [CHLD], [], 8) = 0
21366 rt_sigaction(SIGINT, {0x432ba0, [], SA_RESTORER, 0x3d9d52e2b0}, {SIG_IGN}, 8) = 0
21366 wait4(-1, <unfinished ...>
21373 rt_sigprocmask(SIG_SETMASK, [], NULL, 8) = 0
21373 rt_sigaction(SIGTSTP, {SIG_DFL}, {SIG_DFL}, 8) = 0
21373 rt_sigaction(SIGTTIN, {SIG_DFL}, {SIG_DFL}, 8) = 0
21373 rt_sigaction(SIGTTOU, {SIG_DFL}, {SIG_DFL}, 8) = 0
21373 rt_sigaction(SIGINT, {SIG_IGN}, {SIG_IGN}, 8) = 0
21373 rt_sigaction(SIGQUIT, {SIG_DFL}, {SIG_IGN}, 8) = 0
21373 rt_sigaction(SIGCHLD, {SIG_DFL}, {0x433e30, [], SA_RESTORER, 0x3d9d52e2b0}, 8) = 0
21373 execve("/usr/sbin/arpd", ["arpd", "-c", "1", "-w", "1", "-D", "-e", "10.0.0.101", "eth1"],
[* 7 vars */]) = 0
21373 uname({sys="Linux", node="andromeda", ...}) = 0
21373 brk(0) = 0x507000
21373 mmap(NULL, 4096, PROT_READ|PROT_WRITE, MAP_PRIVATE|MAP_ANONYMOUS,
-1, 0) = 0x2a95556000
21373 access("/etc/ld.so.preload", R_OK) = -1 ENOENT (No such file or directory)
21373 open("/usr/lib/vzctl/lib/tls/x86_64/libc.so.6", O_RDONLY) = -1 ENOENT (No such file or
directory)
21373 stat("/usr/lib/vzctl/lib/tls/x86_64", 0x7fbffff200) = -1 ENOENT (No such file or directory)
21373 open("/usr/lib/vzctl/lib/tls/libc.so.6", O_RDONLY) = -1 ENOENT (No such file or directory)
21373 stat("/usr/lib/vzctl/lib/tls", 0x7fbffff200) = -1 ENOENT (No such file or directory)
21373 open("/usr/lib/vzctl/lib/x86_64/libc.so.6", O_RDONLY) = -1 ENOENT (No such file or
directory)
21373 stat("/usr/lib/vzctl/lib/x86_64", 0x7fbffff200) = -1 ENOENT (No such file or directory)
21373 open("/usr/lib/vzctl/lib/libc.so.6", O_RDONLY) = -1 ENOENT (No such file or directory)
21373 stat("/usr/lib/vzctl/lib", {st_mode=S_IFDIR|0755, st_size=4096, ...}) = 0
21373 open("/etc/ld.so.cache", O_RDONLY) = 10
21373 fstat(10, {st_mode=S_IFREG|0644, st_size=103387, ...}) = 0
21373 mmap(NULL, 103387, PROT_READ, MAP_PRIVATE, 10, 0) = 0x2a95557000
21373 close(10) = 0
21373 open("/lib64/tls/libc.so.6", O_RDONLY) = 10
21373 read(10, "\177ELF\2\1\1\0\0\0\0\0\0\0\0\0\0\3\0>\0\1\0\0\0\240\304" ..., 832) = 832
21373 fstat(10, {st_mode=S_IFREG|0755, st_size=1493409, ...}) = 0
21373 mmap(0x3d9d500000, 2310088, PROT_READ|PROT_EXEC,
MAP_PRIVATE|MAP_DENYWRITE, 10, 0) = 0x3d9d500000
21373 mprotect(0x3d9d62b000, 1085384, PROT_NONE) = 0
21373 mmap(0x3d9d72b000, 20480, PROT_READ|PROT_WRITE,
MAP_PRIVATE|MAP_FIXED|MAP_DENYWRITE, 10, 0x12b000) = 0x3d9d72b000
21373 mmap(0x3d9d730000, 16328, PROT_READ|PROT_WRITE,
MAP_PRIVATE|MAP_FIXED|MAP_ANONYMOUS, -1, 0) = 0x3d9d730000
21373 close(10) = 0
21373 mmap(NULL, 4096, PROT_READ|PROT_WRITE, MAP_PRIVATE|MAP_ANONYMOUS,
-1, 0) = 0x2a95571000
21373 mmap(NULL, 4096, PROT_READ|PROT_WRITE, MAP_PRIVATE|MAP_ANONYMOUS,
-1, 0) = 0x2a95572000
21373 mprotect(0x3d9d72b000, 8192, PROT_READ) = 0
21373 arch_prctl(ARCH_SET_FS, 0x2a95571b00) = 0
```

```

21373 munmap(0x2a95557000, 103387) = 0
21373 socket(PF_PACKET, SOCK_RAW, 1544) = 10
21373 ioctl(10, SIOCGIFINDEX, {ifr_name="eth1", ifr_index=4}) = 0
21373 ioctl(10, SIOCGIFFLAGS, {ifr_name="eth1",
ifr_flags=IFF_UP|IFF_BROADCAST|IFF_RUNNING|IFF_MULTICAST}) = 0
21373 ioctl(10, SIOCGIFHWADDR, {ifr_name="eth1", ifr_hwaddr=00:30:18:b0:33:e5}) = 0
21373 ioctl(10, SIOCGIFADDR, {ifr_name="eth1", ifr_addr={AF_INET, inet_addr("10.0.0.98")}}) =
0
21373 rt_sigaction(SIGALRM, {0x401310, [], SA_RESTORER|SA_RESTART, 0x3d9d52e2b0},
NULL, 8) = 0
21373 sendto(10, "\377\377\377\377\377\377\0000\30\2603\345\10\6\0\1\10\0"..., 60, 0,
{sa_family=AF_PACKET, proto=0x806, if4, pkttype=PACKET_HOST, addr(6)={0,
003018b033e5}, 20) = 60
21373 alarm(1) = 0
21373 recvfrom(10, "\377\377\377\377\377\377\0\23F\223Q5\10\6\0\1\10\0\6\4"..., 4096, 0,
{sa_family=AF_PACKET, proto=0x806, if4, pkttype=PACKET_BROADCAST, addr(6)={1,
001346935135}, [20]) = 60
21373 rt_sigprocmask(SIG_BLOCK, [ALRM], NULL, 8) = 0
21373 rt_sigprocmask(SIG_UNBLOCK, [ALRM], NULL, 8) = 0
21373 recvfrom(10, 0x7fbffec20, 4096, 0, 0x7fbffec00, 0x7fbffebfc) = ? ERESTARTSYS (To be
restarted)
21373 --- SIGALRM (Alarm clock) @ 0 (0) ---
21373 exit_group(0) = ?
21366 <... wait4 resumed> [{WIFEXITED(s) && WEXITSTATUS(s) == 0}], 0, NULL) = 21373
21366 rt_sigprocmask(SIG_SETMASK, [], NULL, 8) = 0
21366 --- SIGCHLD (Child exited) @ 0 (0) ---
21366 wait4(-1, 0x7fbffedd4, WNOHANG, NULL) = -1 ECHILD (No child processes)
21366 rt_sigreturn(0xffffffff) = 0
21366 rt_sigaction(SIGINT, {SIG_IGN}, {0x432ba0, [], SA_RESTORER, 0x3d9d52e2b0}, 8) = 0
21366 rt_sigprocmask(SIG_BLOCK, [CHLD], [], 8) = 0
21366 rt_sigprocmask(SIG_SETMASK, [], NULL, 8) = 0
21366 rt_sigprocmask(SIG_BLOCK, NULL, [], 8) = 0
21366 read(255, "for IP in $IP_ADDR; do\n\tvzaddrou"..., 1741) = 367
21366 rt_sigprocmask(SIG_BLOCK, NULL, [], 8) = 0
21366 rt_sigprocmask(SIG_BLOCK, [CHLD], [], 8) = 0
21366 pipe([10, 11]) = 0
21366 rt_sigprocmask(SIG_BLOCK, [INT CHLD], [CHLD], 8) = 0
21366 lseek(255, -306, SEEK_CUR) = 1435
21366 clone(child_stack=0,
flags=CLONE_CHILD_CLEARPID|CLONE_CHILD_SETTID|SIGCHLD,
child_tidptr=0x2a95572470) = 21374
21374 close(255 <unfinished ...>
21366 rt_sigprocmask(SIG_SETMASK, [CHLD], NULL, 8) = 0
21366 close(11) = 0
21366 close(11) = -1 EBADF (Bad file descriptor)
21366 rt_sigprocmask(SIG_BLOCK, [INT CHLD], [CHLD], 8) = 0
21366 clone(child_stack=0,
flags=CLONE_CHILD_CLEARPID|CLONE_CHILD_SETTID|SIGCHLD,

```



```

child_tidptr=0x2a95572470) = 21375
21374 <... close resumed> )          = 0
21375 close(255 <unfinished ...>
21366 rt_sigprocmask(SIG_SETMASK, [CHLD], NULL, 8) = 0
21366 close(10)                        = 0
21366 rt_sigprocmask(SIG_BLOCK, [CHLD], [CHLD], 8) = 0
21366 rt_sigprocmask(SIG_SETMASK, [CHLD], NULL, 8) = 0
21366 rt_sigprocmask(SIG_BLOCK, [CHLD], [CHLD], 8) = 0
21366 rt_sigaction(SIGINT, {0x432ba0, [], SA_RESTORER, 0x3d9d52e2b0}, {SIG_IGN}, 8) = 0
21366 wait4(-1, <unfinished ...>
21375 <... close resumed> )          = 0
21374 rt_sigprocmask(SIG_SETMASK, [], NULL, 8) = 0
21375 rt_sigprocmask(SIG_SETMASK, [], NULL, 8) = 0
21374 rt_sigaction(SIGTSTP, {SIG_DFL}, {SIG_DFL}, 8) = 0
21375 rt_sigaction(SIGTSTP, {SIG_DFL}, {SIG_DFL}, 8) = 0
21374 rt_sigaction(SIGTTIN, {SIG_DFL}, {SIG_DFL}, 8) = 0
21375 rt_sigaction(SIGTTIN, {SIG_DFL}, {SIG_DFL}, 8) = 0
21374 rt_sigaction(SIGTTOU, {SIG_DFL}, {SIG_DFL}, 8) = 0
21375 rt_sigaction(SIGTTOU, {SIG_DFL}, {SIG_DFL}, 8) = 0
21374 close(10)                        = 0
21375 dup2(10, 0)                      = 0
21374 dup2(11, 1)                     = 1
21375 close(10)                        = 0
21374 close(11)                       = 0
21375 stat(".", {st_mode=S_IFDIR|0755, st_size=4096, ...}) = 0
21374 rt_sigaction(SIGINT, {SIG_IGN}, {SIG_IGN}, 8) = 0
21375 stat("/bin/grep", {st_mode=S_IFREG|0755, st_size=89088, ...}) = 0
21374 rt_sigaction(SIGQUIT, {SIG_DFL}, {SIG_IGN}, 8) = 0
21375 access("/bin/grep", X_OK)         = 0
21374 rt_sigaction(SIGCHLD, {SIG_DFL}, {0x433e30, [], SA_RESTORER, 0x3d9d52e2b0}, 8) = 0
21375 stat("/bin/grep", {st_mode=S_IFREG|0755, st_size=89088, ...}) = 0
21374 execve("/sbin/ip", ["/sbin/ip", "route", "list", "table", "all", "10.0.0.101"], [/* 7 vars */]
<unfinished ...>
21375 access("/bin/grep", X_OK <unfinished ...>
21374 <... execve resumed> )          = 0
21375 <... access resumed> )          = 0
21375 rt_sigaction(SIGINT, {SIG_IGN}, {SIG_IGN}, 8) = 0
21374 uname({sys="Linux", node="andromeda", ...}) = 0
21375 rt_sigaction(SIGQUIT, {SIG_DFL}, {SIG_IGN}, 8) = 0
21374 brk(0)                            = 0x620000
21375 rt_sigaction(SIGCHLD, {SIG_DFL}, {0x433e30, [], SA_RESTORER, 0x3d9d52e2b0}, 8) = 0
21374 mmap(NULL, 4096, PROT_READ|PROT_WRITE, MAP_PRIVATE|MAP_ANONYMOUS,
-1, 0) = 0x2a95556000
21375 open("/dev/null", O_WRONLY|O_CREAT|O_TRUNC, 0666) = 10
21374 access("/etc/ld.so.preload", R_OK) = -1 ENOENT (No such file or directory)
21375 dup2(10, 1)                        = 1
21374 open("/etc/ld.so.cache", O_RDONLY) = 10
21375 close(10)                         = 0

```

```

21374 fstat(10, {st_mode=S_IFREG|0644, st_size=103387, ...}) = 0
21375 dup2(1, 2) = 2
21374 mmap(NULL, 103387, PROT_READ, MAP_PRIVATE, 10, 0) = 0x2a95557000
21375 fcntl(1, F_GETFD) = 0
21374 close(10) = 0
21375 execve("/bin/grep", ["grep", "10.0.0.101 dev venet0"], [/* 7 vars */]) = 0
21374 open("/lib64/libresolv.so.2", O_RDONLY) = 10
21374 read(10, <unfinished ...>
21375 uname( <unfinished ...>
21374 <... read resumed> "\177ELF\2\1\1\0\0\0\0\0\0\0\0\3\0>\0\1\0\0\0\2406\200"..., 832) = 832
21375 <... uname resumed> {sys="Linux", node="andromeda", ...}) = 0
21374 fstat(10, <unfinished ...>
21375 brk(0 <unfinished ...>
21374 <... fstat resumed> {st_mode=S_IFREG|0755, st_size=91412, ...}) = 0
21375 <... brk resumed> ) = 0x615000
21374 mmap(0x3d9e800000, 1133256, PROT_READ|PROT_EXEC,
MAP_PRIVATE|MAP_DENYWRITE, 10, 0 <unfinished ...>
21375 mmap(NULL, 4096, PROT_READ|PROT_WRITE, MAP_PRIVATE|MAP_ANONYMOUS,
-1, 0 <unfinished ...>
21374 <... mmap resumed> ) = 0x3d9e800000
21375 <... mmap resumed> ) = 0x2a95556000
21374 mprotect(0x3d9e811000, 1063624, PROT_NONE <unfinished ...>
21375 access("/etc/ld.so.preload", R_OK <unfinished ...>
21374 <... mprotect resumed> ) = 0
21375 <... access resumed> ) = -1 ENOENT (No such file or directory)
21374 mmap(0x3d9e911000, 8192, PROT_READ|PROT_WRITE,
MAP_PRIVATE|MAP_FIXED|MAP_DENYWRITE, 10, 0x11000 <unfinished ...>
21375 open("/etc/ld.so.cache", O_RDONLY <unfinished ...>
21374 <... mmap resumed> ) = 0x3d9e911000
21375 <... open resumed> ) = 10
21374 mmap(0x3d9e913000, 6856, PROT_READ|PROT_WRITE,
MAP_PRIVATE|MAP_FIXED|MAP_ANONYMOUS, -1, 0 <unfinished ...>
21375 fstat(10, <unfinished ...>
21374 <... mmap resumed> ) = 0x3d9e913000
21375 <... fstat resumed> {st_mode=S_IFREG|0644, st_size=103387, ...}) = 0
21374 close(10 <unfinished ...>
21375 mmap(NULL, 103387, PROT_READ, MAP_PRIVATE, 10, 0 <unfinished ...>
21374 <... close resumed> ) = 0
21375 <... mmap resumed> ) = 0x2a95557000
21374 open("/lib64/tls/libc.so.6", O_RDONLY <unfinished ...>
21375 close(10 <unfinished ...>
21374 <... open resumed> ) = 10
21375 <... close resumed> ) = 0
21374 read(10, "\177ELF\2\1\1\0\0\0\0\0\0\0\0\3\0>\0\1\0\0\0\240\304" ..., 832) = 832
21375 open("/lib64/libpcre.so.0", O_RDONLY <unfinished ...>
21374 fstat(10, <unfinished ...>
21375 <... open resumed> ) = 10
21374 <... fstat resumed> {st_mode=S_IFREG|0755, st_size=1493409, ...}) = 0

```

```

21375 read(10, <unfinished ...>
21374 mmap(0x3d9d50000, 2310088, PROT_READ|PROT_EXEC,
MAP_PRIVATE|MAP_DENYWRITE, 10, 0 <unfinished ...>
21375 <... read resumed> "\177ELF\2\1\1\0\0\0\0\0\0\0\0\3\0>\0\1\0\0\0\300\017"..., 832) = 832
21374 <... mmap resumed> ) = 0x3d9d50000
21375 fstat(10, <unfinished ...>
21374 mprotect(0x3d9d62b000, 1085384, PROT_NONE <unfinished ...>
21375 <... fstat resumed> {st_mode=S_IFREG|0755, st_size=63432, ...}) = 0
21374 <... mprotect resumed> ) = 0
21375 mmap(0x3da5300000, 1107856, PROT_READ|PROT_EXEC,
MAP_PRIVATE|MAP_DENYWRITE, 10, 0 <unfinished ...>
21374 mmap(0x3d9d72b000, 20480, PROT_READ|PROT_WRITE,
MAP_PRIVATE|MAP_FIXED|MAP_DENYWRITE, 10, 0x12b000 <unfinished ...>
21375 <... mmap resumed> ) = 0x3da5300000
21374 <... mmap resumed> ) = 0x3d9d72b000
21375 mprotect(0x3da530e000, 1050512, PROT_NONE <unfinished ...>
21374 mmap(0x3d9d730000, 16328, PROT_READ|PROT_WRITE,
MAP_PRIVATE|MAP_FIXED|MAP_ANONYMOUS, -1, 0 <unfinished ...>
21375 <... mprotect resumed> ) = 0
21374 <... mmap resumed> ) = 0x3d9d730000
21375 mmap(0x3da540e000, 4096, PROT_READ|PROT_WRITE,
MAP_PRIVATE|MAP_FIXED|MAP_DENYWRITE, 10, 0xe000 <unfinished ...>
21374 close(10 <unfinished ...>
21375 <... mmap resumed> ) = 0x3da540e000
21374 <... close resumed> ) = 0
21375 close(10 <unfinished ...>
21374 mmap(NULL, 4096, PROT_READ|PROT_WRITE, MAP_PRIVATE|MAP_ANONYMOUS,
-1, 0 <unfinished ...>
21375 <... close resumed> ) = 0
21374 <... mmap resumed> ) = 0x2a95571000
21375 open("/lib64/tls/libc.so.6", O_RDONLY <unfinished ...>
21374 mmap(NULL, 4096, PROT_READ|PROT_WRITE, MAP_PRIVATE|MAP_ANONYMOUS,
-1, 0 <unfinished ...>
21375 <... open resumed> ) = 10
21374 <... mmap resumed> ) = 0x2a95572000
21375 read(10, <unfinished ...>
21374 mprotect(0x3d9d72b000, 8192, PROT_READ <unfinished ...>
21375 <... read resumed> "\177ELF\2\1\1\0\0\0\0\0\0\0\0\3\0>\0\1\0\0\0\240\304"..., 832) = 832
21374 <... mprotect resumed> ) = 0
21375 fstat(10, <unfinished ...>
21374 arch_prctl(ARCH_SET_FS, 0x2a95571e00 <unfinished ...>
21375 <... fstat resumed> {st_mode=S_IFREG|0755, st_size=1493409, ...}) = 0
21374 <... arch_prctl resumed> ) = 0
21374 munmap(0x2a95557000, 103387 <unfinished ...>
21375 mmap(0x3d9d500000, 2310088, PROT_READ|PROT_EXEC,
MAP_PRIVATE|MAP_DENYWRITE, 10, 0 <unfinished ...>
21374 <... munmap resumed> ) = 0
21375 <... mmap resumed> ) = 0x3d9d500000

```

```

21374 brk(0 <unfinished ...>
21375 mprotect(0x3d9d62b000, 1085384, PROT_NONE <unfinished ...>
21374 <... brk resumed> ) = 0x620000
21375 <... mprotect resumed> ) = 0
21374 brk(0x641000 <unfinished ...>
21375 mmap(0x3d9d72b000, 20480, PROT_READ|PROT_WRITE,
MAP_PRIVATE|MAP_FIXED|MAP_DENYWRITE, 10, 0x12b000 <unfinished ...>
21374 <... brk resumed> ) = 0x641000
21375 <... mmap resumed> ) = 0x3d9d72b000
21374 open("/etc/iproute2/rtables", O_RDONLY <unfinished ...>
21375 mmap(0x3d9d730000, 16328, PROT_READ|PROT_WRITE,
MAP_PRIVATE|MAP_FIXED|MAP_ANONYMOUS, -1, 0 <unfinished ...>
21374 <... open resumed> ) = 10
21375 <... mmap resumed> ) = 0x3d9d730000
21374 fstat(10, <unfinished ...>
21375 close(10 <unfinished ...>
21374 <... fstat resumed> {st_mode=S_IFREG|0644, st_size=91, ...}) = 0
21375 <... close resumed> ) = 0
21374 mmap(NULL, 4096, PROT_READ|PROT_WRITE, MAP_PRIVATE|MAP_ANONYMOUS,
-1, 0 <unfinished ...>
21375 mmap(NULL, 4096, PROT_READ|PROT_WRITE, MAP_PRIVATE|MAP_ANONYMOUS,
-1, 0 <unfinished ...>
21374 <... mmap resumed> ) = 0x2a95557000
21375 <... mmap resumed> ) = 0x2a955571000
21374 read(10, <unfinished ...>
21375 mmap(NULL, 4096, PROT_READ|PROT_WRITE, MAP_PRIVATE|MAP_ANONYMOUS,
-1, 0 <unfinished ...>
21374 <... read resumed> "#\n# reserved values\n#\n#255\tlocal"..., 4096) = 91
21375 <... mmap resumed> ) = 0x2a955572000
21374 read(10, "", 4096) = 0
21375 mprotect(0x3d9d72b000, 8192, PROT_READ) = 0
21374 close(10) = 0
21375 arch_prctl(ARCH_SET_FS, 0x2a955571de0) = 0
21374 munmap(0x2a95557000, 4096) = 0
21375 munmap(0x2a95557000, 103387) = 0
21374 socket(PF_NETLINK, SOCK_RAW, 0) = 10
21374 setsockopt(10, SOL_SOCKET, SO_SNDBUF, [32768], 4) = 0
21374 setsockopt(10, SOL_SOCKET, SO_RCVBUF, [32768], 4) = 0
21374 bind(10, {sa_family=AF_NETLINK, pid=0, groups=00000000}, 12) = 0
21374 getsockname(10, <unfinished ...>
21375 brk(0 <unfinished ...>
21374 <... getsockname resumed> {sa_family=AF_NETLINK, pid=21374, groups=00000000},
[140737488355340]) = 0
21375 <... brk resumed> ) = 0x615000
21374 sendto(10, "\24\0\0\022\01\3)\30\200E\0\0\0\0\0\0", 20, 0, {sa_family=AF_NETLINK,
pid=0, groups=00000000}, 12 <unfinished ...>
21375 brk(0x636000 <unfinished ...>
21374 <... sendto resumed> ) = 20

```

```

21375 <... brk resumed> ) = 0x636000
21374 recvmsg(10, {msg_name(12)={sa_family=AF_NETLINK, pid=0, groups=00000000},
msg_iov(1)=[{"\350\0\0\0\20\0\2\0)\30\200E~S\0\0\0\0\4\3\2\0\0\0\0\0"..., 16384}],
msg_controllen=0, msg_flags=0}, 0) = 684
21374 recvmsg(10, {msg_name(12)={sa_family=AF_NETLINK, pid=0, groups=00000000},
msg_iov(1)=[{"\24\0\0\0\3\0\2\0)\30\200E~S\0\0\0\0\0\2\0\0\0\0\0\0"..., 16384}],
msg_controllen=0, msg_flags=0}, 0) = 20
21374 sendto(10, "\24\0\0\0\32\0\1\3*\30\200E\0\0\0\0\0\0\0", 20, 0, {sa_family=AF_NETLINK,
pid=0, groups=00000000}, 12 <unfinished ...>
21375 fstat(0, <unfinished ...>
21374 <... sendto resumed> ) = 20
21375 <... fstat resumed> {st_mode=S_IFIFO|0600, st_size=0, ...} = 0
21374 recvmsg(10, <unfinished ...>
21375 read(0, <unfinished ...>
21374 <... recvmsg resumed> {msg_name(12)={sa_family=AF_NETLINK, pid=0,
groups=00000000}, msg_iov(1)=[{"4\0\0\0\30\0\0\0*\30\200E~S\0\0\2\30\0\0\376\2\375\1\0"...,
16384}], msg_controllen=0, msg_flags=0}, 0) = 504
21374 recvmsg(10, {msg_name(12)={sa_family=AF_NETLINK, pid=0, groups=00000000},
msg_iov(1)=[{"\24\0\0\0\3\0\2\0*\30\200E~S\0\0\0\0\0\376\2\375\1\0"..., 16384}],
msg_controllen=0, msg_flags=0}, 0) = 20
21374 exit_group(0) = ?
21375 <... read resumed> "", 32768) = 0
21366 <... wait4 resumed> [{WIFEXITED(s) && WEXITSTATUS(s) == 0}], 0, NULL) = 21374
21375 close(1 <unfinished ...>
21366 wait4(-1, <unfinished ...>
21375 <... close resumed> ) = 0
21375 exit_group(1) = ?
21366 <... wait4 resumed> [{WIFEXITED(s) && WEXITSTATUS(s) == 1}], 0, NULL) = 21375
21366 rt_sigprocmask(SIG_SETMASK, [CHLD], NULL, 8) = 0
21366 rt_sigaction(SIGINT, {SIG_IGN}, {0x432ba0, [], SA_RESTORER, 0x3d9d52e2b0}, 8) = 0
21366 close(10) = -1 EBADF (Bad file descriptor)
21366 rt_sigprocmask(SIG_SETMASK, [], NULL, 8) = 0
21366 --- SIGCHLD (Child exited) @ 0 (0) ---
21366 wait4(-1, 0x7fbfffeec4, WNOHANG, NULL) = -1 ECHILD (No child processes)
21366 rt_sigreturn(0xffffffff) = 0
21366 rt_sigprocmask(SIG_BLOCK, NULL, [], 8) = 0
21366 rt_sigprocmask(SIG_SETMASK, [], NULL, 8) = 0
21366 rt_sigprocmask(SIG_BLOCK, NULL, [], 8) = 0
21366 rt_sigprocmask(SIG_BLOCK, NULL, [], 8) = 0
21366 rt_sigprocmask(SIG_SETMASK, [], NULL, 8) = 0
21366 pipe([10, 11]) = 0
21366 rt_sigprocmask(SIG_BLOCK, [CHLD], [], 8) = 0
21366 rt_sigprocmask(SIG_SETMASK, [], NULL, 8) = 0
21366 rt_sigprocmask(SIG_BLOCK, [INT CHLD], [], 8) = 0
21366 clone(child_stack=0,
flags=CLONE_CHILD_CLEARPID|CLONE_CHILD_SETTID|SIGCHLD,
child_tidptr=0x2a95572470) = 21376
21376 close(255 <unfinished ...>

```

```

21366 rt_sigprocmask(SIG_SETMASK, [], NULL, 8) = 0
21366 rt_sigaction(SIGCHLD, {0x433e30, [], SA_RESTORER, 0x3d9d52e2b0}, {0x433e30, [], SA_RESTORER, 0x3d9d52e2b0}, 8) = 0
21366 close(11) = 0
21366 read(10, <unfinished ...>
21376 <... close resumed> ) = 0
21376 rt_sigprocmask(SIG_SETMASK, [], NULL, 8) = 0
21376 rt_sigaction(SIGTSTP, {SIG_DFL}, {SIG_DFL}, 8) = 0
21376 rt_sigaction(SIGTTIN, {SIG_DFL}, {SIG_DFL}, 8) = 0
21376 rt_sigaction(SIGTTOU, {SIG_DFL}, {SIG_DFL}, 8) = 0
21376 rt_sigaction(SIGINT, {SIG_IGN}, {SIG_IGN}, 8) = 0
21376 rt_sigaction(SIGQUIT, {SIG_DFL}, {SIG_IGN}, 8) = 0
21376 rt_sigaction(SIGCHLD, {SIG_DFL}, {0x433e30, [], SA_RESTORER, 0x3d9d52e2b0}, 8) = 0
21376 rt_sigaction(SIGCHLD, {0x433e30, [], SA_RESTORER, 0x3d9d52e2b0}, {SIG_DFL}, 8) = 0
21376 rt_sigaction(SIGINT, {0x443fc0, [], SA_RESTORER, 0x3d9d52e2b0}, {SIG_IGN}, 8) = 0
21376 dup2(11, 1) = 1
21376 close(11) = 0
21376 close(10) = 0
21376 rt_sigprocmask(SIG_BLOCK, NULL, [], 8) = 0
21376 rt_sigprocmask(SIG_BLOCK, NULL, [], 8) = 0
21376 rt_sigprocmask(SIG_BLOCK, NULL, [], 8) = 0
21376 rt_sigprocmask(SIG_BLOCK, [CHLD], [], 8) = 0
21376 pipe([10, 11]) = 0
21376 rt_sigprocmask(SIG_BLOCK, [INT CHLD], [CHLD], 8) = 0
21376 clone(child_stack=0,
flags=CLONE_CHILD_CLEARARTID|CLONE_CHILD_SETTID|SIGCHLD,
child_tidptr=0x2a95572470) = 21377
21377 rt_sigprocmask(SIG_SETMASK, [], <unfinished ...>
21376 rt_sigprocmask(SIG_SETMASK, [CHLD], NULL, 8) = 0
21376 close(11) = 0
21376 close(11) = -1 EBADF (Bad file descriptor)
21376 pipe([11, 12]) = 0
21376 rt_sigprocmask(SIG_BLOCK, [INT CHLD], [CHLD], 8) = 0
21376 clone(child_stack=0,
flags=CLONE_CHILD_CLEARARTID|CLONE_CHILD_SETTID|SIGCHLD,
child_tidptr=0x2a95572470) = 21378
21376 rt_sigprocmask(SIG_SETMASK, [CHLD], NULL, 8) = 0
21376 close(10) = 0
21376 close(12) = 0
21376 close(10) = -1 EBADF (Bad file descriptor)
21376 close(12) = -1 EBADF (Bad file descriptor)
21376 pipe([10, 12]) = 0
21376 rt_sigprocmask(SIG_BLOCK, [INT CHLD], [CHLD], 8) = 0
21376 clone(child_stack=0,
flags=CLONE_CHILD_CLEARARTID|CLONE_CHILD_SETTID|SIGCHLD,
child_tidptr=0x2a95572470) = 21379
21377 <... rt_sigprocmask resumed> NULL, 8) = 0
21378 rt_sigprocmask(SIG_SETMASK, [], <unfinished ...>

```

```

21376 rt_sigprocmask(SIG_SETMASK, [CHLD], NULL, 8) = 0
21376 close(11) = 0
21376 close(12) = 0
21376 close(11) = -1 EBADF (Bad file descriptor)
21376 close(12) = -1 EBADF (Bad file descriptor)
21376 pipe([11, 12]) = 0
21376 rt_sigprocmask(SIG_BLOCK, [INT CHLD], [CHLD], 8) = 0
21376 clone(child_stack=0,
flags=CLONE_CHILD_CLEARARTID|CLONE_CHILD_SETTID|SIGCHLD,
child_tidptr=0x2a95572470) = 21380
21379 rt_sigprocmask(SIG_SETMASK, [], <unfinished ...>
21378 <... rt_sigprocmask resumed> NULL, 8) = 0
21376 rt_sigprocmask(SIG_SETMASK, [CHLD], NULL, 8) = 0
21376 close(10) = 0
21376 close(12) = 0
21376 close(10) = -1 EBADF (Bad file descriptor)
21376 close(12) = -1 EBADF (Bad file descriptor)
21376 rt_sigprocmask(SIG_BLOCK, [INT CHLD], [CHLD], 8) = 0
21376 clone(child_stack=0,
flags=CLONE_CHILD_CLEARARTID|CLONE_CHILD_SETTID|SIGCHLD,
child_tidptr=0x2a95572470) = 21381
21380 rt_sigprocmask(SIG_SETMASK, [], <unfinished ...>
21379 <... rt_sigprocmask resumed> NULL, 8) = 0
21377 rt_sigaction(SIGTSTP, {SIG_DFL}, <unfinished ...>
21376 rt_sigprocmask(SIG_SETMASK, [CHLD], NULL, 8) = 0
21376 close(11) = 0
21376 rt_sigprocmask(SIG_BLOCK, [CHLD], [CHLD], 8) = 0
21376 rt_sigprocmask(SIG_SETMASK, [CHLD], NULL, 8) = 0
21376 rt_sigprocmask(SIG_BLOCK, [CHLD], [CHLD], 8) = 0
21376 rt_sigaction(SIGINT, {0x432ba0, [], SA_RESTORER, 0x3d9d52e2b0}, {0x443fc0, [],
SA_RESTORER, 0x3d9d52e2b0}, 8) = 0
21376 wait4(-1, <unfinished ...>
21381 rt_sigprocmask(SIG_SETMASK, [], <unfinished ...>
21380 <... rt_sigprocmask resumed> NULL, 8) = 0
21377 <... rt_sigaction resumed> {SIG_DFL}, 8) = 0
21378 rt_sigaction(SIGTSTP, {SIG_DFL}, <unfinished ...>
21381 <... rt_sigprocmask resumed> NULL, 8) = 0
21379 rt_sigaction(SIGTSTP, {SIG_DFL}, <unfinished ...>
21378 <... rt_sigaction resumed> {SIG_DFL}, 8) = 0
21380 rt_sigaction(SIGTSTP, {SIG_DFL}, <unfinished ...>
21379 <... rt_sigaction resumed> {SIG_DFL}, 8) = 0
21377 rt_sigaction(SIGTTIN, {SIG_DFL}, <unfinished ...>
21381 rt_sigaction(SIGTSTP, {SIG_DFL}, <unfinished ...>
21380 <... rt_sigaction resumed> {SIG_DFL}, 8) = 0
21377 <... rt_sigaction resumed> {SIG_DFL}, 8) = 0
21378 rt_sigaction(SIGTTIN, {SIG_DFL}, <unfinished ...>
21381 <... rt_sigaction resumed> {SIG_DFL}, 8) = 0
21379 rt_sigaction(SIGTTIN, {SIG_DFL}, <unfinished ...>

```

21378 <... rt\_sigaction resumed> {SIG\_DFL}, 8) = 0  
21380 rt\_sigaction(SIGTTIN, {SIG\_DFL}, <unfinished ...>  
21379 <... rt\_sigaction resumed> {SIG\_DFL}, 8) = 0  
21377 rt\_sigaction(SIGTTOU, {SIG\_DFL}, <unfinished ...>  
21381 rt\_sigaction(SIGTTIN, {SIG\_DFL}, <unfinished ...>  
21380 <... rt\_sigaction resumed> {SIG\_DFL}, 8) = 0  
21377 <... rt\_sigaction resumed> {SIG\_DFL}, 8) = 0  
21378 rt\_sigaction(SIGTTOU, {SIG\_DFL}, <unfinished ...>  
21381 <... rt\_sigaction resumed> {SIG\_DFL}, 8) = 0  
21379 rt\_sigaction(SIGTTOU, {SIG\_DFL}, <unfinished ...>  
21378 <... rt\_sigaction resumed> {SIG\_DFL}, 8) = 0  
21380 rt\_sigaction(SIGTTOU, {SIG\_DFL}, <unfinished ...>  
21379 <... rt\_sigaction resumed> {SIG\_DFL}, 8) = 0  
21377 close(10 <unfinished ...>  
21381 rt\_sigaction(SIGTTOU, {SIG\_DFL}, <unfinished ...>  
21380 <... rt\_sigaction resumed> {SIG\_DFL}, 8) = 0  
21377 <... close resumed> ) = 0  
21378 close(11 <unfinished ...>  
21381 <... rt\_sigaction resumed> {SIG\_DFL}, 8) = 0  
21379 close(10 <unfinished ...>  
21378 <... close resumed> ) = 0  
21380 close(11 <unfinished ...>  
21379 <... close resumed> ) = 0  
21377 dup2(11, 1 <unfinished ...>  
21381 dup2(11, 0 <unfinished ...>  
21380 <... close resumed> ) = 0  
21377 <... dup2 resumed> ) = 1  
21378 dup2(10, 0 <unfinished ...>  
21381 <... dup2 resumed> ) = 0  
21379 dup2(11, 0 <unfinished ...>  
21378 <... dup2 resumed> ) = 0  
21380 dup2(10, 0 <unfinished ...>  
21379 <... dup2 resumed> ) = 0  
21377 close(11 <unfinished ...>  
21381 close(11 <unfinished ...>  
21380 <... dup2 resumed> ) = 0  
21377 <... close resumed> ) = 0  
21378 close(10 <unfinished ...>  
21381 <... close resumed> ) = 0  
21379 close(11 <unfinished ...>  
21378 <... close resumed> ) = 0  
21380 close(10 <unfinished ...>  
21379 <... close resumed> ) = 0  
21377 stat(".", <unfinished ...>  
21381 stat(".", <unfinished ...>  
21380 <... close resumed> ) = 0  
21377 <... stat resumed> {st\_mode=S\_IFDIR|0755, st\_size=4096, ...} = 0  
21378 dup2(12, 1 <unfinished ...>



```

21381 <... stat resumed> {st_mode=S_IFDIR|0755, st_size=4096, ...} = 0
21379 dup2(12, 1 <unfinished ...>
21378 <... dup2 resumed> ) = 1
21380 dup2(12, 1 <unfinished ...>
21379 <... dup2 resumed> ) = 1
21377 stat("/bin/ip", <unfinished ...>
21381 stat("/bin/head", <unfinished ...>
21380 <... dup2 resumed> ) = 1
21377 <... stat resumed> 0x7fbffdfc0) = -1 ENOENT (No such file or directory)
21378 close(12 <unfinished ...>
21381 <... stat resumed> 0x7fbffdfc0) = -1 ENOENT (No such file or directory)
21379 close(12 <unfinished ...>
21378 <... close resumed> ) = 0
21380 close(12 <unfinished ...>
21379 <... close resumed> ) = 0
21377 stat("/sbin/ip", <unfinished ...>
21381 stat("/sbin/head", <unfinished ...>
21380 <... close resumed> ) = 0
21377 <... stat resumed> {st_mode=S_IFREG|0755, st_size=134144, ...} = 0
21378 stat(".", <unfinished ...>
21381 <... stat resumed> 0x7fbffdfc0) = -1 ENOENT (No such file or directory)
21378 <... stat resumed> {st_mode=S_IFDIR|0755, st_size=4096, ...} = 0
21380 stat(".", <unfinished ...>
21379 stat(".", <unfinished ...>
21377 access("/sbin/ip", X_OK <unfinished ...>
21381 stat("/usr/bin/head", <unfinished ...>
21380 <... stat resumed> {st_mode=S_IFDIR|0755, st_size=4096, ...} = 0
21379 <... stat resumed> {st_mode=S_IFDIR|0755, st_size=4096, ...} = 0
21377 <... access resumed> ) = 0
21378 stat("/bin/grep", <unfinished ...>
21381 <... stat resumed> {st_mode=S_IFREG|0755, st_size=30488, ...} = 0
21378 <... stat resumed> {st_mode=S_IFREG|0755, st_size=89088, ...} = 0
21380 stat("/bin/grep", <unfinished ...>
21379 stat("/bin/cut", <unfinished ...>
21377 stat("/sbin/ip", <unfinished ...>
21381 access("/usr/bin/head", X_OK <unfinished ...>
21380 <... stat resumed> {st_mode=S_IFREG|0755, st_size=89088, ...} = 0
21379 <... stat resumed> {st_mode=S_IFREG|0755, st_size=35592, ...} = 0
21377 <... stat resumed> {st_mode=S_IFREG|0755, st_size=134144, ...} = 0
21378 access("/bin/grep", X_OK <unfinished ...>
21381 <... access resumed> ) = 0
21378 <... access resumed> ) = 0
21380 access("/bin/grep", X_OK <unfinished ...>
21379 access("/bin/cut", X_OK <unfinished ...>
21377 access("/sbin/ip", X_OK <unfinished ...>
21381 stat("/usr/bin/head", <unfinished ...>
21380 <... access resumed> ) = 0
21379 <... access resumed> ) = 0

```

```

21377 <... access resumed> ) = 0
21378 stat("/bin/grep", <unfinished ...>
21381 <... stat resumed> {st_mode=S_IFREG|0755, st_size=30488, ...} = 0
21378 <... stat resumed> {st_mode=S_IFREG|0755, st_size=89088, ...} = 0
21380 stat("/bin/grep", <unfinished ...>
21379 stat("/bin/cut", <unfinished ...>
21377 rt_sigaction(SIGINT, {SIG_IGN}, <unfinished ...>
21381 access("/usr/bin/head", X_OK <unfinished ...>
21380 <... stat resumed> {st_mode=S_IFREG|0755, st_size=89088, ...} = 0
21379 <... stat resumed> {st_mode=S_IFREG|0755, st_size=35592, ...} = 0
21377 <... rt_sigaction resumed> {0x443fc0, [], SA_RESTORER, 0x3d9d52e2b0}, 8) = 0
21378 access("/bin/grep", X_OK <unfinished ...>
21381 <... access resumed> ) = 0
21378 <... access resumed> ) = 0
21380 access("/bin/grep", X_OK <unfinished ...>
21379 access("/bin/cut", X_OK <unfinished ...>
21377 rt_sigaction(SIGQUIT, {SIG_DFL}, <unfinished ...>
21381 rt_sigaction(SIGINT, {SIG_IGN}, <unfinished ...>
21380 <... access resumed> ) = 0
21379 <... access resumed> ) = 0
21377 <... rt_sigaction resumed> {SIG_DFL}, 8) = 0
21378 rt_sigaction(SIGINT, {SIG_IGN}, <unfinished ...>
21381 <... rt_sigaction resumed> {0x443fc0, [], SA_RESTORER, 0x3d9d52e2b0}, 8) = 0
21378 <... rt_sigaction resumed> {0x443fc0, [], SA_RESTORER, 0x3d9d52e2b0}, 8) = 0
21380 rt_sigaction(SIGINT, {SIG_IGN}, <unfinished ...>
21379 rt_sigaction(SIGINT, {SIG_IGN}, <unfinished ...>
21377 rt_sigaction(SIGCHLD, {SIG_DFL}, <unfinished ...>
21381 rt_sigaction(SIGQUIT, {SIG_DFL}, <unfinished ...>
21380 <... rt_sigaction resumed> {0x443fc0, [], SA_RESTORER, 0x3d9d52e2b0}, 8) = 0
21379 <... rt_sigaction resumed> {0x443fc0, [], SA_RESTORER, 0x3d9d52e2b0}, 8) = 0
21377 <... rt_sigaction resumed> {0x433e30, [], SA_RESTORER, 0x3d9d52e2b0}, 8) = 0
21378 rt_sigaction(SIGQUIT, {SIG_DFL}, <unfinished ...>
21381 <... rt_sigaction resumed> {SIG_DFL}, 8) = 0
21378 <... rt_sigaction resumed> {SIG_DFL}, 8) = 0
21380 rt_sigaction(SIGQUIT, {SIG_DFL}, <unfinished ...>
21379 rt_sigaction(SIGQUIT, {SIG_DFL}, <unfinished ...>
21377 execve("/sbin/ip", ["ip", "route", "list", "table", "local"], [/* 7 vars */] <unfinished ...>
21381 rt_sigaction(SIGCHLD, {SIG_DFL}, <unfinished ...>
21380 <... rt_sigaction resumed> {SIG_DFL}, 8) = 0
21379 <... rt_sigaction resumed> {SIG_DFL}, 8) = 0
21378 rt_sigaction(SIGCHLD, {SIG_DFL}, <unfinished ...>
21381 <... rt_sigaction resumed> {0x433e30, [], SA_RESTORER, 0x3d9d52e2b0}, 8) = 0
21378 <... rt_sigaction resumed> {0x433e30, [], SA_RESTORER, 0x3d9d52e2b0}, 8) = 0
21380 rt_sigaction(SIGCHLD, {SIG_DFL}, <unfinished ...>
21379 rt_sigaction(SIGCHLD, {SIG_DFL}, <unfinished ...>
21381 execve("/usr/bin/head", ["head", "-n", "1"], [/* 7 vars */] <unfinished ...>
21377 <... execve resumed> ) = 0
21380 <... rt_sigaction resumed> {0x433e30, [], SA_RESTORER, 0x3d9d52e2b0}, 8) = 0

```

```

21379 <... rt_sigaction resumed> {0x433e30, [], SA_RESTORER, 0x3d9d52e2b0}, 8) = 0
21377 uname( <unfinished ...>
21378 execve("/bin/grep", ["grep", "^local"], [/* 7 vars */] <unfinished ...>
21377 <... uname resumed> {sys="Linux", node="andromeda", ...}) = 0
21377 brk(0) = 0x620000
21377 mmap(NULL, 4096, PROT_READ|PROT_WRITE, MAP_PRIVATE|MAP_ANONYMOUS,
-1, 0) = 0x2a95556000
21377 access("/etc/ld.so.preload", R_OK) = -1 ENOENT (No such file or directory)
21378 <... execve resumed> ) = 0
21380 execve("/bin/grep", ["grep", "-v", "^127\\."], [/* 7 vars */] <unfinished ...>
21379 execve("/bin/cut", ["cut", "-d ", "-f2"], [/* 7 vars */] <unfinished ...>
21377 open("/etc/ld.so.cache", O_RDONLY) = 10
21377 fstat(10, {st_mode=S_IFREG|0644, st_size=103387, ...}) = 0
21377 mmap(NULL, 103387, PROT_READ, MAP_PRIVATE, 10, 0 <unfinished ...>
21380 <... execve resumed> ) = 0
21377 <... mmap resumed> ) = 0x2a95557000
21377 close(10) = 0
21377 open("/lib64/libresolv.so.2", O_RDONLY) = 10
21377 read(10, "\177ELF\2\1\1\0\0\0\0\0\0\0\0\3\0>\0\1\0\0\0\2406\200" ..., 832) = 832
21379 <... execve resumed> ) = 0
21377 fstat(10, <unfinished ...>
21378 uname( <unfinished ...>
21377 <... fstat resumed> {st_mode=S_IFREG|0755, st_size=91412, ...}) = 0
21378 <... uname resumed> {sys="Linux", node="andromeda", ...}) = 0
21380 uname( <unfinished ...>
21379 uname( <unfinished ...>
21380 <... uname resumed> {sys="Linux", node="andromeda", ...}) = 0
21379 <... uname resumed> {sys="Linux", node="andromeda", ...}) = 0
21377 mmap(0x3d9e800000, 1133256, PROT_READ|PROT_EXEC,
MAP_PRIVATE|MAP_DENYWRITE, 10, 0 <unfinished ...>
21378 brk(0 <unfinished ...>
21377 <... mmap resumed> ) = 0x3d9e800000
21378 <... brk resumed> ) = 0x615000
21380 brk(0 <unfinished ...>
21379 brk(0 <unfinished ...>
21380 <... brk resumed> ) = 0x615000
21379 <... brk resumed> ) = 0x508000
21377 mprotect(0x3d9e811000, 1063624, PROT_NONE <unfinished ...>
21378 mmap(NULL, 4096, PROT_READ|PROT_WRITE, MAP_PRIVATE|MAP_ANONYMOUS,
-1, 0 <unfinished ...>
21377 <... mprotect resumed> ) = 0
21378 <... mmap resumed> ) = 0x2a95556000
21380 mmap(NULL, 4096, PROT_READ|PROT_WRITE, MAP_PRIVATE|MAP_ANONYMOUS,
-1, 0 <unfinished ...>
21379 mmap(NULL, 4096, PROT_READ|PROT_WRITE, MAP_PRIVATE|MAP_ANONYMOUS,
-1, 0 <unfinished ...>
21380 <... mmap resumed> ) = 0x2a95556000
21379 <... mmap resumed> ) = 0x2a95556000

```

```

21377 mmap(0x3d9e911000, 8192, PROT_READ|PROT_WRITE,
MAP_PRIVATE|MAP_FIXED|MAP_DENYWRITE, 10, 0x11000 <unfinished ...>
21378 access("/etc/ld.so.preload", R_OK <unfinished ...>
21377 <... mmap resumed> )           = 0x3d9e911000
21378 <... access resumed> )         = -1 ENOENT (No such file or directory)
21380 access("/etc/ld.so.preload", R_OK <unfinished ...>
21379 access("/etc/ld.so.preload", R_OK <unfinished ...>
21380 <... access resumed> )         = -1 ENOENT (No such file or directory)
21379 <... access resumed> )         = -1 ENOENT (No such file or directory)
21377 mmap(0x3d9e913000, 6856, PROT_READ|PROT_WRITE,
MAP_PRIVATE|MAP_FIXED|MAP_ANONYMOUS, -1, 0 <unfinished ...>
21378 open("/etc/ld.so.cache", O_RDONLY <unfinished ...>
21377 <... mmap resumed> )           = 0x3d9e913000
21378 <... open resumed> )           = 10
21380 open("/etc/ld.so.cache", O_RDONLY <unfinished ...>
21379 open("/etc/ld.so.cache", O_RDONLY <unfinished ...>
21380 <... open resumed> )           = 10
21379 <... open resumed> )           = 10
21377 close(10 <unfinished ...>
21378 fstat(10, <unfinished ...>
21377 <... close resumed> )          = 0
21378 <... fstat resumed> {st_mode=S_IFREG|0644, st_size=103387, ...} = 0
21380 fstat(10, <unfinished ...>
21379 fstat(10, <unfinished ...>
21380 <... fstat resumed> {st_mode=S_IFREG|0644, st_size=103387, ...} = 0
21379 <... fstat resumed> {st_mode=S_IFREG|0644, st_size=103387, ...} = 0
21377 open("/lib64/tls/libc.so.6", O_RDONLY <unfinished ...>
21378 mmap(NULL, 103387, PROT_READ, MAP_PRIVATE, 10, 0 <unfinished ...>
21377 <... open resumed> )           = 10
21378 <... mmap resumed> )           = 0x2a95557000
21380 mmap(NULL, 103387, PROT_READ, MAP_PRIVATE, 10, 0 <unfinished ...>
21379 mmap(NULL, 103387, PROT_READ, MAP_PRIVATE, 10, 0 <unfinished ...>
21380 <... mmap resumed> )           = 0x2a95557000
21379 <... mmap resumed> )           = 0x2a95557000
21377 read(10, <unfinished ...>
21378 close(10 <unfinished ...>
21377 <... read resumed> "\177ELF\2\1\1\0\0\0\0\0\0\0\0\3\0>\0\1\0\0\0\240\304"..., 832) = 832
21378 <... close resumed> )          = 0
21380 close(10 <unfinished ...>
21379 close(10 <unfinished ...>
21380 <... close resumed> )          = 0
21379 <... close resumed> )          = 0
21377 fstat(10, <unfinished ...>
21378 open("/lib64/libpcre.so.0", O_RDONLY <unfinished ...>
21377 <... fstat resumed> {st_mode=S_IFREG|0755, st_size=1493409, ...} = 0
21378 <... open resumed> )           = 10
21380 open("/lib64/libpcre.so.0", O_RDONLY <unfinished ...>
21379 open("/lib64/tls/libc.so.6", O_RDONLY <unfinished ...>

```

```

21380 <... open resumed> )          = 10
21379 <... open resumed> )          = 10
21377 mmap(0x3d9d50000, 2310088, PROT_READ|PROT_EXEC,
MAP_PRIVATE|MAP_DENYWRITE, 10, 0 <unfinished ...>
21378 read(10, <unfinished ...>
21377 <... mmap resumed> )          = 0x3d9d50000
21378 <... read resumed> "\177ELF\2\1\1\0\0\0\0\0\0\0\0\3\0>\0\1\0\0\0\300\017"..., 832) = 832
21380 read(10, <unfinished ...>
21379 read(10, <unfinished ...>
21380 <... read resumed> "\177ELF\2\1\1\0\0\0\0\0\0\0\0\3\0>\0\1\0\0\0\300\017"..., 832) = 832
21379 <... read resumed> "\177ELF\2\1\1\0\0\0\0\0\0\0\0\3\0>\0\1\0\0\0\240\304"..., 832) = 832
21377 mprotect(0x3d9d62b000, 1085384, PROT_NONE <unfinished ...>
21378 fstat(10, <unfinished ...>
21377 <... mprotect resumed> )      = 0
21378 <... fstat resumed> {st_mode=S_IFREG|0755, st_size=63432, ...} = 0
21380 fstat(10, <unfinished ...>
21379 fstat(10, <unfinished ...>
21380 <... fstat resumed> {st_mode=S_IFREG|0755, st_size=63432, ...} = 0
21379 <... fstat resumed> {st_mode=S_IFREG|0755, st_size=1493409, ...} = 0
21377 mmap(0x3d9d72b000, 20480, PROT_READ|PROT_WRITE,
MAP_PRIVATE|MAP_FIXED|MAP_DENYWRITE, 10, 0x12b000 <unfinished ...>
21378 mmap(0x3da5300000, 1107856, PROT_READ|PROT_EXEC,
MAP_PRIVATE|MAP_DENYWRITE, 10, 0 <unfinished ...>
21377 <... mmap resumed> )          = 0x3d9d72b000
21378 <... mmap resumed> )          = 0x3da5300000
21380 mmap(0x3da5300000, 1107856, PROT_READ|PROT_EXEC,
MAP_PRIVATE|MAP_DENYWRITE, 10, 0 <unfinished ...>
21379 mmap(0x3d9d500000, 2310088, PROT_READ|PROT_EXEC,
MAP_PRIVATE|MAP_DENYWRITE, 10, 0 <unfinished ...>
21380 <... mmap resumed> )          = 0x3da5300000
21379 <... mmap resumed> )          = 0x3d9d500000
21377 mmap(0x3d9d730000, 16328, PROT_READ|PROT_WRITE,
MAP_PRIVATE|MAP_FIXED|MAP_ANONYMOUS, -1, 0 <unfinished ...>
21378 mprotect(0x3da530e000, 1050512, PROT_NONE <unfinished ...>
21377 <... mmap resumed> )          = 0x3d9d730000
21378 <... mprotect resumed> )      = 0
21380 mprotect(0x3da530e000, 1050512, PROT_NONE <unfinished ...>
21379 mprotect(0x3d9d62b000, 1085384, PROT_NONE <unfinished ...>
21380 <... mprotect resumed> )      = 0
21379 <... mprotect resumed> )      = 0
21377 close(10 <unfinished ...>
21378 mmap(0x3da540e000, 4096, PROT_READ|PROT_WRITE,
MAP_PRIVATE|MAP_FIXED|MAP_DENYWRITE, 10, 0xe000 <unfinished ...>
21377 <... close resumed> )          = 0
21378 <... mmap resumed> )          = 0x3da540e000
21380 mmap(0x3da540e000, 4096, PROT_READ|PROT_WRITE,
MAP_PRIVATE|MAP_FIXED|MAP_DENYWRITE, 10, 0xe000 <unfinished ...>
21379 mmap(0x3d9d72b000, 20480, PROT_READ|PROT_WRITE,

```

```

MAP_PRIVATE|MAP_FIXED|MAP_DENYWRITE, 10, 0x12b000 <unfinished ...>
21380 <... mmap resumed> )           = 0x3da540e000
21379 <... mmap resumed> )           = 0x3d9d72b000
21377 mmap(NULL, 4096, PROT_READ|PROT_WRITE, MAP_PRIVATE|MAP_ANONYMOUS,
-1, 0 <unfinished ...>
21378 close(10 <unfinished ...>
21377 <... mmap resumed> )           = 0x2a95571000
21378 <... close resumed> )          = 0
21380 close(10 <unfinished ...>
21379 mmap(0x3d9d730000, 16328, PROT_READ|PROT_WRITE,
MAP_PRIVATE|MAP_FIXED|MAP_ANONYMOUS, -1, 0 <unfinished ...>
21380 <... close resumed> )          = 0
21379 <... mmap resumed> )           = 0x3d9d730000
21377 mmap(NULL, 4096, PROT_READ|PROT_WRITE, MAP_PRIVATE|MAP_ANONYMOUS,
-1, 0 <unfinished ...>
21378 open("/lib64/tls/libc.so.6", O_RDONLY <unfinished ...>
21377 <... mmap resumed> )           = 0x2a95572000
21378 <... open resumed> )           = 10
21380 open("/lib64/tls/libc.so.6", O_RDONLY <unfinished ...>
21379 close(10 <unfinished ...>
21380 <... open resumed> )           = 10
21379 <... close resumed> )          = 0
21377 mprotect(0x3d9d72b000, 8192, PROT_READ <unfinished ...>
21378 read(10, <unfinished ...>
21377 <... mprotect resumed> )        = 0
21378 <... read resumed> "\177ELF\2\1\1\0\0\0\0\0\0\0\0\0\3\0>\0\1\0\0\0\240\304"..., 832) = 832
21380 read(10, <unfinished ...>
21379 mmap(NULL, 4096, PROT_READ|PROT_WRITE, MAP_PRIVATE|MAP_ANONYMOUS,
-1, 0 <unfinished ...>
21380 <... read resumed> "\177ELF\2\1\1\0\0\0\0\0\0\0\0\0\3\0>\0\1\0\0\0\240\304"..., 832) = 832
21379 <... mmap resumed> )           = 0x2a95571000
21377 arch_prctl(ARCH_SET_FS, 0x2a95571e00 <unfinished ...>
21378 fstat(10, <unfinished ...>
21377 <... arch_prctl resumed> )       = 0
21378 <... fstat resumed> {st_mode=S_IFREG|0755, st_size=1493409, ...} = 0
21380 fstat(10, <unfinished ...>
21379 mmap(NULL, 4096, PROT_READ|PROT_WRITE, MAP_PRIVATE|MAP_ANONYMOUS,
-1, 0 <unfinished ...>
21380 <... fstat resumed> {st_mode=S_IFREG|0755, st_size=1493409, ...} = 0
21379 <... mmap resumed> )           = 0x2a95572000
21377 munmap(0x2a95557000, 103387 <unfinished ...>
21378 mmap(0x3d9d500000, 2310088, PROT_READ|PROT_EXEC,
MAP_PRIVATE|MAP_DENYWRITE, 10, 0 <unfinished ...>
21377 <... munmap resumed> )           = 0
21378 <... mmap resumed> )           = 0x3d9d500000
21380 mmap(0x3d9d500000, 2310088, PROT_READ|PROT_EXEC,
MAP_PRIVATE|MAP_DENYWRITE, 10, 0 <unfinished ...>
21379 mprotect(0x3d9d72b000, 8192, PROT_READ <unfinished ...>

```

```

21380 <... mmap resumed> )           = 0x3d9d500000
21379 <... mprotect resumed> )       = 0
21377 brk(0 <unfinished ...>
21378 mprotect(0x3d9d62b000, 1085384, PROT_NONE <unfinished ...>
21377 <... brk resumed> )             = 0x620000
21378 <... mprotect resumed> )       = 0
21380 mprotect(0x3d9d62b000, 1085384, PROT_NONE <unfinished ...>
21379 arch_prctl(ARCH_SET_FS, 0x2a95571b00 <unfinished ...>
21380 <... mprotect resumed> )       = 0
21379 <... arch_prctl resumed> )     = 0
21377 brk(0x641000 <unfinished ...>
21378 mmap(0x3d9d72b000, 20480, PROT_READ|PROT_WRITE,
MAP_PRIVATE|MAP_FIXED|MAP_DENYWRITE, 10, 0x12b000 <unfinished ...>
21377 <... brk resumed> )             = 0x641000
21378 <... mmap resumed> )             = 0x3d9d72b000
21380 mmap(0x3d9d72b000, 20480, PROT_READ|PROT_WRITE,
MAP_PRIVATE|MAP_FIXED|MAP_DENYWRITE, 10, 0x12b000 <unfinished ...>
21379 munmap(0x2a95557000, 103387 <unfinished ...>
21380 <... mmap resumed> )             = 0x3d9d72b000
21379 <... munmap resumed> )         = 0
21377 open("/etc/iproute2/rt_tables", O_RDONLY <unfinished ...>
21378 mmap(0x3d9d730000, 16328, PROT_READ|PROT_WRITE,
MAP_PRIVATE|MAP_FIXED|MAP_ANONYMOUS, -1, 0 <unfinished ...>
21377 <... open resumed> )            = 10
21378 <... mmap resumed> )             = 0x3d9d730000
21380 mmap(0x3d9d730000, 16328, PROT_READ|PROT_WRITE,
MAP_PRIVATE|MAP_FIXED|MAP_ANONYMOUS, -1, 0 <unfinished ...>
21377 fstat(10, {st_mode=S_IFREG|0644, st_size=91, ...}) = 0
21377 mmap(NULL, 4096, PROT_READ|PROT_WRITE, MAP_PRIVATE|MAP_ANONYMOUS,
-1, 0 <unfinished ...>
21379 brk(0 <unfinished ...>
21380 <... mmap resumed> )             = 0x3d9d730000
21377 <... mmap resumed> )             = 0x2a95557000
21379 <... brk resumed> )             = 0x508000
21378 close(10)                       = 0
21380 close(10 <unfinished ...>
21377 read(10, <unfinished ...>
21379 brk(0x529000 <unfinished ...>
21380 <... close resumed> )            = 0
21377 <... read resumed> "#\n# reserved values\n#\n#255\tlocal"..., 4096) = 91
21379 <... brk resumed> )             = 0x529000
21378 mmap(NULL, 4096, PROT_READ|PROT_WRITE, MAP_PRIVATE|MAP_ANONYMOUS,
-1, 0) = 0x2a95571000
21380 mmap(NULL, 4096, PROT_READ|PROT_WRITE, MAP_PRIVATE|MAP_ANONYMOUS,
-1, 0 <unfinished ...>
21377 read(10, "", 4096)              = 0
21379 fstat(0, <unfinished ...>
21380 <... mmap resumed> )             = 0x2a95571000

```

```

21379 <... fstat resumed> {st_mode=S_IFIFO|0600, st_size=0, ...} = 0
21378 mmap(NULL, 4096, PROT_READ|PROT_WRITE, MAP_PRIVATE|MAP_ANONYMOUS,
-1, 0 <unfinished ...>
21377 close(10 <unfinished ...>
21378 <... mmap resumed> ) = 0x2a95572000
21380 mmap(NULL, 4096, PROT_READ|PROT_WRITE, MAP_PRIVATE|MAP_ANONYMOUS,
-1, 0 <unfinished ...>
21377 <... close resumed> ) = 0
21379 mmap(NULL, 4096, PROT_READ|PROT_WRITE, MAP_PRIVATE|MAP_ANONYMOUS,
-1, 0 <unfinished ...>
21380 <... mmap resumed> ) = 0x2a95572000
21379 <... mmap resumed> ) = 0x2a95557000
21378 mprotect(0x3d9d72b000, 8192, PROT_READ <unfinished ...>
21377 munmap(0x2a95557000, 4096 <unfinished ...>
21378 <... mprotect resumed> ) = 0
21380 mprotect(0x3d9d72b000, 8192, PROT_READ <unfinished ...>
21377 <... munmap resumed> ) = 0
21379 read(0, <unfinished ...>
21380 <... mprotect resumed> ) = 0
21378 arch_prctl(ARCH_SET_FS, 0x2a95571de0 <unfinished ...>
21377 socket(PF_NETLINK, SOCK_RAW, 0 <unfinished ...>
21378 <... arch_prctl resumed> ) = 0
21380 arch_prctl(ARCH_SET_FS, 0x2a95571de0 <unfinished ...>
21377 <... socket resumed> ) = 10
21380 <... arch_prctl resumed> ) = 0
21378 munmap(0x2a95557000, 103387 <unfinished ...>
21377 setsockopt(10, SOL_SOCKET, SO_SNDBUF, [32768], 4 <unfinished ...>
21378 <... munmap resumed> ) = 0
21380 munmap(0x2a95557000, 103387 <unfinished ...>
21377 <... setsockopt resumed> ) = 0
21380 <... munmap resumed> ) = 0
21377 setsockopt(10, SOL_SOCKET, SO_RCVBUF, [32768], 4) = 0
21377 bind(10, {sa_family=AF_NETLINK, pid=0, groups=00000000}, 12) = 0
21377 getsockname(10, <unfinished ...>
21378 brk(0 <unfinished ...>
21377 <... getsockname resumed> {sa_family=AF_NETLINK, pid=21377, groups=00000000},
[140737488355340]) = 0
21378 <... brk resumed> ) = 0x615000
21377 sendto(10, "\24\0\0\0\22\0\1\3)\30\200E\0\0\0\0\375\377\277", 20, 0,
{sa_family=AF_NETLINK, pid=0, groups=00000000}, 12 <unfinished ...>
21380 brk(0 <unfinished ...>
21377 <... sendto resumed> ) = 20
21380 <... brk resumed> ) = 0x615000
21378 brk(0x636000) = 0x636000
21377 recvmsg(10, <unfinished ...>
21380 brk(0x636000 <unfinished ...>
21377 <... recvmsg resumed> {msg_name(12)={sa_family=AF_NETLINK, pid=0,
groups=00000000}, msg_iov(1)=[{"\350\0\0\0\20\0\2\0)\30\200E\201S\0\0\0\0\4\3\2\0\0\0"}...,

```



```

16384}], msg_controllen=0, msg_flags=0}, 0) = 684
21380 <... brk resumed> ) = 0x636000
21377 recvmsg(10, {msg_name(12)={sa_family=AF_NETLINK, pid=0, groups=00000000},
msg_iov(1)=[{"\24\0\0\0\3\0\2\0}\30\200E\201S\0\0\0\0\0\0\2\0\0\0\0"..., 16384}],
msg_controllen=0, msg_flags=0}, 0) = 20
21377 sendto(10, "\24\0\0\0\32\0\1\3*\30\200E\0\0\0\0\2\0\0\0", 20, 0, {sa_family=AF_NETLINK,
pid=0, groups=00000000}, 12 <unfinished ...>
21378 fstat(0, <unfinished ...>
21377 <... sendto resumed> ) = 20
21378 <... fstat resumed> {st_mode=S_IFIFO|0600, st_size=0, ...}) = 0
21377 recvmsg(10, {msg_name(12)={sa_family=AF_NETLINK, pid=0, groups=00000000},
msg_iov(1)=[{"4\0\0\0\30\0\0\0*\30\200E\201S\0\0\2\30\0\0\376\2\375\1"..., 16384}],
msg_controllen=0, msg_flags=0}, 0) = 504
21380 fstat(0, {st_mode=S_IFIFO|0600, st_size=0, ...}) = 0
21378 read(0, <unfinished ...>
21377 fstat(1, {st_mode=S_IFIFO|0600, st_size=0, ...}) = 0
21380 read(0, <unfinished ...>
21377 mmap(NULL, 4096, PROT_READ|PROT_WRITE, MAP_PRIVATE|MAP_ANONYMOUS,
-1, 0) = 0x2a95557000
21377 open("/etc/iproute2/rt_scopes", O_RDONLY) = 11
21377 fstat(11, {st_mode=S_IFREG|0644, st_size=98, ...}) = 0
21377 mmap(NULL, 4096, PROT_READ|PROT_WRITE, MAP_PRIVATE|MAP_ANONYMOUS,
-1, 0) = 0x2a95558000
21377 read(11, "#\n# reserved values\n#\n#\0\tglobal\n"..., 4096) = 98
21377 read(11, "", 4096) = 0
21377 close(11) = 0
21377 munmap(0x2a95558000, 4096) = 0
21377 write(1, "broadcast 127.255.255.255 dev lo"..., 75) = 75
21378 <... read resumed> "broadcast 127.255.255.255 dev lo"..., 32768) = 75
21377 write(1, "local 10.0.0.98 dev eth1 proto "..., 67 <unfinished ...>
21378 read(0, <unfinished ...>
21377 <... write resumed> ) = 67
21378 <... read resumed> "local 10.0.0.98 dev eth1 proto "..., 32768) = 67
21377 write(1, "broadcast 10.0.0.0 dev eth1 pro"..., 70) = 70
21377 write(1, "broadcast 10.0.0.255 dev eth1 p"..., 72) = 72
21378 fstat(1, {st_mode=S_IFIFO|0600, st_size=0, ...}) = 0
21377 write(1, "broadcast 127.0.0.0 dev lo prot"..., 69) = 69
21378 mmap(NULL, 4096, PROT_READ|PROT_WRITE, MAP_PRIVATE|MAP_ANONYMOUS,
-1, 0) = 0x2a95557000
21377 write(1, "local 127.0.0.1 dev lo proto ke"..., 65) = 65
21378 read(0, <unfinished ...>
21377 write(1, "local 127.0.0.0/8 dev lo proto "..., 67 <unfinished ...>
21378 <... read resumed> "broadcast 10.0.0.0 dev eth1 pro"..., 28672) = 276
21377 <... write resumed> ) = 67
21378 read(0, <unfinished ...>
21377 recvmsg(10, <unfinished ...>
21378 <... read resumed> "local 127.0.0.0/8 dev lo proto "..., 28672) = 67
21377 <... recvmsg resumed> {msg_name(12)={sa_family=AF_NETLINK, pid=0,

```

```

groups=00000000}, msg_iov(1)=[{"\24\0\0\3\0\2\0*\30\200E\201S\0\0\0\0\0\376\2\375\1"...,
16384}], msg_controllen=0, msg_flags=0}, 0) = 20
21378 read(0, <unfinished ...>
21377 exit_group(0) = ?
21378 <... read resumed> "", 28672) = 0
21376 <... wait4 resumed> [{WIFEXITED(s) && WEXITSTATUS(s) == 0}], 0, NULL) = 21377
21378 write(1, "local 10.0.0.98 dev eth1 proto "..., 199 <unfinished ...>
21376 wait4(-1, <unfinished ...>
21378 <... write resumed> ) = 199
21379 <... read resumed> "local 10.0.0.98 dev eth1 proto "..., 4096) = 199
21378 close(1 <unfinished ...>
21379 fstat(1, <unfinished ...>
21378 <... close resumed> ) = 0
21379 <... fstat resumed> {st_mode=S_IFIFO|0600, st_size=0, ...}) = 0
21378 munmap(0x2a95557000, 4096 <unfinished ...>
21379 mmap(NULL, 4096, PROT_READ|PROT_WRITE, MAP_PRIVATE|MAP_ANONYMOUS,
-1, 0 <unfinished ...>
21378 <... munmap resumed> ) = 0
21379 <... mmap resumed> ) = 0x2a95558000
21378 exit_group(0) = ?
21379 read(0, <unfinished ...>
21376 <... wait4 resumed> [{WIFEXITED(s) && WEXITSTATUS(s) == 0}], 0, NULL) = 21378
21379 <... read resumed> "", 4096) = 0
21376 wait4(-1, <unfinished ...>
21379 close(0) = 0
21381 <... execve resumed> ) = 0
21379 munmap(0x2a95557000, 4096) = 0
21381 uname({sys="Linux", node="andromeda", ...}) = 0
21379 write(1, "10.0.0.98\n127.0.0.1\n127.0.0.0/8\n", 32) = 32
21381 brk(0) = 0x507000
21379 close(1) = 0
21381 mmap(NULL, 4096, PROT_READ|PROT_WRITE, MAP_PRIVATE|MAP_ANONYMOUS,
-1, 0 <unfinished ...>
21379 munmap(0x2a95558000, 4096 <unfinished ...>
21381 <... mmap resumed> ) = 0x2a95556000
21379 <... munmap resumed> ) = 0
21381 access("/etc/ld.so.preload", R_OK <unfinished ...>
21379 exit_group(0) = ?
21376 <... wait4 resumed> [{WIFEXITED(s) && WEXITSTATUS(s) == 0}], 0, NULL) = 21379
21381 <... access resumed> ) = -1 ENOENT (No such file or directory)
21376 wait4(-1, <unfinished ...>
21380 <... read resumed> "10.0.0.98\n127.0.0.1\n127.0.0.0/8\n", 32768) = 32
21381 open("/etc/ld.so.cache", O_RDONLY) = 10
21380 fstat(1, {st_mode=S_IFIFO|0600, st_size=0, ...}) = 0
21381 fstat(10, {st_mode=S_IFREG|0644, st_size=103387, ...}) = 0
21380 mmap(NULL, 4096, PROT_READ|PROT_WRITE, MAP_PRIVATE|MAP_ANONYMOUS,
-1, 0) = 0x2a95557000
21381 mmap(NULL, 103387, PROT_READ, MAP_PRIVATE, 10, 0) = 0x2a95557000

```

```

21380 read(0, "", 32768)          = 0
21381 close(10)                  = 0
21380 write(1, "10.0.0.98\n", 10) = 10
21380 close(1 <unfinished ...>
21381 open("/lib64/tls/libc.so.6", O_RDONLY <unfinished ...>
21380 <... close resumed> )       = 0
21381 <... open resumed> )        = 10
21380 munmap(0x2a95557000, 4096 <unfinished ...>
21381 read(10, <unfinished ...>
21380 <... munmap resumed> )      = 0
21381 <... read resumed> "\177ELF\2\1\1\0\0\0\0\0\0\0\0\0\0\0\3\0>\0\1\0\0\0\240\304"... , 832) = 832
21380 exit_group(0)              = ?
21376 <... wait4 resumed> [{WIFEXITED(s) && WEXITSTATUS(s) == 0}], 0, NULL) = 21380
21381 fstat(10, {st_mode=S_IFREG|0755, st_size=1493409, ...}) = 0
21376 wait4(-1, <unfinished ...>
21381 mmap(0x3d9d500000, 2310088, PROT_READ|PROT_EXEC,
MAP_PRIVATE|MAP_DENYWRITE, 10, 0) = 0x3d9d500000
21381 mprotect(0x3d9d62b000, 1085384, PROT_NONE) = 0
21381 mmap(0x3d9d72b000, 20480, PROT_READ|PROT_WRITE,
MAP_PRIVATE|MAP_FIXED|MAP_DENYWRITE, 10, 0x12b000) = 0x3d9d72b000
21381 mmap(0x3d9d730000, 16328, PROT_READ|PROT_WRITE,
MAP_PRIVATE|MAP_FIXED|MAP_ANONYMOUS, -1, 0) = 0x3d9d730000
21381 close(10)                  = 0
21381 mmap(NULL, 4096, PROT_READ|PROT_WRITE, MAP_PRIVATE|MAP_ANONYMOUS,
-1, 0) = 0x2a95571000
21381 mmap(NULL, 4096, PROT_READ|PROT_WRITE, MAP_PRIVATE|MAP_ANONYMOUS,
-1, 0) = 0x2a95572000
21381 mprotect(0x3d9d72b000, 8192, PROT_READ) = 0
21381 arch_prctl(ARCH_SET_FS, 0x2a95571b00) = 0
21381 munmap(0x2a95557000, 103387) = 0
21381 brk(0)                      = 0x507000
21381 brk(0x528000)               = 0x528000
21381 read(0, "10.0.0.98\n", 8192) = 10
21381 lseek(0, 0, SEEK_CUR)       = -1 ESPIPE (Illegal seek)
21381 fstat(0, {st_mode=S_IFIFO|0600, st_size=0, ...}) = 0
21381 fstat(1, {st_mode=S_IFIFO|0600, st_size=0, ...}) = 0
21381 mmap(NULL, 4096, PROT_READ|PROT_WRITE, MAP_PRIVATE|MAP_ANONYMOUS,
-1, 0) = 0x2a95557000
21381 close(0)                    = 0
21381 write(1, "10.0.0.98\n", 10) = 10
21366 <... read resumed> "10.0.0.98\n", 128) = 10
21381 close(1 <unfinished ...>
21366 read(10, <unfinished ...>
21381 <... close resumed> )        = 0
21381 munmap(0x2a95557000, 4096) = 0
21381 exit_group(0)              = ?
21376 <... wait4 resumed> [{WIFEXITED(s) && WEXITSTATUS(s) == 0}], 0, NULL) = 21381
21376 rt_sigprocmask(SIG_SETMASK, [CHLD], NULL, 8) = 0

```

```

21376 rt_sigaction(SIGINT, {0x443fc0, [], SA_RESTORER, 0x3d9d52e2b0}, {0x432ba0, [],
SA_RESTORER, 0x3d9d52e2b0}, 8) = 0
21376 close(11) = -1 EBADF (Bad file descriptor)
21376 rt_sigprocmask(SIG_SETMASK, [], NULL, 8) = 0
21376 --- SIGCHLD (Child exited) @ 0 (0) ---
21376 wait4(-1, 0x7fbffdf4, WNOHANG, NULL) = -1 ECHILD (No child processes)
21376 rt_sigreturn(0xffffffff) = 0
21376 exit_group(0) = ?
21366 <... read resumed> "", 128) = 0
21366 --- SIGCHLD (Child exited) @ 0 (0) ---
21366 wait4(-1, [{WIFEXITED(s) && WEXITSTATUS(s) == 0}], WNOHANG, NULL) = 21376
21366 wait4(-1, 0x7fbffe2c4, WNOHANG, NULL) = -1 ECHILD (No child processes)
21366 rt_sigreturn(0xffffffff) = 0
21366 close(10) = 0
21366 rt_sigprocmask(SIG_BLOCK, [CHLD], [], 8) = 0
21366 rt_sigaction(SIGINT, {0x432ba0, [], SA_RESTORER, 0x3d9d52e2b0}, {SIG_IGN}, 8) = 0
21366 rt_sigprocmask(SIG_SETMASK, [], NULL, 8) = 0
21366 rt_sigaction(SIGINT, {SIG_IGN}, {0x432ba0, [], SA_RESTORER, 0x3d9d52e2b0}, 8) = 0
21366 rt_sigprocmask(SIG_BLOCK, NULL, [], 8) = 0
21366 rt_sigprocmask(SIG_SETMASK, [], NULL, 8) = 0
21366 rt_sigprocmask(SIG_BLOCK, [INT CHLD], [], 8) = 0
21366 rt_sigprocmask(SIG_BLOCK, [CHLD], [INT CHLD], 8) = 0
21366 rt_sigprocmask(SIG_SETMASK, [INT CHLD], NULL, 8) = 0
21366 clone(child_stack=0,
flags=CLONE_CHILD_CLEARPID|CLONE_CHILD_SETTID|SIGCHLD,
child_tidptr=0x2a95572470) = 21382
21382 close(255 <unfinished ...>)
21366 rt_sigprocmask(SIG_SETMASK, [], NULL, 8) = 0
21366 rt_sigprocmask(SIG_BLOCK, [CHLD], [], 8) = 0
21366 rt_sigprocmask(SIG_SETMASK, [], NULL, 8) = 0
21366 rt_sigprocmask(SIG_BLOCK, [CHLD], [], 8) = 0
21366 rt_sigaction(SIGINT, {0x432ba0, [], SA_RESTORER, 0x3d9d52e2b0}, {SIG_IGN}, 8) = 0
21366 wait4(-1, <unfinished ...>)
21382 <... close resumed> ) = 0
21382 rt_sigprocmask(SIG_SETMASK, [], NULL, 8) = 0
21382 rt_sigaction(SIGTSTP, {SIG_DFL}, {SIG_DFL}, 8) = 0
21382 rt_sigaction(SIGTTIN, {SIG_DFL}, {SIG_DFL}, 8) = 0
21382 rt_sigaction(SIGTTOU, {SIG_DFL}, {SIG_DFL}, 8) = 0
21382 rt_sigaction(SIGINT, {SIG_IGN}, {SIG_IGN}, 8) = 0
21382 rt_sigaction(SIGQUIT, {SIG_DFL}, {SIG_IGN}, 8) = 0
21382 rt_sigaction(SIGCHLD, {SIG_DFL}, {0x433e30, [], SA_RESTORER, 0x3d9d52e2b0}, 8) = 0
21382 execve("/sbin/ip", ["/sbin/ip", "route", "add", "10.0.0.101", "dev", "venet0", "src", "10.0.0.98"],
[/* 7 vars */]) = 0
21382 uname({sys="Linux", node="andromeda", ...}) = 0
21382 brk(0) = 0x620000
21382 mmap(NULL, 4096, PROT_READ|PROT_WRITE, MAP_PRIVATE|MAP_ANONYMOUS,
-1, 0) = 0x2a95556000
21382 access("/etc/ld.so.preload", R_OK) = -1 ENOENT (No such file or directory)

```

```
21382 open("/etc/ld.so.cache", O_RDONLY) = 10
21382 fstat(10, {st_mode=S_IFREG|0644, st_size=103387, ...}) = 0
21382 mmap(NULL, 103387, PROT_READ, MAP_PRIVATE, 10, 0) = 0x2a95557000
21382 close(10) = 0
21382 open("/lib64/libresolv.so.2", O_RDONLY) = 10
21382 read(10, "\177ELF\2\1\1\0\0\0\0\0\0\0\0\0\0\3\0>\0\1\0\0\0\2406\200"..., 832) = 832
21382 fstat(10, {st_mode=S_IFREG|0755, st_size=91412, ...}) = 0
21382 mmap(0x3d9e800000, 1133256, PROT_READ|PROT_EXEC,
MAP_PRIVATE|MAP_DENYWRITE, 10, 0) = 0x3d9e800000
21382 mprotect(0x3d9e811000, 1063624, PROT_NONE) = 0
21382 mmap(0x3d9e911000, 8192, PROT_READ|PROT_WRITE,
MAP_PRIVATE|MAP_FIXED|MAP_DENYWRITE, 10, 0x11000) = 0x3d9e911000
21382 mmap(0x3d9e913000, 6856, PROT_READ|PROT_WRITE,
MAP_PRIVATE|MAP_FIXED|MAP_ANONYMOUS, -1, 0) = 0x3d9e913000
21382 close(10) = 0
21382 open("/lib64/tls/libc.so.6", O_RDONLY) = 10
21382 read(10, "\177ELF\2\1\1\0\0\0\0\0\0\0\0\0\0\3\0>\0\1\0\0\0\240\304"..., 832) = 832
21382 fstat(10, {st_mode=S_IFREG|0755, st_size=1493409, ...}) = 0
21382 mmap(0x3d9d500000, 2310088, PROT_READ|PROT_EXEC,
MAP_PRIVATE|MAP_DENYWRITE, 10, 0) = 0x3d9d500000
21382 mprotect(0x3d9d62b000, 1085384, PROT_NONE) = 0
21382 mmap(0x3d9d72b000, 20480, PROT_READ|PROT_WRITE,
MAP_PRIVATE|MAP_FIXED|MAP_DENYWRITE, 10, 0x12b000) = 0x3d9d72b000
21382 mmap(0x3d9d730000, 16328, PROT_READ|PROT_WRITE,
MAP_PRIVATE|MAP_FIXED|MAP_ANONYMOUS, -1, 0) = 0x3d9d730000
21382 close(10) = 0
21382 mmap(NULL, 4096, PROT_READ|PROT_WRITE, MAP_PRIVATE|MAP_ANONYMOUS,
-1, 0) = 0x2a95571000
21382 mmap(NULL, 4096, PROT_READ|PROT_WRITE, MAP_PRIVATE|MAP_ANONYMOUS,
-1, 0) = 0x2a95572000
21382 mprotect(0x3d9d72b000, 8192, PROT_READ) = 0
21382 arch_prctl(ARCH_SET_FS, 0x2a95571e00) = 0
21382 munmap(0x2a95557000, 103387) = 0
21382 socket(PF_NETLINK, SOCK_RAW, 0) = 10
21382 setsockopt(10, SOL_SOCKET, SO_SNDBUF, [32768], 4) = 0
21382 setsockopt(10, SOL_SOCKET, SO_RCVBUF, [32768], 4) = 0
21382 bind(10, {sa_family=AF_NETLINK, pid=0, groups=00000000}, 12) = 0
21382 getsockname(10, {sa_family=AF_NETLINK, pid=21382, groups=00000000},
[140737488355340]) = 0
21382 sendto(10, "\24\0\0\0\22\0\1\3)\30\200E\0\0\0\0\0\0\0", 20, 0, {sa_family=AF_NETLINK,
pid=0, groups=00000000}, 12) = 20
21382 recvmsg(10, {msg_name(12)={sa_family=AF_NETLINK, pid=0, groups=00000000},
msg_iov(1)=[{"\350\0\0\0\20\0\2\0)\30\200E\206S\0\0\0\0\4\3\2\0\0\0"..., 16384}],
msg_controllen=0, msg_flags=0, 0) = 684
21382 brk(0) = 0x620000
21382 brk(0x641000) = 0x641000
21382 recvmsg(10, {msg_name(12)={sa_family=AF_NETLINK, pid=0, groups=00000000},
msg_iov(1)=[{"\24\0\0\0\3\0\2\0)\30\200E\206S\0\0\0\0\0\2\0\0\0\0"..., 16384}],
```

```

msg_controllen=0, msg_flags=0}, 0) = 20
21382 sendmsg(10, {msg_name(12)={sa_family=AF_NETLINK, pid=0, groups=00000000},
msg_iov(1)=[{"4\0\0\0\30\0\5\6*\30\200E\0\0\0\0\2 \0\0\376\3\375\1\0"..., 52}], msg_controllen=0,
msg_flags=0}, 0) = 52
21382 recvmsg(10, {msg_name(12)={sa_family=AF_NETLINK, pid=0, groups=00000000},
msg_iov(1)=[{"$\0\0\0\2\0\0\0*\30\200E\206S\0\0\0\0\0\0004\0\0\0\30\0"..., 16384}],
msg_controllen=0, msg_flags=0}, 0) = 36
21382 exit_group(0) = ?
21366 <... wait4 resumed> [{WIFEXITED(s) && WEXITSTATUS(s) == 0}], 0, NULL) = 21382
21366 rt_sigprocmask(SIG_SETMASK, [], NULL, 8) = 0
21366 --- SIGCHLD (Child exited) @ 0 (0) ---
21366 wait4(-1, 0x7fbffe744, WNOHANG, NULL) = -1 ECHILD (No child processes)
21366 rt_sigreturn(0xffffffff) = 0
21366 rt_sigaction(SIGINT, {SIG_IGN}, {0x432ba0, [], SA_RESTORER, 0x3d9d52e2b0}, 8) = 0
21366 rt_sigprocmask(SIG_BLOCK, NULL, [], 8) = 0
21366 rt_sigprocmask(SIG_BLOCK, NULL, [], 8) = 0
21366 rt_sigprocmask(SIG_SETMASK, [], NULL, 8) = 0
21366 rt_sigprocmask(SIG_BLOCK, [INT CHLD], [], 8) = 0
21366 clone(child_stack=0,
flags=CLONE_CHILD_CLEARPID|CLONE_CHILD_SETTID|SIGCHLD,
child_tidptr=0x2a95572470) = 21383
21383 close(255 <unfinished ...>)
21366 rt_sigprocmask(SIG_SETMASK, [], NULL, 8) = 0
21366 rt_sigprocmask(SIG_BLOCK, [CHLD], [], 8) = 0
21366 rt_sigprocmask(SIG_SETMASK, [], NULL, 8) = 0
21366 rt_sigprocmask(SIG_BLOCK, [CHLD], [], 8) = 0
21366 rt_sigaction(SIGINT, {0x432ba0, [], SA_RESTORER, 0x3d9d52e2b0}, {SIG_IGN}, 8) = 0
21366 wait4(-1, <unfinished ...>)
21383 <... close resumed> ) = 0
21383 rt_sigprocmask(SIG_SETMASK, [], NULL, 8) = 0
21383 rt_sigaction(SIGTSTP, {SIG_DFL}, {SIG_DFL}, 8) = 0
21383 rt_sigaction(SIGTTIN, {SIG_DFL}, {SIG_DFL}, 8) = 0
21383 rt_sigaction(SIGTTOU, {SIG_DFL}, {SIG_DFL}, 8) = 0
21383 rt_sigaction(SIGINT, {SIG_IGN}, {SIG_IGN}, 8) = 0
21383 rt_sigaction(SIGQUIT, {SIG_DFL}, {SIG_IGN}, 8) = 0
21383 rt_sigaction(SIGCHLD, {SIG_DFL}, {0x433e30, [], SA_RESTORER, 0x3d9d52e2b0}, 8) = 0
21383 open("/dev/null", O_WRONLY|O_CREAT|O_TRUNC, 0666) = 10
21383 dup2(10, 1) = 1
21383 close(10) = 0
21383 dup2(1, 2) = 2
21383 fcntl(1, F_GETFD) = 0
21383 execve("/sbin/ip", ["/sbin/ip", "neigh", "add", "proxy", "10.0.0.101", "dev", "eth1"], [/* 7 vars
*/]) = 0
21383 uname({sys="Linux", node="andromeda", ...}) = 0
21383 brk(0) = 0x620000
21383 mmap(NULL, 4096, PROT_READ|PROT_WRITE, MAP_PRIVATE|MAP_ANONYMOUS,
-1, 0) = 0x2a95556000
21383 access("/etc/ld.so.preload", R_OK) = -1 ENOENT (No such file or directory)

```

```

21383 open("/etc/ld.so.cache", O_RDONLY) = 10
21383 fstat(10, {st_mode=S_IFREG|0644, st_size=103387, ...}) = 0
21383 mmap(NULL, 103387, PROT_READ, MAP_PRIVATE, 10, 0) = 0x2a95557000
21383 close(10) = 0
21383 open("/lib64/libresolv.so.2", O_RDONLY) = 10
21383 read(10, "\177ELF\2\1\1\0\0\0\0\0\0\0\0\0\0\3\0>\0\1\0\0\0\2406\200"..., 832) = 832
21383 fstat(10, {st_mode=S_IFREG|0755, st_size=91412, ...}) = 0
21383 mmap(0x3d9e800000, 1133256, PROT_READ|PROT_EXEC,
MAP_PRIVATE|MAP_DENYWRITE, 10, 0) = 0x3d9e800000
21383 mprotect(0x3d9e811000, 1063624, PROT_NONE) = 0
21383 mmap(0x3d9e911000, 8192, PROT_READ|PROT_WRITE,
MAP_PRIVATE|MAP_FIXED|MAP_DENYWRITE, 10, 0x11000) = 0x3d9e911000
21383 mmap(0x3d9e913000, 6856, PROT_READ|PROT_WRITE,
MAP_PRIVATE|MAP_FIXED|MAP_ANONYMOUS, -1, 0) = 0x3d9e913000
21383 close(10) = 0
21383 open("/lib64/tls/libc.so.6", O_RDONLY) = 10
21383 read(10, "\177ELF\2\1\1\0\0\0\0\0\0\0\0\0\0\3\0>\0\1\0\0\0\240\304"..., 832) = 832
21383 fstat(10, {st_mode=S_IFREG|0755, st_size=1493409, ...}) = 0
21383 mmap(0x3d9d500000, 2310088, PROT_READ|PROT_EXEC,
MAP_PRIVATE|MAP_DENYWRITE, 10, 0) = 0x3d9d500000
21383 mprotect(0x3d9d62b000, 1085384, PROT_NONE) = 0
21383 mmap(0x3d9d72b000, 20480, PROT_READ|PROT_WRITE,
MAP_PRIVATE|MAP_FIXED|MAP_DENYWRITE, 10, 0x12b000) = 0x3d9d72b000
21383 mmap(0x3d9d730000, 16328, PROT_READ|PROT_WRITE,
MAP_PRIVATE|MAP_FIXED|MAP_ANONYMOUS, -1, 0) = 0x3d9d730000
21383 close(10) = 0
21383 mmap(NULL, 4096, PROT_READ|PROT_WRITE, MAP_PRIVATE|MAP_ANONYMOUS,
-1, 0) = 0x2a95571000
21383 mmap(NULL, 4096, PROT_READ|PROT_WRITE, MAP_PRIVATE|MAP_ANONYMOUS,
-1, 0) = 0x2a95572000
21383 mprotect(0x3d9d72b000, 8192, PROT_READ) = 0
21383 arch_prctl(ARCH_SET_FS, 0x2a95571e00) = 0
21383 munmap(0x2a95557000, 103387) = 0
21383 socket(PF_NETLINK, SOCK_RAW, 0) = 10
21383 setsockopt(10, SOL_SOCKET, SO_SNDBUF, [32768], 4) = 0
21383 setsockopt(10, SOL_SOCKET, SO_RCVBUF, [32768], 4) = 0
21383 bind(10, {sa_family=AF_NETLINK, pid=0, groups=00000000}, 12) = 0
21383 getsockname(10, {sa_family=AF_NETLINK, pid=21383, groups=00000000},
[140737488355340]) = 0
21383 sendto(10, "\24\0\0\0\22\0\1\3)\30\200E\0\0\0\0\0\375\377\277", 20, 0,
{sa_family=AF_NETLINK, pid=0, groups=00000000}, 12) = 20
21383 recvmsg(10, {msg_name(12)={sa_family=AF_NETLINK, pid=0, groups=00000000},
msg_iov(1)=[{"\350\0\0\0\20\0\2\0)\30\200E\207S\0\0\0\0\4\3\2\0\0\0"..., 16384}],
msg_controllen=0, msg_flags=0}, 0) = 684
21383 brk(0) = 0x620000
21383 brk(0x641000) = 0x641000
21383 recvmsg(10, {msg_name(12)={sa_family=AF_NETLINK, pid=0, groups=00000000},
msg_iov(1)=[{"\24\0\0\0\3\0\2\0)\30\200E\207S\0\0\0\0\0\2\0\0\0"..., 16384}],

```

```

msg_controllen=0, msg_flags=0}, 0) = 20
21383 sendmsg(10, {msg_name(12)={sa_family=AF_NETLINK, pid=0, groups=00000000},
msg_iov(1)=[{"$\0\0\0\34\0\5\6*\30\200E\0\0\0\0\2\0\0\0\4\0\0\0\200\0"...}, 36]}, msg_controllen=0,
msg_flags=0}, 0) = 36
21383 recvmsg(10, {msg_name(12)={sa_family=AF_NETLINK, pid=0, groups=00000000},
msg_iov(1)=[{"$\0\0\0\2\0\0\0*\30\200E\207S\0\0\0\0\0\0$\0\0\0\34\0\5"...}, 16384]},
msg_controllen=0, msg_flags=0}, 0) = 36
21383 exit_group(0) = ?
21366 <... wait4 resumed> [{WIFEXITED(s) && WEXITSTATUS(s) == 0}], 0, NULL) = 21383
21366 rt_sigprocmask(SIG_SETMASK, [], NULL, 8) = 0
21366 --- SIGCHLD (Child exited) @ 0 (0) ---
21366 wait4(-1, 0x7fbffecb4, WNOHANG, NULL) = -1 ECHILD (No child processes)
21366 rt_sigreturn(0xffffffff) = 0
21366 rt_sigaction(SIGINT, {SIG_IGN}, {0x432ba0, [], SA_RESTORER, 0x3d9d52e2b0}, 8) = 0
21366 rt_sigprocmask(SIG_BLOCK, [CHLD], [], 8) = 0
21366 rt_sigprocmask(SIG_SETMASK, [], NULL, 8) = 0
21366 rt_sigprocmask(SIG_BLOCK, [CHLD], [], 8) = 0
21366 rt_sigprocmask(SIG_SETMASK, [], NULL, 8) = 0
21366 rt_sigprocmask(SIG_BLOCK, NULL, [], 8) = 0
21366 read(255, "vzarpipset \"\$IP_ADDR\"\n# Save ip "..., 1741) = 306
21366 rt_sigprocmask(SIG_BLOCK, NULL, [], 8) = 0
21366 rt_sigprocmask(SIG_BLOCK, NULL, [], 8) = 0
21366 rt_sigprocmask(SIG_SETMASK, [], NULL, 8) = 0
21366 rt_sigprocmask(SIG_BLOCK, [INT CHLD], [], 8) = 0
21366 lseek(255, -284, SEEK_CUR) = 1457
21366 clone(child_stack=0,
flags=CLONE_CHILD_CLEARPID|CLONE_CHILD_SETTID|SIGCHLD,
child_tidptr=0x2a95572470) = 21384
21366 rt_sigprocmask(SIG_SETMASK, [], NULL, 8) = 0
21366 rt_sigprocmask(SIG_BLOCK, [CHLD], [], 8) = 0
21366 rt_sigprocmask(SIG_SETMASK, [], NULL, 8) = 0
21366 rt_sigprocmask(SIG_BLOCK, [CHLD], [], 8) = 0
21366 rt_sigaction(SIGINT, {0x432ba0, [], SA_RESTORER, 0x3d9d52e2b0}, {SIG_IGN}, 8) = 0
21366 wait4(-1, <unfinished ...>
21384 close(255) = 0
21384 rt_sigprocmask(SIG_SETMASK, [], NULL, 8) = 0
21384 rt_sigaction(SIGTSTP, {SIG_DFL}, {SIG_DFL}, 8) = 0
21384 rt_sigaction(SIGTTIN, {SIG_DFL}, {SIG_DFL}, 8) = 0
21384 rt_sigaction(SIGTTOU, {SIG_DFL}, {SIG_DFL}, 8) = 0
21384 rt_sigaction(SIGINT, {SIG_IGN}, {SIG_IGN}, 8) = 0
21384 rt_sigaction(SIGQUIT, {SIG_DFL}, {SIG_IGN}, 8) = 0
21384 rt_sigaction(SIGCHLD, {SIG_DFL}, {0x433e30, [], SA_RESTORER, 0x3d9d52e2b0}, 8) = 0
21384 execve("/usr/sbin/arpd", ["arpd", "-c", "1", "-w", "1", "-U", "-i", "10.0.0.101", "-e",
"10.0.0.101", "eth1"], [/* 7 vars */]) = 0
21384 uname({sys="Linux", node="andromeda", ...}) = 0
21384 brk(0) = 0x507000
21384 mmap(NULL, 4096, PROT_READ|PROT_WRITE, MAP_PRIVATE|MAP_ANONYMOUS,
-1, 0) = 0x2a95556000

```



```

21384 access("/etc/ld.so.preload", R_OK) = -1 ENOENT (No such file or directory)
21384 open("/usr/lib/vzctl/lib/tls/x86_64/libc.so.6", O_RDONLY) = -1 ENOENT (No such file or
directory)
21384 stat("/usr/lib/vzctl/lib/tls/x86_64", 0x7fbffff1f0) = -1 ENOENT (No such file or directory)
21384 open("/usr/lib/vzctl/lib/tls/libc.so.6", O_RDONLY) = -1 ENOENT (No such file or directory)
21384 stat("/usr/lib/vzctl/lib/tls", 0x7fbffff1f0) = -1 ENOENT (No such file or directory)
21384 open("/usr/lib/vzctl/lib/x86_64/libc.so.6", O_RDONLY) = -1 ENOENT (No such file or
directory)
21384 stat("/usr/lib/vzctl/lib/x86_64", 0x7fbffff1f0) = -1 ENOENT (No such file or directory)
21384 open("/usr/lib/vzctl/lib/libc.so.6", O_RDONLY) = -1 ENOENT (No such file or directory)
21384 stat("/usr/lib/vzctl/lib", {st_mode=S_IFDIR|0755, st_size=4096, ...}) = 0
21384 open("/etc/ld.so.cache", O_RDONLY) = 10
21384 fstat(10, {st_mode=S_IFREG|0644, st_size=103387, ...}) = 0
21384 mmap(NULL, 103387, PROT_READ, MAP_PRIVATE, 10, 0) = 0x2a95557000
21384 close(10) = 0
21384 open("/lib64/tls/libc.so.6", O_RDONLY) = 10
21384 read(10, "\177ELF\2\1\1\0\0\0\0\0\0\0\0\0\0\3\0>\0\1\0\0\0\240\304"..., 832) = 832
21384 fstat(10, {st_mode=S_IFREG|0755, st_size=1493409, ...}) = 0
21384 mmap(0x3d9d500000, 2310088, PROT_READ|PROT_EXEC,
MAP_PRIVATE|MAP_DENYWRITE, 10, 0) = 0x3d9d500000
21384 mprotect(0x3d9d62b000, 1085384, PROT_NONE) = 0
21384 mmap(0x3d9d72b000, 20480, PROT_READ|PROT_WRITE,
MAP_PRIVATE|MAP_FIXED|MAP_DENYWRITE, 10, 0x12b000) = 0x3d9d72b000
21384 mmap(0x3d9d730000, 16328, PROT_READ|PROT_WRITE,
MAP_PRIVATE|MAP_FIXED|MAP_ANONYMOUS, -1, 0) = 0x3d9d730000
21384 close(10) = 0
21384 mmap(NULL, 4096, PROT_READ|PROT_WRITE, MAP_PRIVATE|MAP_ANONYMOUS,
-1, 0) = 0x2a95571000
21384 mmap(NULL, 4096, PROT_READ|PROT_WRITE, MAP_PRIVATE|MAP_ANONYMOUS,
-1, 0) = 0x2a95572000
21384 mprotect(0x3d9d72b000, 8192, PROT_READ) = 0
21384 arch_prctl(ARCH_SET_FS, 0x2a95571b00) = 0
21384 munmap(0x2a95557000, 103387) = 0
21384 socket(PF_PACKET, SOCK_RAW, 1544) = 10
21384 ioctl(10, SIOCGIFINDEX, {ifr_name="eth1", ifr_index=4}) = 0
21384 ioctl(10, SIOCGIFFLAGS, {ifr_name="eth1",
ifr_flags=IFF_UP|IFF_BROADCAST|IFF_RUNNING|IFF_MULTICAST}) = 0
21384 ioctl(10, SIOCGIFHWADDR, {ifr_name="eth1", ifr_hwaddr=00:30:18:b0:33:e5}) = 0
21384 ioctl(10, SIOCGIFADDR, {ifr_name="eth1", ifr_addr={AF_INET, inet_addr("10.0.0.98")}}) =
0
21384 rt_sigaction(SIGALRM, {0x401310, [], SA_RESTORER|SA_RESTART, 0x3d9d52e2b0},
NULL, 8) = 0
21384 sendto(10, "\377\377\377\377\377\377\000\30\260\345\10\6\0\1\10\0"..., 60, 0,
{sa_family=AF_PACKET, proto=0x806, if4, pkttype=PACKET_HOST, addr(6)={0,
003018b033e5}, 20) = 60
21384 exit_group(0) = ?
21366 <... wait4 resumed> [{WIFEXITED(s) && WEXITSTATUS(s) == 0}], 0, NULL) = 21384
21366 rt_sigprocmask(SIG_SETMASK, [], NULL, 8) = 0

```

```

21366 --- SIGCHLD (Child exited) @ 0 (0) ---
21366 wait4(-1, 0x7fbfffea64, WNOHANG, NULL) = -1 ECHILD (No child processes)
21366 rt_sigreturn(0xffffffff) = 0
21366 rt_sigaction(SIGINT, {SIG_IGN}, {0x432ba0, [], SA_RESTORER, 0x3d9d52e2b0}, 8) = 0
21366 rt_sigprocmask(SIG_BLOCK, [CHLD], [], 8) = 0
21366 rt_sigprocmask(SIG_SETMASK, [], NULL, 8) = 0
21366 rt_sigprocmask(SIG_BLOCK, [CHLD], [], 8) = 0
21366 rt_sigprocmask(SIG_SETMASK, [], NULL, 8) = 0
21366 rt_sigprocmask(SIG_BLOCK, NULL, [], 8) = 0
21366 read(255, "# Save ip address information\nmk"..., 1741) = 284
21366 rt_sigprocmask(SIG_BLOCK, NULL, [], 8) = 0
21366 stat(".", {st_mode=S_IFDIR|0755, st_size=4096, ...}) = 0
21366 stat("/bin/mkdir", {st_mode=S_IFREG|0755, st_size=30432, ...}) = 0
21366 access("/bin/mkdir", X_OK) = 0
21366 stat("/bin/mkdir", {st_mode=S_IFREG|0755, st_size=30432, ...}) = 0
21366 access("/bin/mkdir", X_OK) = 0
21366 rt_sigprocmask(SIG_BLOCK, [INT CHLD], [], 8) = 0
21366 lseek(255, -213, SEEK_CUR) = 1528
21366 clone(child_stack=0,
flags=CLONE_CHILD_CLEARPID|CLONE_CHILD_SETTID|SIGCHLD,
child_tidptr=0x2a95572470) = 21385
21385 close(255 <unfinished ...>)
21366 rt_sigprocmask(SIG_SETMASK, [], NULL, 8) = 0
21366 rt_sigprocmask(SIG_BLOCK, [CHLD], <unfinished ...>)
21385 <... close resumed> ) = 0
21366 <... rt_sigprocmask resumed> [], 8) = 0
21385 rt_sigprocmask(SIG_SETMASK, [], <unfinished ...>)
21366 rt_sigprocmask(SIG_SETMASK, [], NULL, 8) = 0
21366 rt_sigprocmask(SIG_BLOCK, [CHLD], [], 8) = 0
21366 rt_sigaction(SIGINT, {0x432ba0, [], SA_RESTORER, 0x3d9d52e2b0}, {SIG_IGN}, 8) = 0
21366 wait4(-1, <unfinished ...>)
21385 <... rt_sigprocmask resumed> NULL, 8) = 0
21385 rt_sigaction(SIGTSTP, {SIG_DFL}, {SIG_DFL}, 8) = 0
21385 rt_sigaction(SIGTTIN, {SIG_DFL}, {SIG_DFL}, 8) = 0
21385 rt_sigaction(SIGTTOU, {SIG_DFL}, {SIG_DFL}, 8) = 0
21385 rt_sigaction(SIGINT, {SIG_IGN}, {SIG_IGN}, 8) = 0
21385 rt_sigaction(SIGQUIT, {SIG_DFL}, {SIG_IGN}, 8) = 0
21385 rt_sigaction(SIGCHLD, {SIG_DFL}, {0x433e30, [], SA_RESTORER, 0x3d9d52e2b0}, 8) = 0
21385 open("/dev/null", O_WRONLY|O_CREAT|O_TRUNC, 0666) = 10
21385 dup2(10, 1) = 1
21385 close(10) = 0
21385 dup2(1, 2) = 2
21385 fcntl(1, F_GETFD) = 0
21385 execve("/bin/mkdir", ["mkdir", "-p", "/var/lib/vzctl/veip/"], [/* 7 vars */]) = 0
21385 uname({sys="Linux", node="andromeda", ...}) = 0
21385 brk(0) = 0x507000
21385 mmap(NULL, 4096, PROT_READ|PROT_WRITE, MAP_PRIVATE|MAP_ANONYMOUS,
-1, 0) = 0x2a95556000

```

```

21385 access("/etc/ld.so.preload", R_OK) = -1 ENOENT (No such file or directory)
21385 open("/etc/ld.so.cache", O_RDONLY) = 10
21385 fstat(10, {st_mode=S_IFREG|0644, st_size=103387, ...}) = 0
21385 mmap(NULL, 103387, PROT_READ, MAP_PRIVATE, 10, 0) = 0x2a95557000
21385 close(10) = 0
21385 open("/lib64/libselinux.so.1", O_RDONLY) = 10
21385 read(10, "\177ELF\2\1\1\0\0\0\0\0\0\0\0\0\0\3\0>\0\1\0\0\0\300+\200"..., 832) = 832
21385 fstat(10, {st_mode=S_IFREG|0755, st_size=62520, ...}) = 0
21385 mmap(0x3d9e800000, 1111616, PROT_READ|PROT_EXEC,
MAP_PRIVATE|MAP_DENYWRITE, 10, 0) = 0x3d9e800000
21385 mprotect(0x3d9e80e000, 1054272, PROT_NONE) = 0
21385 mmap(0x3d9e90e000, 4096, PROT_READ|PROT_WRITE,
MAP_PRIVATE|MAP_FIXED|MAP_DENYWRITE, 10, 0xe000) = 0x3d9e90e000
21385 mmap(0x3d9e90f000, 1600, PROT_READ|PROT_WRITE,
MAP_PRIVATE|MAP_FIXED|MAP_ANONYMOUS, -1, 0) = 0x3d9e90f000
21385 close(10) = 0
21385 open("/lib64/tls/libc.so.6", O_RDONLY) = 10
21385 read(10, "\177ELF\2\1\1\0\0\0\0\0\0\0\0\0\0\3\0>\0\1\0\0\0\240\304"..., 832) = 832
21385 fstat(10, {st_mode=S_IFREG|0755, st_size=1493409, ...}) = 0
21385 mmap(0x3d9d500000, 2310088, PROT_READ|PROT_EXEC,
MAP_PRIVATE|MAP_DENYWRITE, 10, 0) = 0x3d9d500000
21385 mprotect(0x3d9d62b000, 1085384, PROT_NONE) = 0
21385 mmap(0x3d9d72b000, 20480, PROT_READ|PROT_WRITE,
MAP_PRIVATE|MAP_FIXED|MAP_DENYWRITE, 10, 0x12b000) = 0x3d9d72b000
21385 mmap(0x3d9d730000, 16328, PROT_READ|PROT_WRITE,
MAP_PRIVATE|MAP_FIXED|MAP_ANONYMOUS, -1, 0) = 0x3d9d730000
21385 close(10) = 0
21385 mmap(NULL, 4096, PROT_READ|PROT_WRITE, MAP_PRIVATE|MAP_ANONYMOUS,
-1, 0) = 0x2a95571000
21385 mmap(NULL, 4096, PROT_READ|PROT_WRITE, MAP_PRIVATE|MAP_ANONYMOUS,
-1, 0) = 0x2a95572000
21385 mprotect(0x3d9d72b000, 8192, PROT_READ) = 0
21385 arch_prctl(ARCH_SET_FS, 0x2a95571de0) = 0
21385 munmap(0x2a95557000, 103387) = 0
21385 access("/etc/selinux/", F_OK) = 0
21385 brk(0) = 0x507000
21385 brk(0x528000) = 0x528000
21385 open("/etc/selinux/config", O_RDONLY) = 10
21385 fstat(10, {st_mode=S_IFREG|0644, st_size=447, ...}) = 0
21385 mmap(NULL, 4096, PROT_READ|PROT_WRITE, MAP_PRIVATE|MAP_ANONYMOUS,
-1, 0) = 0x2a95557000
21385 read(10, "# This file controls the state o"..., 4096) = 447
21385 close(10) = 0
21385 munmap(0x2a95557000, 4096) = 0
21385 open("/proc/mounts", O_RDONLY) = 10
21385 fstat(10, {st_mode=S_IFREG|0444, st_size=0, ...}) = 0
21385 mmap(NULL, 4096, PROT_READ|PROT_WRITE, MAP_PRIVATE|MAP_ANONYMOUS,
-1, 0) = 0x2a95557000

```

```

21385 read(10, "/dev/root / ext3 rw 0 0\nnone /de"..., 1024) = 644
21385 read(10, "", 1024) = 0
21385 close(10) = 0
21385 munmap(0x2a95557000, 4096) = 0
21385 umask(0) = 022
21385 umask(022) = 0
21385 stat("/var/lib/vzctl/veip/", {st_mode=S_IFDIR|0755, st_size=4096, ...}) = 0
21385 exit_group(0) = ?
21366 <... wait4 resumed> [{WIFEXITED(s) && WEXITSTATUS(s) == 0}], 0, NULL) = 21385
21366 rt_sigprocmask(SIG_SETMASK, [], NULL, 8) = 0
21366 --- SIGCHLD (Child exited) @ 0 (0) ---
21366 wait4(-1, 0x7fbffff5d4, WNOHANG, NULL) = -1 ECHILD (No child processes)
21366 rt_sigreturn(0xffffffff) = 0
21366 rt_sigaction(SIGINT, {SIG_IGN}, {0x432ba0, [], SA_RESTORER, 0x3d9d52e2b0}, 8) = 0
21366 rt_sigprocmask(SIG_BLOCK, NULL, [], 8) = 0
21366 read(255, "if [ \"${VE_STATE}\" == \"starting\""..., 1741) = 213
21366 rt_sigprocmask(SIG_BLOCK, NULL, [], 8) = 0
21366 rt_sigprocmask(SIG_SETMASK, [], NULL, 8) = 0
21366 open("/var/lib/vzctl/veip//101", O_WRONLY|O_CREAT|O_TRUNC, 0666) = 10
21366 fcntl(1, F_GETFD) = 0
21366 fcntl(1, F_DUPFD, 10) = 11
21366 fcntl(1, F_GETFD) = 0
21366 fcntl(11, F_SETFD, FD_CLOEXEC) = 0
21366 dup2(10, 1) = 1
21366 close(10) = 0
21366 fstat(1, {st_mode=S_IFREG|0644, st_size=0, ...}) = 0
21366 mmap(NULL, 4096, PROT_READ|PROT_WRITE, MAP_PRIVATE|MAP_ANONYMOUS,
-1, 0) = 0x2a95557000
21366 write(1, "10.0.0.101 ", 11) = 11
21366 dup2(11, 1) = 1
21366 fcntl(11, F_GETFD) = 0x1 (flags FD_CLOEXEC)
21366 close(11) = 0
21366 rt_sigprocmask(SIG_BLOCK, NULL, [], 8) = 0
21366 rt_sigprocmask(SIG_BLOCK, NULL, [], 8) = 0
21366 rt_sigprocmask(SIG_SETMASK, [], NULL, 8) = 0
21366 exit_group(0) = ?
21359 <... wait4 resumed> [{WIFEXITED(s) && WEXITSTATUS(s) == 0}], 0, NULL) = 21366
21359 --- SIGCHLD (Child exited) @ 0 (0) ---
21359 rt_sigaction(SIGCHLD, {SIG_DFL}, NULL, 8) = 0
21359 stat("/etc/vz/dists/scripts/functions", {st_mode=S_IFREG|0644, st_size=7172, ...}) = 0
21359 stat("/etc/vz/dists/scripts/functions", {st_mode=S_IFREG|0644, st_size=7172, ...}) = 0
21359 open("/etc/vz/dists/scripts/functions", O_RDONLY) = 7
21359 read(7, "#!/bin/bash\n# Copyright (C) 200"..., 7172) = 7172
21359 close(7) = 0
21359 stat("/etc/vz/dists/scripts/gentoo-add_ip.sh", {st_mode=S_IFREG|0755, st_size=2908, ...})
= 0
21359 open("/etc/vz/dists/scripts/gentoo-add_ip.sh", O_RDONLY) = 7
21359 read(7, "#!/bin/bash\n# Copyright (C) 200"..., 2908) = 2908

```

```

21359 close(7) = 0
21359 ioctl(4, 0x400c2e05, 0x7bffffe990) = 0
21359 clone(child_stack=0,
flags=CLONE_CHILD_CLEARPID|CLONE_CHILD_SETTID|SIGCHLD,
child_tidptr=0x2a95695e50) = 21386
21359 wait4(21386, <unfinished ...>
21386 pipe([7, 10]) = 0
21386 pipe([11, 12]) = 0
21386 pipe([13, 14]) = 0
21386 pipe([15, 16]) = 0
21386fcntl(11, F_GETFL) = 0 (flags O_RDONLY)
21386fcntl(11, F_SETFL, O_RDONLY|O_NONBLOCK) = 0
21386fcntl(13, F_GETFL) = 0 (flags O_RDONLY)
21386fcntl(13, F_SETFL, O_RDONLY|O_NONBLOCK) = 0
21386rt_sigaction(SIGALRM, {0x2a95562a40, [], SA_RESTORER, 0x3d9d52e2b0}, NULL, 8) = 0
21386alarm(300) = 0
21386rt_sigaction(SIGCHLD, {0x2a95562a30, [], SA_RESTORER|SA_NOCLDSTOP,
0x3d9d52e2b0}, NULL, 8) = 0
21386rt_sigaction(SIGPIPE, {SIG_IGN}, NULL, 8) = 0
21386syscall_501(0x65, 0, 0xffffffffffff, 0, 0, 0x7bffffea0, 0x7bffffec10, 0x7bffffec10,
0x7bffffec10, 0x7bffffec10, 0x7bffffec10, 0x7bffffec10, 0x7bffffec10, 0x7bffffec10,
0x7bffffec10, 0x7bffffec10, 0x7bffffec10, 0x7bffffec10, 0x7bffffec10, 0x7bffffec10,
0x7bffffec10, 0x7bffffec10, 0x7bffffec10, 0x7bffffec10, 0x7bffffec10, 0x7bffffec10,
0x7bffffec10, 0x7bffffec10, 0x7bffffec10) = 0
21386clone(child_stack=0,
flags=CLONE_CHILD_CLEARPID|CLONE_CHILD_SETTID|SIGCHLD,
child_tidptr=0x2a95695e50) = 21387
21387close(0 <unfinished ...>
21386close(16 <unfinished ...>
21387<... close resumed> ) = 0
21386<... close resumed> ) = 0
21387close(1 <unfinished ...>
21386close(12 <unfinished ...>
21387<... close resumed> ) = 0
21386<... close resumed> ) = 0
21387close(2 <unfinished ...>
21386close(14) = 0
21386close(7) = 0
21386read(15, <unfinished ...>
21387<... close resumed> ) = 0
21387dup2(7, 0) = 0
21387dup2(12, 1) = 1
21387dup2(14, 2) = 2
21387close(7) = 0
21387close(12) = 0
21387close(14) = 0
21387close(10) = 0
21387close(11) = 0

```

```
21387 close(13) = 0
21387 close(15) = 0
21387 fcntl(16, F_SETFD, FD_CLOEXEC) = 0
21387 chdir("/vz/root/101") = 0
21387 chroot("/vz/root/101") = 0
21387 setsid() = 21387
21387 rt_sigprocmask(SIG_SETMASK, [], NULL, 8) = 0
21387 rt_sigaction(SIGHUP, {SIG_DFL}, NULL, 8) = 0
21387 rt_sigaction(SIGINT, {SIG_DFL}, NULL, 8) = 0
21387 rt_sigaction(SIGQUIT, {SIG_DFL}, NULL, 8) = 0
21387 rt_sigaction(SIGILL, {SIG_DFL}, NULL, 8) = 0
21387 rt_sigaction(SIGTRAP, {SIG_DFL}, NULL, 8) = 0
21387 rt_sigaction(SIGABRT, {SIG_DFL}, NULL, 8) = 0
21387 rt_sigaction(SIGBUS, {SIG_DFL}, NULL, 8) = 0
21387 rt_sigaction(SIGFPE, {SIG_DFL}, NULL, 8) = 0
21387 rt_sigaction(SIGKILL, {SIG_DFL}, NULL, 8) = -1 EINVAL (Invalid argument)
21387 rt_sigaction(SIGUSR1, {SIG_DFL}, NULL, 8) = 0
21387 rt_sigaction(SIGSEGV, {SIG_DFL}, NULL, 8) = 0
21387 rt_sigaction(SIGUSR2, {SIG_DFL}, NULL, 8) = 0
21387 rt_sigaction(SIGPIPE, {SIG_DFL}, NULL, 8) = 0
21387 rt_sigaction(SIGALRM, {SIG_DFL}, NULL, 8) = 0
21387 rt_sigaction(SIGTERM, {SIG_DFL}, NULL, 8) = 0
21387 rt_sigaction(SIGSTKFLT, {SIG_DFL}, NULL, 8) = 0
21387 rt_sigaction(SIGCHLD, {SIG_DFL}, NULL, 8) = 0
21387 rt_sigaction(SIGCONT, {SIG_DFL}, NULL, 8) = 0
21387 rt_sigaction(SIGSTOP, {SIG_DFL}, NULL, 8) = -1 EINVAL (Invalid argument)
21387 rt_sigaction(SIGTSTP, {SIG_DFL}, NULL, 8) = 0
21387 rt_sigaction(SIGTTIN, {SIG_DFL}, NULL, 8) = 0
21387 rt_sigaction(SIGTTOU, {SIG_DFL}, NULL, 8) = 0
21387 rt_sigaction(SIGURG, {SIG_DFL}, NULL, 8) = 0
21387 rt_sigaction(SIGXCPU, {SIG_DFL}, NULL, 8) = 0
21387 rt_sigaction(SIGXFSZ, {SIG_DFL}, NULL, 8) = 0
21387 rt_sigaction(SIGVTALRM, {SIG_DFL}, NULL, 8) = 0
21387 rt_sigaction(SIGPROF, {SIG_DFL}, NULL, 8) = 0
21387 rt_sigaction(SIGWINCH, {SIG_DFL}, NULL, 8) = 0
21387 rt_sigaction(SIGIO, {SIG_DFL}, NULL, 8) = 0
21387 rt_sigaction(SIGPWR, {SIG_DFL}, NULL, 8) = 0
21387 rt_sigaction(SIGSYS, {SIG_DFL}, NULL, 8) = 0
21387 rt_sigaction(SIGRT_2, {SIG_DFL}, NULL, 8) = 0
21387 rt_sigaction(SIGRT_3, {SIG_DFL}, NULL, 8) = 0
21387 rt_sigaction(SIGRT_4, {SIG_DFL}, NULL, 8) = 0
21387 rt_sigaction(SIGRT_5, {SIG_DFL}, NULL, 8) = 0
21387 rt_sigaction(SIGRT_6, {SIG_DFL}, NULL, 8) = 0
21387 rt_sigaction(SIGRT_7, {SIG_DFL}, NULL, 8) = 0
21387 rt_sigaction(SIGRT_8, {SIG_DFL}, NULL, 8) = 0
21387 rt_sigaction(SIGRT_9, {SIG_DFL}, NULL, 8) = 0
21387 rt_sigaction(SIGRT_10, {SIG_DFL}, NULL, 8) = 0
21387 rt_sigaction(SIGRT_11, {SIG_DFL}, NULL, 8) = 0
```

```
21387 rt_sigaction(SIGRT_12, {SIG_DFL}, NULL, 8) = 0
21387 rt_sigaction(SIGRT_13, {SIG_DFL}, NULL, 8) = 0
21387 rt_sigaction(SIGRT_14, {SIG_DFL}, NULL, 8) = 0
21387 rt_sigaction(SIGRT_15, {SIG_DFL}, NULL, 8) = 0
21387 rt_sigaction(SIGRT_16, {SIG_DFL}, NULL, 8) = 0
21387 rt_sigaction(SIGRT_17, {SIG_DFL}, NULL, 8) = 0
21387 rt_sigaction(SIGRT_18, {SIG_DFL}, NULL, 8) = 0
21387 rt_sigaction(SIGRT_19, {SIG_DFL}, NULL, 8) = 0
21387 rt_sigaction(SIGRT_20, {SIG_DFL}, NULL, 8) = 0
21387 rt_sigaction(SIGRT_21, {SIG_DFL}, NULL, 8) = 0
21387 rt_sigaction(SIGRT_22, {SIG_DFL}, NULL, 8) = 0
21387 rt_sigaction(SIGRT_23, {SIG_DFL}, NULL, 8) = 0
21387 rt_sigaction(SIGRT_24, {SIG_DFL}, NULL, 8) = 0
21387 rt_sigaction(SIGRT_25, {SIG_DFL}, NULL, 8) = 0
21387 rt_sigaction(SIGRT_26, {SIG_DFL}, NULL, 8) = 0
21387 rt_sigaction(SIGRT_27, {SIG_DFL}, NULL, 8) = 0
21387 rt_sigaction(SIGRT_28, {SIG_DFL}, NULL, 8) = 0
21387 rt_sigaction(SIGRT_29, {SIG_DFL}, NULL, 8) = 0
21387 rt_sigaction(SIGRT_30, {SIG_DFL}, NULL, 8) = 0
21387 rt_sigaction(SIGRT_31, {SIG_DFL}, NULL, 8) = 0
21387 rt_sigaction(SIGRT_32, {SIG_DFL}, NULL, 8) = 0
21387 rt_sigaction(65, {SIG_DFL}, NULL, 8) = -1 EINVAL (Invalid argument)
21387 getrlimit(RLIMIT_NOFILE, {rlim_cur=1024, rlim_max=1024}) = 0
21387 close(3) = 0
21387 close(5) = 0
21387 close(6) = 0
21387 close(7) = -1 EBADF (Bad file descriptor)
21387 close(8) = 0
21387 close(9) = 0
21387 close(10) = -1 EBADF (Bad file descriptor)
21387 close(11) = -1 EBADF (Bad file descriptor)
21387 close(12) = -1 EBADF (Bad file descriptor)
21387 close(13) = -1 EBADF (Bad file descriptor)
21387 close(14) = -1 EBADF (Bad file descriptor)
21387 close(15) = -1 EBADF (Bad file descriptor)
21387 close(17) = -1 EBADF (Bad file descriptor)
21387 close(18) = -1 EBADF (Bad file descriptor)
21387 close(19) = -1 EBADF (Bad file descriptor)
21387 close(20) = -1 EBADF (Bad file descriptor)
21387 close(21) = -1 EBADF (Bad file descriptor)
21387 close(22) = -1 EBADF (Bad file descriptor)
21387 close(23) = -1 EBADF (Bad file descriptor)
21387 close(24) = -1 EBADF (Bad file descriptor)
21387 close(25) = -1 EBADF (Bad file descriptor)
21387 close(26) = -1 EBADF (Bad file descriptor)
21387 close(27) = -1 EBADF (Bad file descriptor)
21387 close(28) = -1 EBADF (Bad file descriptor)
21387 close(29) = -1 EBADF (Bad file descriptor)
```

21387 close(30) = -1 EBADF (Bad file descriptor)  
21387 close(31) = -1 EBADF (Bad file descriptor)  
21387 close(32) = -1 EBADF (Bad file descriptor)  
21387 close(33) = -1 EBADF (Bad file descriptor)  
21387 close(34) = -1 EBADF (Bad file descriptor)  
21387 close(35) = -1 EBADF (Bad file descriptor)  
21387 close(36) = -1 EBADF (Bad file descriptor)  
21387 close(37) = -1 EBADF (Bad file descriptor)  
21387 close(38) = -1 EBADF (Bad file descriptor)  
21387 close(39) = -1 EBADF (Bad file descriptor)  
21387 close(40) = -1 EBADF (Bad file descriptor)  
21387 close(41) = -1 EBADF (Bad file descriptor)  
21387 close(42) = -1 EBADF (Bad file descriptor)  
21387 close(43) = -1 EBADF (Bad file descriptor)  
21387 close(44) = -1 EBADF (Bad file descriptor)  
21387 close(45) = -1 EBADF (Bad file descriptor)  
21387 close(46) = -1 EBADF (Bad file descriptor)  
21387 close(47) = -1 EBADF (Bad file descriptor)  
21387 close(48) = -1 EBADF (Bad file descriptor)  
21387 close(49) = -1 EBADF (Bad file descriptor)  
21387 close(50) = -1 EBADF (Bad file descriptor)  
21387 close(51) = -1 EBADF (Bad file descriptor)  
21387 close(52) = -1 EBADF (Bad file descriptor)  
21387 close(53) = -1 EBADF (Bad file descriptor)  
21387 close(54) = -1 EBADF (Bad file descriptor)  
21387 close(55) = -1 EBADF (Bad file descriptor)  
21387 close(56) = -1 EBADF (Bad file descriptor)  
21387 close(57) = -1 EBADF (Bad file descriptor)  
21387 close(58) = -1 EBADF (Bad file descriptor)  
21387 close(59) = -1 EBADF (Bad file descriptor)  
21387 close(60) = -1 EBADF (Bad file descriptor)  
21387 close(61) = -1 EBADF (Bad file descriptor)  
21387 close(62) = -1 EBADF (Bad file descriptor)  
21387 close(63) = -1 EBADF (Bad file descriptor)  
21387 close(64) = -1 EBADF (Bad file descriptor)  
21387 close(65) = -1 EBADF (Bad file descriptor)  
21387 close(66) = -1 EBADF (Bad file descriptor)  
21387 close(67) = -1 EBADF (Bad file descriptor)  
21387 close(68) = -1 EBADF (Bad file descriptor)  
21387 close(69) = -1 EBADF (Bad file descriptor)  
21387 close(70) = -1 EBADF (Bad file descriptor)  
21387 close(71) = -1 EBADF (Bad file descriptor)  
21387 close(72) = -1 EBADF (Bad file descriptor)  
21387 close(73) = -1 EBADF (Bad file descriptor)  
21387 close(74) = -1 EBADF (Bad file descriptor)  
21387 close(75) = -1 EBADF (Bad file descriptor)  
21387 close(76) = -1 EBADF (Bad file descriptor)  
21387 close(77) = -1 EBADF (Bad file descriptor)



21387 close(78) = -1 EBADF (Bad file descriptor)  
21387 close(79) = -1 EBADF (Bad file descriptor)  
21387 close(80) = -1 EBADF (Bad file descriptor)  
21387 close(81) = -1 EBADF (Bad file descriptor)  
21387 close(82) = -1 EBADF (Bad file descriptor)  
21387 close(83) = -1 EBADF (Bad file descriptor)  
21387 close(84) = -1 EBADF (Bad file descriptor)  
21387 close(85) = -1 EBADF (Bad file descriptor)  
21387 close(86) = -1 EBADF (Bad file descriptor)  
21387 close(87) = -1 EBADF (Bad file descriptor)  
21387 close(88) = -1 EBADF (Bad file descriptor)  
21387 close(89) = -1 EBADF (Bad file descriptor)  
21387 close(90) = -1 EBADF (Bad file descriptor)  
21387 close(91) = -1 EBADF (Bad file descriptor)  
21387 close(92) = -1 EBADF (Bad file descriptor)  
21387 close(93) = -1 EBADF (Bad file descriptor)  
21387 close(94) = -1 EBADF (Bad file descriptor)  
21387 close(95) = -1 EBADF (Bad file descriptor)  
21387 close(96) = -1 EBADF (Bad file descriptor)  
21387 close(97) = -1 EBADF (Bad file descriptor)  
21387 close(98) = -1 EBADF (Bad file descriptor)  
21387 close(99) = -1 EBADF (Bad file descriptor)  
21387 close(100) = -1 EBADF (Bad file descriptor)  
21387 close(101) = -1 EBADF (Bad file descriptor)  
21387 close(102) = -1 EBADF (Bad file descriptor)  
21387 close(103) = -1 EBADF (Bad file descriptor)  
21387 close(104) = -1 EBADF (Bad file descriptor)  
21387 close(105) = -1 EBADF (Bad file descriptor)  
21387 close(106) = -1 EBADF (Bad file descriptor)  
21387 close(107) = -1 EBADF (Bad file descriptor)  
21387 close(108) = -1 EBADF (Bad file descriptor)  
21387 close(109) = -1 EBADF (Bad file descriptor)  
21387 close(110) = -1 EBADF (Bad file descriptor)  
21387 close(111) = -1 EBADF (Bad file descriptor)  
21387 close(112) = -1 EBADF (Bad file descriptor)  
21387 close(113) = -1 EBADF (Bad file descriptor)  
21387 close(114) = -1 EBADF (Bad file descriptor)  
21387 close(115) = -1 EBADF (Bad file descriptor)  
21387 close(116) = -1 EBADF (Bad file descriptor)  
21387 close(117) = -1 EBADF (Bad file descriptor)  
21387 close(118) = -1 EBADF (Bad file descriptor)  
21387 close(119) = -1 EBADF (Bad file descriptor)  
21387 close(120) = -1 EBADF (Bad file descriptor)  
21387 close(121) = -1 EBADF (Bad file descriptor)  
21387 close(122) = -1 EBADF (Bad file descriptor)  
21387 close(123) = -1 EBADF (Bad file descriptor)  
21387 close(124) = -1 EBADF (Bad file descriptor)  
21387 close(125) = -1 EBADF (Bad file descriptor)

21387 close(126) = -1 EBADF (Bad file descriptor)  
21387 close(127) = -1 EBADF (Bad file descriptor)  
21387 close(128) = -1 EBADF (Bad file descriptor)  
21387 close(129) = -1 EBADF (Bad file descriptor)  
21387 close(130) = -1 EBADF (Bad file descriptor)  
21387 close(131) = -1 EBADF (Bad file descriptor)  
21387 close(132) = -1 EBADF (Bad file descriptor)  
21387 close(133) = -1 EBADF (Bad file descriptor)  
21387 close(134) = -1 EBADF (Bad file descriptor)  
21387 close(135) = -1 EBADF (Bad file descriptor)  
21387 close(136) = -1 EBADF (Bad file descriptor)  
21387 close(137) = -1 EBADF (Bad file descriptor)  
21387 close(138) = -1 EBADF (Bad file descriptor)  
21387 close(139) = -1 EBADF (Bad file descriptor)  
21387 close(140) = -1 EBADF (Bad file descriptor)  
21387 close(141) = -1 EBADF (Bad file descriptor)  
21387 close(142) = -1 EBADF (Bad file descriptor)  
21387 close(143) = -1 EBADF (Bad file descriptor)  
21387 close(144) = -1 EBADF (Bad file descriptor)  
21387 close(145) = -1 EBADF (Bad file descriptor)  
21387 close(146) = -1 EBADF (Bad file descriptor)  
21387 close(147) = -1 EBADF (Bad file descriptor)  
21387 close(148) = -1 EBADF (Bad file descriptor)  
21387 close(149) = -1 EBADF (Bad file descriptor)  
21387 close(150) = -1 EBADF (Bad file descriptor)  
21387 close(151) = -1 EBADF (Bad file descriptor)  
21387 close(152) = -1 EBADF (Bad file descriptor)  
21387 close(153) = -1 EBADF (Bad file descriptor)  
21387 close(154) = -1 EBADF (Bad file descriptor)  
21387 close(155) = -1 EBADF (Bad file descriptor)  
21387 close(156) = -1 EBADF (Bad file descriptor)  
21387 close(157) = -1 EBADF (Bad file descriptor)  
21387 close(158) = -1 EBADF (Bad file descriptor)  
21387 close(159) = -1 EBADF (Bad file descriptor)  
21387 close(160) = -1 EBADF (Bad file descriptor)  
21387 close(161) = -1 EBADF (Bad file descriptor)  
21387 close(162) = -1 EBADF (Bad file descriptor)  
21387 close(163) = -1 EBADF (Bad file descriptor)  
21387 close(164) = -1 EBADF (Bad file descriptor)  
21387 close(165) = -1 EBADF (Bad file descriptor)  
21387 close(166) = -1 EBADF (Bad file descriptor)  
21387 close(167) = -1 EBADF (Bad file descriptor)  
21387 close(168) = -1 EBADF (Bad file descriptor)  
21387 close(169) = -1 EBADF (Bad file descriptor)  
21387 close(170) = -1 EBADF (Bad file descriptor)  
21387 close(171) = -1 EBADF (Bad file descriptor)  
21387 close(172) = -1 EBADF (Bad file descriptor)  
21387 close(173) = -1 EBADF (Bad file descriptor)

21387 close(174) = -1 EBADF (Bad file descriptor)  
21387 close(175) = -1 EBADF (Bad file descriptor)  
21387 close(176) = -1 EBADF (Bad file descriptor)  
21387 close(177) = -1 EBADF (Bad file descriptor)  
21387 close(178) = -1 EBADF (Bad file descriptor)  
21387 close(179) = -1 EBADF (Bad file descriptor)  
21387 close(180) = -1 EBADF (Bad file descriptor)  
21387 close(181) = -1 EBADF (Bad file descriptor)  
21387 close(182) = -1 EBADF (Bad file descriptor)  
21387 close(183) = -1 EBADF (Bad file descriptor)  
21387 close(184) = -1 EBADF (Bad file descriptor)  
21387 close(185) = -1 EBADF (Bad file descriptor)  
21387 close(186) = -1 EBADF (Bad file descriptor)  
21387 close(187) = -1 EBADF (Bad file descriptor)  
21387 close(188) = -1 EBADF (Bad file descriptor)  
21387 close(189) = -1 EBADF (Bad file descriptor)  
21387 close(190) = -1 EBADF (Bad file descriptor)  
21387 close(191) = -1 EBADF (Bad file descriptor)  
21387 close(192) = -1 EBADF (Bad file descriptor)  
21387 close(193) = -1 EBADF (Bad file descriptor)  
21387 close(194) = -1 EBADF (Bad file descriptor)  
21387 close(195) = -1 EBADF (Bad file descriptor)  
21387 close(196) = -1 EBADF (Bad file descriptor)  
21387 close(197) = -1 EBADF (Bad file descriptor)  
21387 close(198) = -1 EBADF (Bad file descriptor)  
21387 close(199) = -1 EBADF (Bad file descriptor)  
21387 close(200) = -1 EBADF (Bad file descriptor)  
21387 close(201) = -1 EBADF (Bad file descriptor)  
21387 close(202) = -1 EBADF (Bad file descriptor)  
21387 close(203) = -1 EBADF (Bad file descriptor)  
21387 close(204) = -1 EBADF (Bad file descriptor)  
21387 close(205) = -1 EBADF (Bad file descriptor)  
21387 close(206) = -1 EBADF (Bad file descriptor)  
21387 close(207) = -1 EBADF (Bad file descriptor)  
21387 close(208) = -1 EBADF (Bad file descriptor)  
21387 close(209) = -1 EBADF (Bad file descriptor)  
21387 close(210) = -1 EBADF (Bad file descriptor)  
21387 close(211) = -1 EBADF (Bad file descriptor)  
21387 close(212) = -1 EBADF (Bad file descriptor)  
21387 close(213) = -1 EBADF (Bad file descriptor)  
21387 close(214) = -1 EBADF (Bad file descriptor)  
21387 close(215) = -1 EBADF (Bad file descriptor)  
21387 close(216) = -1 EBADF (Bad file descriptor)  
21387 close(217) = -1 EBADF (Bad file descriptor)  
21387 close(218) = -1 EBADF (Bad file descriptor)  
21387 close(219) = -1 EBADF (Bad file descriptor)  
21387 close(220) = -1 EBADF (Bad file descriptor)  
21387 close(221) = -1 EBADF (Bad file descriptor)



21387 close(270) = -1 EBADF (Bad file descriptor)  
21387 close(271) = -1 EBADF (Bad file descriptor)  
21387 close(272) = -1 EBADF (Bad file descriptor)  
21387 close(273) = -1 EBADF (Bad file descriptor)  
21387 close(274) = -1 EBADF (Bad file descriptor)  
21387 close(275) = -1 EBADF (Bad file descriptor)  
21387 close(276) = -1 EBADF (Bad file descriptor)  
21387 close(277) = -1 EBADF (Bad file descriptor)  
21387 close(278) = -1 EBADF (Bad file descriptor)  
21387 close(279) = -1 EBADF (Bad file descriptor)  
21387 close(280) = -1 EBADF (Bad file descriptor)  
21387 close(281) = -1 EBADF (Bad file descriptor)  
21387 close(282) = -1 EBADF (Bad file descriptor)  
21387 close(283) = -1 EBADF (Bad file descriptor)  
21387 close(284) = -1 EBADF (Bad file descriptor)  
21387 close(285) = -1 EBADF (Bad file descriptor)  
21387 close(286) = -1 EBADF (Bad file descriptor)  
21387 close(287) = -1 EBADF (Bad file descriptor)  
21387 close(288) = -1 EBADF (Bad file descriptor)  
21387 close(289) = -1 EBADF (Bad file descriptor)  
21387 close(290) = -1 EBADF (Bad file descriptor)  
21387 close(291) = -1 EBADF (Bad file descriptor)  
21387 close(292) = -1 EBADF (Bad file descriptor)  
21387 close(293) = -1 EBADF (Bad file descriptor)  
21387 close(294) = -1 EBADF (Bad file descriptor)  
21387 close(295) = -1 EBADF (Bad file descriptor)  
21387 close(296) = -1 EBADF (Bad file descriptor)  
21387 close(297) = -1 EBADF (Bad file descriptor)  
21387 close(298) = -1 EBADF (Bad file descriptor)  
21387 close(299) = -1 EBADF (Bad file descriptor)  
21387 close(300) = -1 EBADF (Bad file descriptor)  
21387 close(301) = -1 EBADF (Bad file descriptor)  
21387 close(302) = -1 EBADF (Bad file descriptor)  
21387 close(303) = -1 EBADF (Bad file descriptor)  
21387 close(304) = -1 EBADF (Bad file descriptor)  
21387 close(305) = -1 EBADF (Bad file descriptor)  
21387 close(306) = -1 EBADF (Bad file descriptor)  
21387 close(307) = -1 EBADF (Bad file descriptor)  
21387 close(308) = -1 EBADF (Bad file descriptor)  
21387 close(309) = -1 EBADF (Bad file descriptor)  
21387 close(310) = -1 EBADF (Bad file descriptor)  
21387 close(311) = -1 EBADF (Bad file descriptor)  
21387 close(312) = -1 EBADF (Bad file descriptor)  
21387 close(313) = -1 EBADF (Bad file descriptor)  
21387 close(314) = -1 EBADF (Bad file descriptor)  
21387 close(315) = -1 EBADF (Bad file descriptor)  
21387 close(316) = -1 EBADF (Bad file descriptor)  
21387 close(317) = -1 EBADF (Bad file descriptor)

21387 close(318) = -1 EBADF (Bad file descriptor)  
21387 close(319) = -1 EBADF (Bad file descriptor)  
21387 close(320) = -1 EBADF (Bad file descriptor)  
21387 close(321) = -1 EBADF (Bad file descriptor)  
21387 close(322) = -1 EBADF (Bad file descriptor)  
21387 close(323) = -1 EBADF (Bad file descriptor)  
21387 close(324) = -1 EBADF (Bad file descriptor)  
21387 close(325) = -1 EBADF (Bad file descriptor)  
21387 close(326) = -1 EBADF (Bad file descriptor)  
21387 close(327) = -1 EBADF (Bad file descriptor)  
21387 close(328) = -1 EBADF (Bad file descriptor)  
21387 close(329) = -1 EBADF (Bad file descriptor)  
21387 close(330) = -1 EBADF (Bad file descriptor)  
21387 close(331) = -1 EBADF (Bad file descriptor)  
21387 close(332) = -1 EBADF (Bad file descriptor)  
21387 close(333) = -1 EBADF (Bad file descriptor)  
21387 close(334) = -1 EBADF (Bad file descriptor)  
21387 close(335) = -1 EBADF (Bad file descriptor)  
21387 close(336) = -1 EBADF (Bad file descriptor)  
21387 close(337) = -1 EBADF (Bad file descriptor)  
21387 close(338) = -1 EBADF (Bad file descriptor)  
21387 close(339) = -1 EBADF (Bad file descriptor)  
21387 close(340) = -1 EBADF (Bad file descriptor)  
21387 close(341) = -1 EBADF (Bad file descriptor)  
21387 close(342) = -1 EBADF (Bad file descriptor)  
21387 close(343) = -1 EBADF (Bad file descriptor)  
21387 close(344) = -1 EBADF (Bad file descriptor)  
21387 close(345) = -1 EBADF (Bad file descriptor)  
21387 close(346) = -1 EBADF (Bad file descriptor)  
21387 close(347) = -1 EBADF (Bad file descriptor)  
21387 close(348) = -1 EBADF (Bad file descriptor)  
21387 close(349) = -1 EBADF (Bad file descriptor)  
21387 close(350) = -1 EBADF (Bad file descriptor)  
21387 close(351) = -1 EBADF (Bad file descriptor)  
21387 close(352) = -1 EBADF (Bad file descriptor)  
21387 close(353) = -1 EBADF (Bad file descriptor)  
21387 close(354) = -1 EBADF (Bad file descriptor)  
21387 close(355) = -1 EBADF (Bad file descriptor)  
21387 close(356) = -1 EBADF (Bad file descriptor)  
21387 close(357) = -1 EBADF (Bad file descriptor)  
21387 close(358) = -1 EBADF (Bad file descriptor)  
21387 close(359) = -1 EBADF (Bad file descriptor)  
21387 close(360) = -1 EBADF (Bad file descriptor)  
21387 close(361) = -1 EBADF (Bad file descriptor)  
21387 close(362) = -1 EBADF (Bad file descriptor)  
21387 close(363) = -1 EBADF (Bad file descriptor)  
21387 close(364) = -1 EBADF (Bad file descriptor)  
21387 close(365) = -1 EBADF (Bad file descriptor)

21387 close(366) = -1 EBADF (Bad file descriptor)  
21387 close(367) = -1 EBADF (Bad file descriptor)  
21387 close(368) = -1 EBADF (Bad file descriptor)  
21387 close(369) = -1 EBADF (Bad file descriptor)  
21387 close(370) = -1 EBADF (Bad file descriptor)  
21387 close(371) = -1 EBADF (Bad file descriptor)  
21387 close(372) = -1 EBADF (Bad file descriptor)  
21387 close(373) = -1 EBADF (Bad file descriptor)  
21387 close(374) = -1 EBADF (Bad file descriptor)  
21387 close(375) = -1 EBADF (Bad file descriptor)  
21387 close(376) = -1 EBADF (Bad file descriptor)  
21387 close(377) = -1 EBADF (Bad file descriptor)  
21387 close(378) = -1 EBADF (Bad file descriptor)  
21387 close(379) = -1 EBADF (Bad file descriptor)  
21387 close(380) = -1 EBADF (Bad file descriptor)  
21387 close(381) = -1 EBADF (Bad file descriptor)  
21387 close(382) = -1 EBADF (Bad file descriptor)  
21387 close(383) = -1 EBADF (Bad file descriptor)  
21387 close(384) = -1 EBADF (Bad file descriptor)  
21387 close(385) = -1 EBADF (Bad file descriptor)  
21387 close(386) = -1 EBADF (Bad file descriptor)  
21387 close(387) = -1 EBADF (Bad file descriptor)  
21387 close(388) = -1 EBADF (Bad file descriptor)  
21387 close(389) = -1 EBADF (Bad file descriptor)  
21387 close(390) = -1 EBADF (Bad file descriptor)  
21387 close(391) = -1 EBADF (Bad file descriptor)  
21387 close(392) = -1 EBADF (Bad file descriptor)  
21387 close(393) = -1 EBADF (Bad file descriptor)  
21387 close(394) = -1 EBADF (Bad file descriptor)  
21387 close(395) = -1 EBADF (Bad file descriptor)  
21387 close(396) = -1 EBADF (Bad file descriptor)  
21387 close(397) = -1 EBADF (Bad file descriptor)  
21387 close(398) = -1 EBADF (Bad file descriptor)  
21387 close(399) = -1 EBADF (Bad file descriptor)  
21387 close(400) = -1 EBADF (Bad file descriptor)  
21387 close(401) = -1 EBADF (Bad file descriptor)  
21387 close(402) = -1 EBADF (Bad file descriptor)  
21387 close(403) = -1 EBADF (Bad file descriptor)  
21387 close(404) = -1 EBADF (Bad file descriptor)  
21387 close(405) = -1 EBADF (Bad file descriptor)  
21387 close(406) = -1 EBADF (Bad file descriptor)  
21387 close(407) = -1 EBADF (Bad file descriptor)  
21387 close(408) = -1 EBADF (Bad file descriptor)  
21387 close(409) = -1 EBADF (Bad file descriptor)  
21387 close(410) = -1 EBADF (Bad file descriptor)  
21387 close(411) = -1 EBADF (Bad file descriptor)  
21387 close(412) = -1 EBADF (Bad file descriptor)  
21387 close(413) = -1 EBADF (Bad file descriptor)

21387 close(414) = -1 EBADF (Bad file descriptor)  
21387 close(415) = -1 EBADF (Bad file descriptor)  
21387 close(416) = -1 EBADF (Bad file descriptor)  
21387 close(417) = -1 EBADF (Bad file descriptor)  
21387 close(418) = -1 EBADF (Bad file descriptor)  
21387 close(419) = -1 EBADF (Bad file descriptor)  
21387 close(420) = -1 EBADF (Bad file descriptor)  
21387 close(421) = -1 EBADF (Bad file descriptor)  
21387 close(422) = -1 EBADF (Bad file descriptor)  
21387 close(423) = -1 EBADF (Bad file descriptor)  
21387 close(424) = -1 EBADF (Bad file descriptor)  
21387 close(425) = -1 EBADF (Bad file descriptor)  
21387 close(426) = -1 EBADF (Bad file descriptor)  
21387 close(427) = -1 EBADF (Bad file descriptor)  
21387 close(428) = -1 EBADF (Bad file descriptor)  
21387 close(429) = -1 EBADF (Bad file descriptor)  
21387 close(430) = -1 EBADF (Bad file descriptor)  
21387 close(431) = -1 EBADF (Bad file descriptor)  
21387 close(432) = -1 EBADF (Bad file descriptor)  
21387 close(433) = -1 EBADF (Bad file descriptor)  
21387 close(434) = -1 EBADF (Bad file descriptor)  
21387 close(435) = -1 EBADF (Bad file descriptor)  
21387 close(436) = -1 EBADF (Bad file descriptor)  
21387 close(437) = -1 EBADF (Bad file descriptor)  
21387 close(438) = -1 EBADF (Bad file descriptor)  
21387 close(439) = -1 EBADF (Bad file descriptor)  
21387 close(440) = -1 EBADF (Bad file descriptor)  
21387 close(441) = -1 EBADF (Bad file descriptor)  
21387 close(442) = -1 EBADF (Bad file descriptor)  
21387 close(443) = -1 EBADF (Bad file descriptor)  
21387 close(444) = -1 EBADF (Bad file descriptor)  
21387 close(445) = -1 EBADF (Bad file descriptor)  
21387 close(446) = -1 EBADF (Bad file descriptor)  
21387 close(447) = -1 EBADF (Bad file descriptor)  
21387 close(448) = -1 EBADF (Bad file descriptor)  
21387 close(449) = -1 EBADF (Bad file descriptor)  
21387 close(450) = -1 EBADF (Bad file descriptor)  
21387 close(451) = -1 EBADF (Bad file descriptor)  
21387 close(452) = -1 EBADF (Bad file descriptor)  
21387 close(453) = -1 EBADF (Bad file descriptor)  
21387 close(454) = -1 EBADF (Bad file descriptor)  
21387 close(455) = -1 EBADF (Bad file descriptor)  
21387 close(456) = -1 EBADF (Bad file descriptor)  
21387 close(457) = -1 EBADF (Bad file descriptor)  
21387 close(458) = -1 EBADF (Bad file descriptor)  
21387 close(459) = -1 EBADF (Bad file descriptor)  
21387 close(460) = -1 EBADF (Bad file descriptor)  
21387 close(461) = -1 EBADF (Bad file descriptor)



21387 close(462) = -1 EBADF (Bad file descriptor)  
21387 close(463) = -1 EBADF (Bad file descriptor)  
21387 close(464) = -1 EBADF (Bad file descriptor)  
21387 close(465) = -1 EBADF (Bad file descriptor)  
21387 close(466) = -1 EBADF (Bad file descriptor)  
21387 close(467) = -1 EBADF (Bad file descriptor)  
21387 close(468) = -1 EBADF (Bad file descriptor)  
21387 close(469) = -1 EBADF (Bad file descriptor)  
21387 close(470) = -1 EBADF (Bad file descriptor)  
21387 close(471) = -1 EBADF (Bad file descriptor)  
21387 close(472) = -1 EBADF (Bad file descriptor)  
21387 close(473) = -1 EBADF (Bad file descriptor)  
21387 close(474) = -1 EBADF (Bad file descriptor)  
21387 close(475) = -1 EBADF (Bad file descriptor)  
21387 close(476) = -1 EBADF (Bad file descriptor)  
21387 close(477) = -1 EBADF (Bad file descriptor)  
21387 close(478) = -1 EBADF (Bad file descriptor)  
21387 close(479) = -1 EBADF (Bad file descriptor)  
21387 close(480) = -1 EBADF (Bad file descriptor)  
21387 close(481) = -1 EBADF (Bad file descriptor)  
21387 close(482) = -1 EBADF (Bad file descriptor)  
21387 close(483) = -1 EBADF (Bad file descriptor)  
21387 close(484) = -1 EBADF (Bad file descriptor)  
21387 close(485) = -1 EBADF (Bad file descriptor)  
21387 close(486) = -1 EBADF (Bad file descriptor)  
21387 close(487) = -1 EBADF (Bad file descriptor)  
21387 close(488) = -1 EBADF (Bad file descriptor)  
21387 close(489) = -1 EBADF (Bad file descriptor)  
21387 close(490) = -1 EBADF (Bad file descriptor)  
21387 close(491) = -1 EBADF (Bad file descriptor)  
21387 close(492) = -1 EBADF (Bad file descriptor)  
21387 close(493) = -1 EBADF (Bad file descriptor)  
21387 close(494) = -1 EBADF (Bad file descriptor)  
21387 close(495) = -1 EBADF (Bad file descriptor)  
21387 close(496) = -1 EBADF (Bad file descriptor)  
21387 close(497) = -1 EBADF (Bad file descriptor)  
21387 close(498) = -1 EBADF (Bad file descriptor)  
21387 close(499) = -1 EBADF (Bad file descriptor)  
21387 close(500) = -1 EBADF (Bad file descriptor)  
21387 close(501) = -1 EBADF (Bad file descriptor)  
21387 close(502) = -1 EBADF (Bad file descriptor)  
21387 close(503) = -1 EBADF (Bad file descriptor)  
21387 close(504) = -1 EBADF (Bad file descriptor)  
21387 close(505) = -1 EBADF (Bad file descriptor)  
21387 close(506) = -1 EBADF (Bad file descriptor)  
21387 close(507) = -1 EBADF (Bad file descriptor)  
21387 close(508) = -1 EBADF (Bad file descriptor)  
21387 close(509) = -1 EBADF (Bad file descriptor)



21387 close(558) = -1 EBADF (Bad file descriptor)  
21387 close(559) = -1 EBADF (Bad file descriptor)  
21387 close(560) = -1 EBADF (Bad file descriptor)  
21387 close(561) = -1 EBADF (Bad file descriptor)  
21387 close(562) = -1 EBADF (Bad file descriptor)  
21387 close(563) = -1 EBADF (Bad file descriptor)  
21387 close(564) = -1 EBADF (Bad file descriptor)  
21387 close(565) = -1 EBADF (Bad file descriptor)  
21387 close(566) = -1 EBADF (Bad file descriptor)  
21387 close(567) = -1 EBADF (Bad file descriptor)  
21387 close(568) = -1 EBADF (Bad file descriptor)  
21387 close(569) = -1 EBADF (Bad file descriptor)  
21387 close(570) = -1 EBADF (Bad file descriptor)  
21387 close(571) = -1 EBADF (Bad file descriptor)  
21387 close(572) = -1 EBADF (Bad file descriptor)  
21387 close(573) = -1 EBADF (Bad file descriptor)  
21387 close(574) = -1 EBADF (Bad file descriptor)  
21387 close(575) = -1 EBADF (Bad file descriptor)  
21387 close(576) = -1 EBADF (Bad file descriptor)  
21387 close(577) = -1 EBADF (Bad file descriptor)  
21387 close(578) = -1 EBADF (Bad file descriptor)  
21387 close(579) = -1 EBADF (Bad file descriptor)  
21387 close(580) = -1 EBADF (Bad file descriptor)  
21387 close(581) = -1 EBADF (Bad file descriptor)  
21387 close(582) = -1 EBADF (Bad file descriptor)  
21387 close(583) = -1 EBADF (Bad file descriptor)  
21387 close(584) = -1 EBADF (Bad file descriptor)  
21387 close(585) = -1 EBADF (Bad file descriptor)  
21387 close(586) = -1 EBADF (Bad file descriptor)  
21387 close(587) = -1 EBADF (Bad file descriptor)  
21387 close(588) = -1 EBADF (Bad file descriptor)  
21387 close(589) = -1 EBADF (Bad file descriptor)  
21387 close(590) = -1 EBADF (Bad file descriptor)  
21387 close(591) = -1 EBADF (Bad file descriptor)  
21387 close(592) = -1 EBADF (Bad file descriptor)  
21387 close(593) = -1 EBADF (Bad file descriptor)  
21387 close(594) = -1 EBADF (Bad file descriptor)  
21387 close(595) = -1 EBADF (Bad file descriptor)  
21387 close(596) = -1 EBADF (Bad file descriptor)  
21387 close(597) = -1 EBADF (Bad file descriptor)  
21387 close(598) = -1 EBADF (Bad file descriptor)  
21387 close(599) = -1 EBADF (Bad file descriptor)  
21387 close(600) = -1 EBADF (Bad file descriptor)  
21387 close(601) = -1 EBADF (Bad file descriptor)  
21387 close(602) = -1 EBADF (Bad file descriptor)  
21387 close(603) = -1 EBADF (Bad file descriptor)  
21387 close(604) = -1 EBADF (Bad file descriptor)  
21387 close(605) = -1 EBADF (Bad file descriptor)

21387 close(606) = -1 EBADF (Bad file descriptor)  
21387 close(607) = -1 EBADF (Bad file descriptor)  
21387 close(608) = -1 EBADF (Bad file descriptor)  
21387 close(609) = -1 EBADF (Bad file descriptor)  
21387 close(610) = -1 EBADF (Bad file descriptor)  
21387 close(611) = -1 EBADF (Bad file descriptor)  
21387 close(612) = -1 EBADF (Bad file descriptor)  
21387 close(613) = -1 EBADF (Bad file descriptor)  
21387 close(614) = -1 EBADF (Bad file descriptor)  
21387 close(615) = -1 EBADF (Bad file descriptor)  
21387 close(616) = -1 EBADF (Bad file descriptor)  
21387 close(617) = -1 EBADF (Bad file descriptor)  
21387 close(618) = -1 EBADF (Bad file descriptor)  
21387 close(619) = -1 EBADF (Bad file descriptor)  
21387 close(620) = -1 EBADF (Bad file descriptor)  
21387 close(621) = -1 EBADF (Bad file descriptor)  
21387 close(622) = -1 EBADF (Bad file descriptor)  
21387 close(623) = -1 EBADF (Bad file descriptor)  
21387 close(624) = -1 EBADF (Bad file descriptor)  
21387 close(625) = -1 EBADF (Bad file descriptor)  
21387 close(626) = -1 EBADF (Bad file descriptor)  
21387 close(627) = -1 EBADF (Bad file descriptor)  
21387 close(628) = -1 EBADF (Bad file descriptor)  
21387 close(629) = -1 EBADF (Bad file descriptor)  
21387 close(630) = -1 EBADF (Bad file descriptor)  
21387 close(631) = -1 EBADF (Bad file descriptor)  
21387 close(632) = -1 EBADF (Bad file descriptor)  
21387 close(633) = -1 EBADF (Bad file descriptor)  
21387 close(634) = -1 EBADF (Bad file descriptor)  
21387 close(635) = -1 EBADF (Bad file descriptor)  
21387 close(636) = -1 EBADF (Bad file descriptor)  
21387 close(637) = -1 EBADF (Bad file descriptor)  
21387 close(638) = -1 EBADF (Bad file descriptor)  
21387 close(639) = -1 EBADF (Bad file descriptor)  
21387 close(640) = -1 EBADF (Bad file descriptor)  
21387 close(641) = -1 EBADF (Bad file descriptor)  
21387 close(642) = -1 EBADF (Bad file descriptor)  
21387 close(643) = -1 EBADF (Bad file descriptor)  
21387 close(644) = -1 EBADF (Bad file descriptor)  
21387 close(645) = -1 EBADF (Bad file descriptor)  
21387 close(646) = -1 EBADF (Bad file descriptor)  
21387 close(647) = -1 EBADF (Bad file descriptor)  
21387 close(648) = -1 EBADF (Bad file descriptor)  
21387 close(649) = -1 EBADF (Bad file descriptor)  
21387 close(650) = -1 EBADF (Bad file descriptor)  
21387 close(651) = -1 EBADF (Bad file descriptor)  
21387 close(652) = -1 EBADF (Bad file descriptor)  
21387 close(653) = -1 EBADF (Bad file descriptor)

21387 close(654) = -1 EBADF (Bad file descriptor)  
21387 close(655) = -1 EBADF (Bad file descriptor)  
21387 close(656) = -1 EBADF (Bad file descriptor)  
21387 close(657) = -1 EBADF (Bad file descriptor)  
21387 close(658) = -1 EBADF (Bad file descriptor)  
21387 close(659) = -1 EBADF (Bad file descriptor)  
21387 close(660) = -1 EBADF (Bad file descriptor)  
21387 close(661) = -1 EBADF (Bad file descriptor)  
21387 close(662) = -1 EBADF (Bad file descriptor)  
21387 close(663) = -1 EBADF (Bad file descriptor)  
21387 close(664) = -1 EBADF (Bad file descriptor)  
21387 close(665) = -1 EBADF (Bad file descriptor)  
21387 close(666) = -1 EBADF (Bad file descriptor)  
21387 close(667) = -1 EBADF (Bad file descriptor)  
21387 close(668) = -1 EBADF (Bad file descriptor)  
21387 close(669) = -1 EBADF (Bad file descriptor)  
21387 close(670) = -1 EBADF (Bad file descriptor)  
21387 close(671) = -1 EBADF (Bad file descriptor)  
21387 close(672) = -1 EBADF (Bad file descriptor)  
21387 close(673) = -1 EBADF (Bad file descriptor)  
21387 close(674) = -1 EBADF (Bad file descriptor)  
21387 close(675) = -1 EBADF (Bad file descriptor)  
21387 close(676) = -1 EBADF (Bad file descriptor)  
21387 close(677) = -1 EBADF (Bad file descriptor)  
21387 close(678) = -1 EBADF (Bad file descriptor)  
21387 close(679) = -1 EBADF (Bad file descriptor)  
21387 close(680) = -1 EBADF (Bad file descriptor)  
21387 close(681) = -1 EBADF (Bad file descriptor)  
21387 close(682) = -1 EBADF (Bad file descriptor)  
21387 close(683) = -1 EBADF (Bad file descriptor)  
21387 close(684) = -1 EBADF (Bad file descriptor)  
21387 close(685) = -1 EBADF (Bad file descriptor)  
21387 close(686) = -1 EBADF (Bad file descriptor)  
21387 close(687) = -1 EBADF (Bad file descriptor)  
21387 close(688) = -1 EBADF (Bad file descriptor)  
21387 close(689) = -1 EBADF (Bad file descriptor)  
21387 close(690) = -1 EBADF (Bad file descriptor)  
21387 close(691) = -1 EBADF (Bad file descriptor)  
21387 close(692) = -1 EBADF (Bad file descriptor)  
21387 close(693) = -1 EBADF (Bad file descriptor)  
21387 close(694) = -1 EBADF (Bad file descriptor)  
21387 close(695) = -1 EBADF (Bad file descriptor)  
21387 close(696) = -1 EBADF (Bad file descriptor)  
21387 close(697) = -1 EBADF (Bad file descriptor)  
21387 close(698) = -1 EBADF (Bad file descriptor)  
21387 close(699) = -1 EBADF (Bad file descriptor)  
21387 close(700) = -1 EBADF (Bad file descriptor)  
21387 close(701) = -1 EBADF (Bad file descriptor)

21387 close(702) = -1 EBADF (Bad file descriptor)  
21387 close(703) = -1 EBADF (Bad file descriptor)  
21387 close(704) = -1 EBADF (Bad file descriptor)  
21387 close(705) = -1 EBADF (Bad file descriptor)  
21387 close(706) = -1 EBADF (Bad file descriptor)  
21387 close(707) = -1 EBADF (Bad file descriptor)  
21387 close(708) = -1 EBADF (Bad file descriptor)  
21387 close(709) = -1 EBADF (Bad file descriptor)  
21387 close(710) = -1 EBADF (Bad file descriptor)  
21387 close(711) = -1 EBADF (Bad file descriptor)  
21387 close(712) = -1 EBADF (Bad file descriptor)  
21387 close(713) = -1 EBADF (Bad file descriptor)  
21387 close(714) = -1 EBADF (Bad file descriptor)  
21387 close(715) = -1 EBADF (Bad file descriptor)  
21387 close(716) = -1 EBADF (Bad file descriptor)  
21387 close(717) = -1 EBADF (Bad file descriptor)  
21387 close(718) = -1 EBADF (Bad file descriptor)  
21387 close(719) = -1 EBADF (Bad file descriptor)  
21387 close(720) = -1 EBADF (Bad file descriptor)  
21387 close(721) = -1 EBADF (Bad file descriptor)  
21387 close(722) = -1 EBADF (Bad file descriptor)  
21387 close(723) = -1 EBADF (Bad file descriptor)  
21387 close(724) = -1 EBADF (Bad file descriptor)  
21387 close(725) = -1 EBADF (Bad file descriptor)  
21387 close(726) = -1 EBADF (Bad file descriptor)  
21387 close(727) = -1 EBADF (Bad file descriptor)  
21387 close(728) = -1 EBADF (Bad file descriptor)  
21387 close(729) = -1 EBADF (Bad file descriptor)  
21387 close(730) = -1 EBADF (Bad file descriptor)  
21387 close(731) = -1 EBADF (Bad file descriptor)  
21387 close(732) = -1 EBADF (Bad file descriptor)  
21387 close(733) = -1 EBADF (Bad file descriptor)  
21387 close(734) = -1 EBADF (Bad file descriptor)  
21387 close(735) = -1 EBADF (Bad file descriptor)  
21387 close(736) = -1 EBADF (Bad file descriptor)  
21387 close(737) = -1 EBADF (Bad file descriptor)  
21387 close(738) = -1 EBADF (Bad file descriptor)  
21387 close(739) = -1 EBADF (Bad file descriptor)  
21387 close(740) = -1 EBADF (Bad file descriptor)  
21387 close(741) = -1 EBADF (Bad file descriptor)  
21387 close(742) = -1 EBADF (Bad file descriptor)  
21387 close(743) = -1 EBADF (Bad file descriptor)  
21387 close(744) = -1 EBADF (Bad file descriptor)  
21387 close(745) = -1 EBADF (Bad file descriptor)  
21387 close(746) = -1 EBADF (Bad file descriptor)  
21387 close(747) = -1 EBADF (Bad file descriptor)  
21387 close(748) = -1 EBADF (Bad file descriptor)  
21387 close(749) = -1 EBADF (Bad file descriptor)

21387 close(750) = -1 EBADF (Bad file descriptor)  
21387 close(751) = -1 EBADF (Bad file descriptor)  
21387 close(752) = -1 EBADF (Bad file descriptor)  
21387 close(753) = -1 EBADF (Bad file descriptor)  
21387 close(754) = -1 EBADF (Bad file descriptor)  
21387 close(755) = -1 EBADF (Bad file descriptor)  
21387 close(756) = -1 EBADF (Bad file descriptor)  
21387 close(757) = -1 EBADF (Bad file descriptor)  
21387 close(758) = -1 EBADF (Bad file descriptor)  
21387 close(759) = -1 EBADF (Bad file descriptor)  
21387 close(760) = -1 EBADF (Bad file descriptor)  
21387 close(761) = -1 EBADF (Bad file descriptor)  
21387 close(762) = -1 EBADF (Bad file descriptor)  
21387 close(763) = -1 EBADF (Bad file descriptor)  
21387 close(764) = -1 EBADF (Bad file descriptor)  
21387 close(765) = -1 EBADF (Bad file descriptor)  
21387 close(766) = -1 EBADF (Bad file descriptor)  
21387 close(767) = -1 EBADF (Bad file descriptor)  
21387 close(768) = -1 EBADF (Bad file descriptor)  
21387 close(769) = -1 EBADF (Bad file descriptor)  
21387 close(770) = -1 EBADF (Bad file descriptor)  
21387 close(771) = -1 EBADF (Bad file descriptor)  
21387 close(772) = -1 EBADF (Bad file descriptor)  
21387 close(773) = -1 EBADF (Bad file descriptor)  
21387 close(774) = -1 EBADF (Bad file descriptor)  
21387 close(775) = -1 EBADF (Bad file descriptor)  
21387 close(776) = -1 EBADF (Bad file descriptor)  
21387 close(777) = -1 EBADF (Bad file descriptor)  
21387 close(778) = -1 EBADF (Bad file descriptor)  
21387 close(779) = -1 EBADF (Bad file descriptor)  
21387 close(780) = -1 EBADF (Bad file descriptor)  
21387 close(781) = -1 EBADF (Bad file descriptor)  
21387 close(782) = -1 EBADF (Bad file descriptor)  
21387 close(783) = -1 EBADF (Bad file descriptor)  
21387 close(784) = -1 EBADF (Bad file descriptor)  
21387 close(785) = -1 EBADF (Bad file descriptor)  
21387 close(786) = -1 EBADF (Bad file descriptor)  
21387 close(787) = -1 EBADF (Bad file descriptor)  
21387 close(788) = -1 EBADF (Bad file descriptor)  
21387 close(789) = -1 EBADF (Bad file descriptor)  
21387 close(790) = -1 EBADF (Bad file descriptor)  
21387 close(791) = -1 EBADF (Bad file descriptor)  
21387 close(792) = -1 EBADF (Bad file descriptor)  
21387 close(793) = -1 EBADF (Bad file descriptor)  
21387 close(794) = -1 EBADF (Bad file descriptor)  
21387 close(795) = -1 EBADF (Bad file descriptor)  
21387 close(796) = -1 EBADF (Bad file descriptor)  
21387 close(797) = -1 EBADF (Bad file descriptor)

21387 close(798) = -1 EBADF (Bad file descriptor)  
21387 close(799) = -1 EBADF (Bad file descriptor)  
21387 close(800) = -1 EBADF (Bad file descriptor)  
21387 close(801) = -1 EBADF (Bad file descriptor)  
21387 close(802) = -1 EBADF (Bad file descriptor)  
21387 close(803) = -1 EBADF (Bad file descriptor)  
21387 close(804) = -1 EBADF (Bad file descriptor)  
21387 close(805) = -1 EBADF (Bad file descriptor)  
21387 close(806) = -1 EBADF (Bad file descriptor)  
21387 close(807) = -1 EBADF (Bad file descriptor)  
21387 close(808) = -1 EBADF (Bad file descriptor)  
21387 close(809) = -1 EBADF (Bad file descriptor)  
21387 close(810) = -1 EBADF (Bad file descriptor)  
21387 close(811) = -1 EBADF (Bad file descriptor)  
21387 close(812) = -1 EBADF (Bad file descriptor)  
21387 close(813) = -1 EBADF (Bad file descriptor)  
21387 close(814) = -1 EBADF (Bad file descriptor)  
21387 close(815) = -1 EBADF (Bad file descriptor)  
21387 close(816) = -1 EBADF (Bad file descriptor)  
21387 close(817) = -1 EBADF (Bad file descriptor)  
21387 close(818) = -1 EBADF (Bad file descriptor)  
21387 close(819) = -1 EBADF (Bad file descriptor)  
21387 close(820) = -1 EBADF (Bad file descriptor)  
21387 close(821) = -1 EBADF (Bad file descriptor)  
21387 close(822) = -1 EBADF (Bad file descriptor)  
21387 close(823) = -1 EBADF (Bad file descriptor)  
21387 close(824) = -1 EBADF (Bad file descriptor)  
21387 close(825) = -1 EBADF (Bad file descriptor)  
21387 close(826) = -1 EBADF (Bad file descriptor)  
21387 close(827) = -1 EBADF (Bad file descriptor)  
21387 close(828) = -1 EBADF (Bad file descriptor)  
21387 close(829) = -1 EBADF (Bad file descriptor)  
21387 close(830) = -1 EBADF (Bad file descriptor)  
21387 close(831) = -1 EBADF (Bad file descriptor)  
21387 close(832) = -1 EBADF (Bad file descriptor)  
21387 close(833) = -1 EBADF (Bad file descriptor)  
21387 close(834) = -1 EBADF (Bad file descriptor)  
21387 close(835) = -1 EBADF (Bad file descriptor)  
21387 close(836) = -1 EBADF (Bad file descriptor)  
21387 close(837) = -1 EBADF (Bad file descriptor)  
21387 close(838) = -1 EBADF (Bad file descriptor)  
21387 close(839) = -1 EBADF (Bad file descriptor)  
21387 close(840) = -1 EBADF (Bad file descriptor)  
21387 close(841) = -1 EBADF (Bad file descriptor)  
21387 close(842) = -1 EBADF (Bad file descriptor)  
21387 close(843) = -1 EBADF (Bad file descriptor)  
21387 close(844) = -1 EBADF (Bad file descriptor)  
21387 close(845) = -1 EBADF (Bad file descriptor)



21387 close(846) = -1 EBADF (Bad file descriptor)  
21387 close(847) = -1 EBADF (Bad file descriptor)  
21387 close(848) = -1 EBADF (Bad file descriptor)  
21387 close(849) = -1 EBADF (Bad file descriptor)  
21387 close(850) = -1 EBADF (Bad file descriptor)  
21387 close(851) = -1 EBADF (Bad file descriptor)  
21387 close(852) = -1 EBADF (Bad file descriptor)  
21387 close(853) = -1 EBADF (Bad file descriptor)  
21387 close(854) = -1 EBADF (Bad file descriptor)  
21387 close(855) = -1 EBADF (Bad file descriptor)  
21387 close(856) = -1 EBADF (Bad file descriptor)  
21387 close(857) = -1 EBADF (Bad file descriptor)  
21387 close(858) = -1 EBADF (Bad file descriptor)  
21387 close(859) = -1 EBADF (Bad file descriptor)  
21387 close(860) = -1 EBADF (Bad file descriptor)  
21387 close(861) = -1 EBADF (Bad file descriptor)  
21387 close(862) = -1 EBADF (Bad file descriptor)  
21387 close(863) = -1 EBADF (Bad file descriptor)  
21387 close(864) = -1 EBADF (Bad file descriptor)  
21387 close(865) = -1 EBADF (Bad file descriptor)  
21387 close(866) = -1 EBADF (Bad file descriptor)  
21387 close(867) = -1 EBADF (Bad file descriptor)  
21387 close(868) = -1 EBADF (Bad file descriptor)  
21387 close(869) = -1 EBADF (Bad file descriptor)  
21387 close(870) = -1 EBADF (Bad file descriptor)  
21387 close(871) = -1 EBADF (Bad file descriptor)  
21387 close(872) = -1 EBADF (Bad file descriptor)  
21387 close(873) = -1 EBADF (Bad file descriptor)  
21387 close(874) = -1 EBADF (Bad file descriptor)  
21387 close(875) = -1 EBADF (Bad file descriptor)  
21387 close(876) = -1 EBADF (Bad file descriptor)  
21387 close(877) = -1 EBADF (Bad file descriptor)  
21387 close(878) = -1 EBADF (Bad file descriptor)  
21387 close(879) = -1 EBADF (Bad file descriptor)  
21387 close(880) = -1 EBADF (Bad file descriptor)  
21387 close(881) = -1 EBADF (Bad file descriptor)  
21387 close(882) = -1 EBADF (Bad file descriptor)  
21387 close(883) = -1 EBADF (Bad file descriptor)  
21387 close(884) = -1 EBADF (Bad file descriptor)  
21387 close(885) = -1 EBADF (Bad file descriptor)  
21387 close(886) = -1 EBADF (Bad file descriptor)  
21387 close(887) = -1 EBADF (Bad file descriptor)  
21387 close(888) = -1 EBADF (Bad file descriptor)  
21387 close(889) = -1 EBADF (Bad file descriptor)  
21387 close(890) = -1 EBADF (Bad file descriptor)  
21387 close(891) = -1 EBADF (Bad file descriptor)  
21387 close(892) = -1 EBADF (Bad file descriptor)  
21387 close(893) = -1 EBADF (Bad file descriptor)

21387 close(894) = -1 EBADF (Bad file descriptor)  
21387 close(895) = -1 EBADF (Bad file descriptor)  
21387 close(896) = -1 EBADF (Bad file descriptor)  
21387 close(897) = -1 EBADF (Bad file descriptor)  
21387 close(898) = -1 EBADF (Bad file descriptor)  
21387 close(899) = -1 EBADF (Bad file descriptor)  
21387 close(900) = -1 EBADF (Bad file descriptor)  
21387 close(901) = -1 EBADF (Bad file descriptor)  
21387 close(902) = -1 EBADF (Bad file descriptor)  
21387 close(903) = -1 EBADF (Bad file descriptor)  
21387 close(904) = -1 EBADF (Bad file descriptor)  
21387 close(905) = -1 EBADF (Bad file descriptor)  
21387 close(906) = -1 EBADF (Bad file descriptor)  
21387 close(907) = -1 EBADF (Bad file descriptor)  
21387 close(908) = -1 EBADF (Bad file descriptor)  
21387 close(909) = -1 EBADF (Bad file descriptor)  
21387 close(910) = -1 EBADF (Bad file descriptor)  
21387 close(911) = -1 EBADF (Bad file descriptor)  
21387 close(912) = -1 EBADF (Bad file descriptor)  
21387 close(913) = -1 EBADF (Bad file descriptor)  
21387 close(914) = -1 EBADF (Bad file descriptor)  
21387 close(915) = -1 EBADF (Bad file descriptor)  
21387 close(916) = -1 EBADF (Bad file descriptor)  
21387 close(917) = -1 EBADF (Bad file descriptor)  
21387 close(918) = -1 EBADF (Bad file descriptor)  
21387 close(919) = -1 EBADF (Bad file descriptor)  
21387 close(920) = -1 EBADF (Bad file descriptor)  
21387 close(921) = -1 EBADF (Bad file descriptor)  
21387 close(922) = -1 EBADF (Bad file descriptor)  
21387 close(923) = -1 EBADF (Bad file descriptor)  
21387 close(924) = -1 EBADF (Bad file descriptor)  
21387 close(925) = -1 EBADF (Bad file descriptor)  
21387 close(926) = -1 EBADF (Bad file descriptor)  
21387 close(927) = -1 EBADF (Bad file descriptor)  
21387 close(928) = -1 EBADF (Bad file descriptor)  
21387 close(929) = -1 EBADF (Bad file descriptor)  
21387 close(930) = -1 EBADF (Bad file descriptor)  
21387 close(931) = -1 EBADF (Bad file descriptor)  
21387 close(932) = -1 EBADF (Bad file descriptor)  
21387 close(933) = -1 EBADF (Bad file descriptor)  
21387 close(934) = -1 EBADF (Bad file descriptor)  
21387 close(935) = -1 EBADF (Bad file descriptor)  
21387 close(936) = -1 EBADF (Bad file descriptor)  
21387 close(937) = -1 EBADF (Bad file descriptor)  
21387 close(938) = -1 EBADF (Bad file descriptor)  
21387 close(939) = -1 EBADF (Bad file descriptor)  
21387 close(940) = -1 EBADF (Bad file descriptor)  
21387 close(941) = -1 EBADF (Bad file descriptor)



```
21387 close(990)           = -1 EBADF (Bad file descriptor)
21387 close(991)           = -1 EBADF (Bad file descriptor)
21387 close(992)           = -1 EBADF (Bad file descriptor)
21387 close(993)           = -1 EBADF (Bad file descriptor)
21387 close(994)           = -1 EBADF (Bad file descriptor)
21387 close(995)           = -1 EBADF (Bad file descriptor)
21387 close(996)           = -1 EBADF (Bad file descriptor)
21387 close(997)           = -1 EBADF (Bad file descriptor)
21387 close(998)           = -1 EBADF (Bad file descriptor)
21387 close(999)           = -1 EBADF (Bad file descriptor)
21387 close(1000)          = -1 EBADF (Bad file descriptor)
21387 close(1001)          = -1 EBADF (Bad file descriptor)
21387 close(1002)          = -1 EBADF (Bad file descriptor)
21387 close(1003)          = -1 EBADF (Bad file descriptor)
21387 close(1004)          = -1 EBADF (Bad file descriptor)
21387 close(1005)          = -1 EBADF (Bad file descriptor)
21387 close(1006)          = -1 EBADF (Bad file descriptor)
21387 close(1007)          = -1 EBADF (Bad file descriptor)
21387 close(1008)          = -1 EBADF (Bad file descriptor)
21387 close(1009)          = -1 EBADF (Bad file descriptor)
21387 close(1010)          = -1 EBADF (Bad file descriptor)
21387 close(1011)          = -1 EBADF (Bad file descriptor)
21387 close(1012)          = -1 EBADF (Bad file descriptor)
21387 close(1013)          = -1 EBADF (Bad file descriptor)
21387 close(1014)          = -1 EBADF (Bad file descriptor)
21387 close(1015)          = -1 EBADF (Bad file descriptor)
21387 close(1016)          = -1 EBADF (Bad file descriptor)
21387 close(1017)          = -1 EBADF (Bad file descriptor)
21387 close(1018)          = -1 EBADF (Bad file descriptor)
21387 close(1019)          = -1 EBADF (Bad file descriptor)
21387 close(1020)          = -1 EBADF (Bad file descriptor)
21387 close(1021)          = -1 EBADF (Bad file descriptor)
21387 close(1022)          = -1 EBADF (Bad file descriptor)
21387 close(1023)          = -1 EBADF (Bad file descriptor)
21387 ioctl(4, 0x400c2e05, 0x7fbfffe9a0) = 101
21387 stat("/sbin/init", 0x7fbfffe8e0) = -1 ENOENT (No such file or directory)
21387 close(4)              = 0
21387 execve("/bin/bash", ["bash"], [/* 3 vars */]) = -1 ENOENT (No such file or directory)
21387 execve("/bin/sh", ["bash"], [/* 3 vars */]) = -1 ENOENT (No such file or directory)
21387 write(16, "\0\0\0", 4 <unfinished ...>
21386 <... read resumed> "\0\0\0", 4) = 4
21387 <... write resumed> )      = 4
21386 close(15)             = 0
21386 close(16)             = -1 EBADF (Bad file descriptor)
21386 close(11)             = 0
21387 exit_group(47)        = ?
21386 close(12)             = -1 EBADF (Bad file descriptor)
21386 close(13)             = 0
```

```

21386 close(14)                = -1 EBADF (Bad file descriptor)
21386 close(7)                 = -1 EBADF (Bad file descriptor)
21386 --- SIGCHLD (Child exited) @ 0 (0) ---
21386 rt_sigreturn(0x11)       = -1 EBADF (Bad file descriptor)
21386 close(10)                 = 0
21386 exit_group(4)             = ?
21363 <... read resumed> 0x7fbfffeb94, 4) = ? ERESTARTSYS (To be restarted)
21359 <... wait4 resumed> [{WIFEXITED(s) && WEXITSTATUS(s) == 4}], 0, NULL) = 21386
21363 --- SIGCHLD (Child exited) @ 0 (0) ---
21359 --- SIGCHLD (Child exited) @ 0 (0) ---
21363 read(7, <unfinished ...>
21359 ioctl(4, 0x400c2e05, 0x7fbfffecb0) = 0
21359 write(1, "Setting CPU units: 100000\n", 26) = 26
21359 stat("/etc/localtime", {st_mode=S_IFREG|0644, st_size=1279, ...}) = 0
21359 stat("/etc/localtime", {st_mode=S_IFREG|0644, st_size=1279, ...}) = 0
21359 stat("/etc/localtime", {st_mode=S_IFREG|0644, st_size=1279, ...}) = 0
21359 write(3, "2006-12-13T09:11:36-0600 vzctl :"... , 68) = 68
21359 syscall_506(0x65, 0x5, 0xffffffff, 0x2a95695dc0, 0x2a95695dc0, 0x5080c8, 0x1, 0x1, 0x1,
0x1, 0x1, 0x1, 0x1, 0x1, 0x1, 0x1, 0x1, 0x1, 0x1, 0x1, 0x1, 0x1, 0x1, 0x1, 0x1, 0x1, 0x1, 0x1,
0x1, 0x1, 0x1, 0x1) = 0
21359 ioctl(4, 0x400c2e05, 0x7fbfffecca0) = 0
21359 write(1, "Set hostname: vzgentoo\n", 23) = 23
21359 stat("/etc/localtime", {st_mode=S_IFREG|0644, st_size=1279, ...}) = 0
21359 stat("/etc/localtime", {st_mode=S_IFREG|0644, st_size=1279, ...}) = 0
21359 stat("/etc/localtime", {st_mode=S_IFREG|0644, st_size=1279, ...}) = 0
21359 write(3, "2006-12-13T09:11:36-0600 vzctl :"... , 65) = 65
21359 stat("/etc/vz/dists/scripts/functions", {st_mode=S_IFREG|0644, st_size=7172, ...}) = 0
21359 stat("/etc/vz/dists/scripts/functions", {st_mode=S_IFREG|0644, st_size=7172, ...}) = 0
21359 open("/etc/vz/dists/scripts/functions", O_RDONLY) = 7
21359 read(7, "#!/bin/bash\n# Copyright (C) 200"... , 7172) = 7172
21359 close(7)                  = 0
21359 stat("/etc/vz/dists/scripts/gentoo-set_hostname.sh", {st_mode=S_IFREG|0755,
st_size=1805, ...}) = 0
21359 open("/etc/vz/dists/scripts/gentoo-set_hostname.sh", O_RDONLY) = 7
21359 read(7, "#!/bin/bash\n# Copyright (C) 200"... , 1805) = 1805
21359 close(7)                  = 0
21359 ioctl(4, 0x400c2e05, 0x7fbfffe820) = 0
21359 clone(child_stack=0,
flags=CLONE_CHILD_CLEARPID|CLONE_CHILD_SETTID|SIGCHLD,
child_tidptr=0x2a95695e50) = 21388
21388 pipe( <unfinished ...>
21359 wait4(21388, <unfinished ...>
21388 <... pipe resumed> [7, 10]) = 0
21388 pipe([11, 12])           = 0
21388 pipe([13, 14])           = 0
21388 pipe([15, 16])           = 0
21388 fcntl(11, F_GETFL)        = 0 (flags O_RDONLY)
21388 fcntl(11, F_SETFL, O_RDONLY|O_NONBLOCK) = 0

```

```

21388 fcntl(13, F_GETFL)          = 0 (flags O_RDONLY)
21388 fcntl(13, F_SETFL, O_RDONLY|O_NONBLOCK) = 0
21388 rt_sigaction(SIGALRM, {0x2a95562a40, [], SA_RESTORER, 0x3d9d52e2b0}, NULL, 8) = 0
21388 alarm(300)                  = 0
21388 rt_sigaction(SIGCHLD, {0x2a95562a30, [], SA_RESTORER|SA_NOCLDSTOP,
0x3d9d52e2b0}, NULL, 8) = 0
21388 rt_sigaction(SIGPIPE, {SIG_IGN}, NULL, 8) = 0
21388 syscall_501(0x65, 0, 0xffffffff, 0, 0, 0x7bfffec930, 0x7bfffec90, 0x7bfffec90,
0x7bfffec90, 0x7bfffec90, 0x7bfffec90, 0x7bfffec90, 0x7bfffec90, 0x7bfffec90,
0x7bfffec90, 0x7bfffec90, 0x7bfffec90, 0x7bfffec90, 0x7bfffec90, 0x7bfffec90,
0x7bfffec90, 0x7bfffec90, 0x7bfffec90, 0x7bfffec90, 0x7bfffec90, 0x7bfffec90,
0x7bfffec90, 0x7bfffec90, 0x7bfffec90) = 0
21388 clone(child_stack=0,
flags=CLONE_CHILD_CLEARPID|CLONE_CHILD_SETTID|SIGCHLD,
child_tidptr=0x2a95695e50) = 21389
21389 close(0 <unfinished ...>
21388 close(16 <unfinished ...>
21389 <... close resumed> )      = 0
21388 <... close resumed> )      = 0
21389 close(1 <unfinished ...>
21388 close(12)                  = 0
21388 close(14)                  = 0
21388 close(7)                   = 0
21388 read(15, <unfinished ...>
21389 <... close resumed> )      = 0
21389 close(2)                   = 0
21389 dup2(7, 0)                  = 0
21389 dup2(12, 1)                 = 1
21389 dup2(14, 2)                 = 2
21389 close(7)                   = 0
21389 close(12)                  = 0
21389 close(14)                  = 0
21389 close(10)                  = 0
21389 close(11)                  = 0
21389 close(13)                  = 0
21389 close(15)                  = 0
21389 fcntl(16, F_SETFD, FD_CLOEXEC) = 0
21389 chdir("/vz/root/101")       = 0
21389 chroot("/vz/root/101")     = 0
21389 setsid()                   = 21389
21389 rt_sigprocmask(SIG_SETMASK, [], NULL, 8) = 0
21389 rt_sigaction(SIGHUP, {SIG_DFL}, NULL, 8) = 0
21389 rt_sigaction(SIGINT, {SIG_DFL}, NULL, 8) = 0
21389 rt_sigaction(SIGQUIT, {SIG_DFL}, NULL, 8) = 0
21389 rt_sigaction(SIGILL, {SIG_DFL}, NULL, 8) = 0
21389 rt_sigaction(SIGTRAP, {SIG_DFL}, NULL, 8) = 0
21389 rt_sigaction(SIGABRT, {SIG_DFL}, NULL, 8) = 0
21389 rt_sigaction(SIGBUS, {SIG_DFL}, NULL, 8) = 0

```

21389 rt\_sigaction(SIGFPE, {SIG\_DFL}, NULL, 8) = 0  
21389 rt\_sigaction(SIGKILL, {SIG\_DFL}, NULL, 8) = -1 EINVAL (Invalid argument)  
21389 rt\_sigaction(SIGUSR1, {SIG\_DFL}, NULL, 8) = 0  
21389 rt\_sigaction(SIGSEGV, {SIG\_DFL}, NULL, 8) = 0  
21389 rt\_sigaction(SIGUSR2, {SIG\_DFL}, NULL, 8) = 0  
21389 rt\_sigaction(SIGPIPE, {SIG\_DFL}, NULL, 8) = 0  
21389 rt\_sigaction(SIGALRM, {SIG\_DFL}, NULL, 8) = 0  
21389 rt\_sigaction(SIGTERM, {SIG\_DFL}, NULL, 8) = 0  
21389 rt\_sigaction(SIGSTKFLT, {SIG\_DFL}, NULL, 8) = 0  
21389 rt\_sigaction(SIGCHLD, {SIG\_DFL}, NULL, 8) = 0  
21389 rt\_sigaction(SIGCONT, {SIG\_DFL}, NULL, 8) = 0  
21389 rt\_sigaction(SIGSTOP, {SIG\_DFL}, NULL, 8) = -1 EINVAL (Invalid argument)  
21389 rt\_sigaction(SIGTSTP, {SIG\_DFL}, NULL, 8) = 0  
21389 rt\_sigaction(SIGTTIN, {SIG\_DFL}, NULL, 8) = 0  
21389 rt\_sigaction(SIGTTOU, {SIG\_DFL}, NULL, 8) = 0  
21389 rt\_sigaction(SIGURG, {SIG\_DFL}, NULL, 8) = 0  
21389 rt\_sigaction(SIGXCPU, {SIG\_DFL}, NULL, 8) = 0  
21389 rt\_sigaction(SIGXFSZ, {SIG\_DFL}, NULL, 8) = 0  
21389 rt\_sigaction(SIGVTALRM, {SIG\_DFL}, NULL, 8) = 0  
21389 rt\_sigaction(SIGPROF, {SIG\_DFL}, NULL, 8) = 0  
21389 rt\_sigaction(SIGWINCH, {SIG\_DFL}, NULL, 8) = 0  
21389 rt\_sigaction(SIGIO, {SIG\_DFL}, NULL, 8) = 0  
21389 rt\_sigaction(SIGPWR, {SIG\_DFL}, NULL, 8) = 0  
21389 rt\_sigaction(SIGSYS, {SIG\_DFL}, NULL, 8) = 0  
21389 rt\_sigaction(SIGRT\_2, {SIG\_DFL}, NULL, 8) = 0  
21389 rt\_sigaction(SIGRT\_3, {SIG\_DFL}, NULL, 8) = 0  
21389 rt\_sigaction(SIGRT\_4, {SIG\_DFL}, NULL, 8) = 0  
21389 rt\_sigaction(SIGRT\_5, {SIG\_DFL}, NULL, 8) = 0  
21389 rt\_sigaction(SIGRT\_6, {SIG\_DFL}, NULL, 8) = 0  
21389 rt\_sigaction(SIGRT\_7, {SIG\_DFL}, NULL, 8) = 0  
21389 rt\_sigaction(SIGRT\_8, {SIG\_DFL}, NULL, 8) = 0  
21389 rt\_sigaction(SIGRT\_9, {SIG\_DFL}, NULL, 8) = 0  
21389 rt\_sigaction(SIGRT\_10, {SIG\_DFL}, NULL, 8) = 0  
21389 rt\_sigaction(SIGRT\_11, {SIG\_DFL}, NULL, 8) = 0  
21389 rt\_sigaction(SIGRT\_12, {SIG\_DFL}, NULL, 8) = 0  
21389 rt\_sigaction(SIGRT\_13, {SIG\_DFL}, NULL, 8) = 0  
21389 rt\_sigaction(SIGRT\_14, {SIG\_DFL}, NULL, 8) = 0  
21389 rt\_sigaction(SIGRT\_15, {SIG\_DFL}, NULL, 8) = 0  
21389 rt\_sigaction(SIGRT\_16, {SIG\_DFL}, NULL, 8) = 0  
21389 rt\_sigaction(SIGRT\_17, {SIG\_DFL}, NULL, 8) = 0  
21389 rt\_sigaction(SIGRT\_18, {SIG\_DFL}, NULL, 8) = 0  
21389 rt\_sigaction(SIGRT\_19, {SIG\_DFL}, NULL, 8) = 0  
21389 rt\_sigaction(SIGRT\_20, {SIG\_DFL}, NULL, 8) = 0  
21389 rt\_sigaction(SIGRT\_21, {SIG\_DFL}, NULL, 8) = 0  
21389 rt\_sigaction(SIGRT\_22, {SIG\_DFL}, NULL, 8) = 0  
21389 rt\_sigaction(SIGRT\_23, {SIG\_DFL}, NULL, 8) = 0  
21389 rt\_sigaction(SIGRT\_24, {SIG\_DFL}, NULL, 8) = 0  
21389 rt\_sigaction(SIGRT\_25, {SIG\_DFL}, NULL, 8) = 0

```
21389 rt_sigaction(SIGRT_26, {SIG_DFL}, NULL, 8) = 0
21389 rt_sigaction(SIGRT_27, {SIG_DFL}, NULL, 8) = 0
21389 rt_sigaction(SIGRT_28, {SIG_DFL}, NULL, 8) = 0
21389 rt_sigaction(SIGRT_29, {SIG_DFL}, NULL, 8) = 0
21389 rt_sigaction(SIGRT_30, {SIG_DFL}, NULL, 8) = 0
21389 rt_sigaction(SIGRT_31, {SIG_DFL}, NULL, 8) = 0
21389 rt_sigaction(SIGRT_32, {SIG_DFL}, NULL, 8) = 0
21389 rt_sigaction(65, {SIG_DFL}, NULL, 8) = -1 EINVAL (Invalid argument)
21389 getrlimit(RLIMIT_NOFILE, {rlim_cur=1024, rlim_max=1024}) = 0
21389 close(3) = 0
21389 close(5) = 0
21389 close(6) = 0
21389 close(7) = -1 EBADF (Bad file descriptor)
21389 close(8) = 0
21389 close(9) = 0
21389 close(10) = -1 EBADF (Bad file descriptor)
21389 close(11) = -1 EBADF (Bad file descriptor)
21389 close(12) = -1 EBADF (Bad file descriptor)
21389 close(13) = -1 EBADF (Bad file descriptor)
21389 close(14) = -1 EBADF (Bad file descriptor)
21389 close(15) = -1 EBADF (Bad file descriptor)
21389 close(17) = -1 EBADF (Bad file descriptor)
21389 close(18) = -1 EBADF (Bad file descriptor)
21389 close(19) = -1 EBADF (Bad file descriptor)
21389 close(20) = -1 EBADF (Bad file descriptor)
21389 close(21) = -1 EBADF (Bad file descriptor)
21389 close(22) = -1 EBADF (Bad file descriptor)
21389 close(23) = -1 EBADF (Bad file descriptor)
21389 close(24) = -1 EBADF (Bad file descriptor)
21389 close(25) = -1 EBADF (Bad file descriptor)
21389 close(26) = -1 EBADF (Bad file descriptor)
21389 close(27) = -1 EBADF (Bad file descriptor)
21389 close(28) = -1 EBADF (Bad file descriptor)
21389 close(29) = -1 EBADF (Bad file descriptor)
21389 close(30) = -1 EBADF (Bad file descriptor)
21389 close(31) = -1 EBADF (Bad file descriptor)
21389 close(32) = -1 EBADF (Bad file descriptor)
21389 close(33) = -1 EBADF (Bad file descriptor)
21389 close(34) = -1 EBADF (Bad file descriptor)
21389 close(35) = -1 EBADF (Bad file descriptor)
21389 close(36) = -1 EBADF (Bad file descriptor)
21389 close(37) = -1 EBADF (Bad file descriptor)
21389 close(38) = -1 EBADF (Bad file descriptor)
21389 close(39) = -1 EBADF (Bad file descriptor)
21389 close(40) = -1 EBADF (Bad file descriptor)
21389 close(41) = -1 EBADF (Bad file descriptor)
21389 close(42) = -1 EBADF (Bad file descriptor)
21389 close(43) = -1 EBADF (Bad file descriptor)
```



21389 close(44) = -1 EBADF (Bad file descriptor)  
21389 close(45) = -1 EBADF (Bad file descriptor)  
21389 close(46) = -1 EBADF (Bad file descriptor)  
21389 close(47) = -1 EBADF (Bad file descriptor)  
21389 close(48) = -1 EBADF (Bad file descriptor)  
21389 close(49) = -1 EBADF (Bad file descriptor)  
21389 close(50) = -1 EBADF (Bad file descriptor)  
21389 close(51) = -1 EBADF (Bad file descriptor)  
21389 close(52) = -1 EBADF (Bad file descriptor)  
21389 close(53) = -1 EBADF (Bad file descriptor)  
21389 close(54) = -1 EBADF (Bad file descriptor)  
21389 close(55) = -1 EBADF (Bad file descriptor)  
21389 close(56) = -1 EBADF (Bad file descriptor)  
21389 close(57) = -1 EBADF (Bad file descriptor)  
21389 close(58) = -1 EBADF (Bad file descriptor)  
21389 close(59) = -1 EBADF (Bad file descriptor)  
21389 close(60) = -1 EBADF (Bad file descriptor)  
21389 close(61) = -1 EBADF (Bad file descriptor)  
21389 close(62) = -1 EBADF (Bad file descriptor)  
21389 close(63) = -1 EBADF (Bad file descriptor)  
21389 close(64) = -1 EBADF (Bad file descriptor)  
21389 close(65) = -1 EBADF (Bad file descriptor)  
21389 close(66) = -1 EBADF (Bad file descriptor)  
21389 close(67) = -1 EBADF (Bad file descriptor)  
21389 close(68) = -1 EBADF (Bad file descriptor)  
21389 close(69) = -1 EBADF (Bad file descriptor)  
21389 close(70) = -1 EBADF (Bad file descriptor)  
21389 close(71) = -1 EBADF (Bad file descriptor)  
21389 close(72) = -1 EBADF (Bad file descriptor)  
21389 close(73) = -1 EBADF (Bad file descriptor)  
21389 close(74) = -1 EBADF (Bad file descriptor)  
21389 close(75) = -1 EBADF (Bad file descriptor)  
21389 close(76) = -1 EBADF (Bad file descriptor)  
21389 close(77) = -1 EBADF (Bad file descriptor)  
21389 close(78) = -1 EBADF (Bad file descriptor)  
21389 close(79) = -1 EBADF (Bad file descriptor)  
21389 close(80) = -1 EBADF (Bad file descriptor)  
21389 close(81) = -1 EBADF (Bad file descriptor)  
21389 close(82) = -1 EBADF (Bad file descriptor)  
21389 close(83) = -1 EBADF (Bad file descriptor)  
21389 close(84) = -1 EBADF (Bad file descriptor)  
21389 close(85) = -1 EBADF (Bad file descriptor)  
21389 close(86) = -1 EBADF (Bad file descriptor)  
21389 close(87) = -1 EBADF (Bad file descriptor)  
21389 close(88) = -1 EBADF (Bad file descriptor)  
21389 close(89) = -1 EBADF (Bad file descriptor)  
21389 close(90) = -1 EBADF (Bad file descriptor)  
21389 close(91) = -1 EBADF (Bad file descriptor)

21389 close(92) = -1 EBADF (Bad file descriptor)  
21389 close(93) = -1 EBADF (Bad file descriptor)  
21389 close(94) = -1 EBADF (Bad file descriptor)  
21389 close(95) = -1 EBADF (Bad file descriptor)  
21389 close(96) = -1 EBADF (Bad file descriptor)  
21389 close(97) = -1 EBADF (Bad file descriptor)  
21389 close(98) = -1 EBADF (Bad file descriptor)  
21389 close(99) = -1 EBADF (Bad file descriptor)  
21389 close(100) = -1 EBADF (Bad file descriptor)  
21389 close(101) = -1 EBADF (Bad file descriptor)  
21389 close(102) = -1 EBADF (Bad file descriptor)  
21389 close(103) = -1 EBADF (Bad file descriptor)  
21389 close(104) = -1 EBADF (Bad file descriptor)  
21389 close(105) = -1 EBADF (Bad file descriptor)  
21389 close(106) = -1 EBADF (Bad file descriptor)  
21389 close(107) = -1 EBADF (Bad file descriptor)  
21389 close(108) = -1 EBADF (Bad file descriptor)  
21389 close(109) = -1 EBADF (Bad file descriptor)  
21389 close(110) = -1 EBADF (Bad file descriptor)  
21389 close(111) = -1 EBADF (Bad file descriptor)  
21389 close(112) = -1 EBADF (Bad file descriptor)  
21389 close(113) = -1 EBADF (Bad file descriptor)  
21389 close(114) = -1 EBADF (Bad file descriptor)  
21389 close(115) = -1 EBADF (Bad file descriptor)  
21389 close(116) = -1 EBADF (Bad file descriptor)  
21389 close(117) = -1 EBADF (Bad file descriptor)  
21389 close(118) = -1 EBADF (Bad file descriptor)  
21389 close(119) = -1 EBADF (Bad file descriptor)  
21389 close(120) = -1 EBADF (Bad file descriptor)  
21389 close(121) = -1 EBADF (Bad file descriptor)  
21389 close(122) = -1 EBADF (Bad file descriptor)  
21389 close(123) = -1 EBADF (Bad file descriptor)  
21389 close(124) = -1 EBADF (Bad file descriptor)  
21389 close(125) = -1 EBADF (Bad file descriptor)  
21389 close(126) = -1 EBADF (Bad file descriptor)  
21389 close(127) = -1 EBADF (Bad file descriptor)  
21389 close(128) = -1 EBADF (Bad file descriptor)  
21389 close(129) = -1 EBADF (Bad file descriptor)  
21389 close(130) = -1 EBADF (Bad file descriptor)  
21389 close(131) = -1 EBADF (Bad file descriptor)  
21389 close(132) = -1 EBADF (Bad file descriptor)  
21389 close(133) = -1 EBADF (Bad file descriptor)  
21389 close(134) = -1 EBADF (Bad file descriptor)  
21389 close(135) = -1 EBADF (Bad file descriptor)  
21389 close(136) = -1 EBADF (Bad file descriptor)  
21389 close(137) = -1 EBADF (Bad file descriptor)  
21389 close(138) = -1 EBADF (Bad file descriptor)  
21389 close(139) = -1 EBADF (Bad file descriptor)



21389 close(188) = -1 EBADF (Bad file descriptor)  
21389 close(189) = -1 EBADF (Bad file descriptor)  
21389 close(190) = -1 EBADF (Bad file descriptor)  
21389 close(191) = -1 EBADF (Bad file descriptor)  
21389 close(192) = -1 EBADF (Bad file descriptor)  
21389 close(193) = -1 EBADF (Bad file descriptor)  
21389 close(194) = -1 EBADF (Bad file descriptor)  
21389 close(195) = -1 EBADF (Bad file descriptor)  
21389 close(196) = -1 EBADF (Bad file descriptor)  
21389 close(197) = -1 EBADF (Bad file descriptor)  
21389 close(198) = -1 EBADF (Bad file descriptor)  
21389 close(199) = -1 EBADF (Bad file descriptor)  
21389 close(200) = -1 EBADF (Bad file descriptor)  
21389 close(201) = -1 EBADF (Bad file descriptor)  
21389 close(202) = -1 EBADF (Bad file descriptor)  
21389 close(203) = -1 EBADF (Bad file descriptor)  
21389 close(204) = -1 EBADF (Bad file descriptor)  
21389 close(205) = -1 EBADF (Bad file descriptor)  
21389 close(206) = -1 EBADF (Bad file descriptor)  
21389 close(207) = -1 EBADF (Bad file descriptor)  
21389 close(208) = -1 EBADF (Bad file descriptor)  
21389 close(209) = -1 EBADF (Bad file descriptor)  
21389 close(210) = -1 EBADF (Bad file descriptor)  
21389 close(211) = -1 EBADF (Bad file descriptor)  
21389 close(212) = -1 EBADF (Bad file descriptor)  
21389 close(213) = -1 EBADF (Bad file descriptor)  
21389 close(214) = -1 EBADF (Bad file descriptor)  
21389 close(215) = -1 EBADF (Bad file descriptor)  
21389 close(216) = -1 EBADF (Bad file descriptor)  
21389 close(217) = -1 EBADF (Bad file descriptor)  
21389 close(218) = -1 EBADF (Bad file descriptor)  
21389 close(219) = -1 EBADF (Bad file descriptor)  
21389 close(220) = -1 EBADF (Bad file descriptor)  
21389 close(221) = -1 EBADF (Bad file descriptor)  
21389 close(222) = -1 EBADF (Bad file descriptor)  
21389 close(223) = -1 EBADF (Bad file descriptor)  
21389 close(224) = -1 EBADF (Bad file descriptor)  
21389 close(225) = -1 EBADF (Bad file descriptor)  
21389 close(226) = -1 EBADF (Bad file descriptor)  
21389 close(227) = -1 EBADF (Bad file descriptor)  
21389 close(228) = -1 EBADF (Bad file descriptor)  
21389 close(229) = -1 EBADF (Bad file descriptor)  
21389 close(230) = -1 EBADF (Bad file descriptor)  
21389 close(231) = -1 EBADF (Bad file descriptor)  
21389 close(232) = -1 EBADF (Bad file descriptor)  
21389 close(233) = -1 EBADF (Bad file descriptor)  
21389 close(234) = -1 EBADF (Bad file descriptor)  
21389 close(235) = -1 EBADF (Bad file descriptor)

21389 close(236) = -1 EBADF (Bad file descriptor)  
21389 close(237) = -1 EBADF (Bad file descriptor)  
21389 close(238) = -1 EBADF (Bad file descriptor)  
21389 close(239) = -1 EBADF (Bad file descriptor)  
21389 close(240) = -1 EBADF (Bad file descriptor)  
21389 close(241) = -1 EBADF (Bad file descriptor)  
21389 close(242) = -1 EBADF (Bad file descriptor)  
21389 close(243) = -1 EBADF (Bad file descriptor)  
21389 close(244) = -1 EBADF (Bad file descriptor)  
21389 close(245) = -1 EBADF (Bad file descriptor)  
21389 close(246) = -1 EBADF (Bad file descriptor)  
21389 close(247) = -1 EBADF (Bad file descriptor)  
21389 close(248) = -1 EBADF (Bad file descriptor)  
21389 close(249) = -1 EBADF (Bad file descriptor)  
21389 close(250) = -1 EBADF (Bad file descriptor)  
21389 close(251) = -1 EBADF (Bad file descriptor)  
21389 close(252) = -1 EBADF (Bad file descriptor)  
21389 close(253) = -1 EBADF (Bad file descriptor)  
21389 close(254) = -1 EBADF (Bad file descriptor)  
21389 close(255) = -1 EBADF (Bad file descriptor)  
21389 close(256) = -1 EBADF (Bad file descriptor)  
21389 close(257) = -1 EBADF (Bad file descriptor)  
21389 close(258) = -1 EBADF (Bad file descriptor)  
21389 close(259) = -1 EBADF (Bad file descriptor)  
21389 close(260) = -1 EBADF (Bad file descriptor)  
21389 close(261) = -1 EBADF (Bad file descriptor)  
21389 close(262) = -1 EBADF (Bad file descriptor)  
21389 close(263) = -1 EBADF (Bad file descriptor)  
21389 close(264) = -1 EBADF (Bad file descriptor)  
21389 close(265) = -1 EBADF (Bad file descriptor)  
21389 close(266) = -1 EBADF (Bad file descriptor)  
21389 close(267) = -1 EBADF (Bad file descriptor)  
21389 close(268) = -1 EBADF (Bad file descriptor)  
21389 close(269) = -1 EBADF (Bad file descriptor)  
21389 close(270) = -1 EBADF (Bad file descriptor)  
21389 close(271) = -1 EBADF (Bad file descriptor)  
21389 close(272) = -1 EBADF (Bad file descriptor)  
21389 close(273) = -1 EBADF (Bad file descriptor)  
21389 close(274) = -1 EBADF (Bad file descriptor)  
21389 close(275) = -1 EBADF (Bad file descriptor)  
21389 close(276) = -1 EBADF (Bad file descriptor)  
21389 close(277) = -1 EBADF (Bad file descriptor)  
21389 close(278) = -1 EBADF (Bad file descriptor)  
21389 close(279) = -1 EBADF (Bad file descriptor)  
21389 close(280) = -1 EBADF (Bad file descriptor)  
21389 close(281) = -1 EBADF (Bad file descriptor)  
21389 close(282) = -1 EBADF (Bad file descriptor)  
21389 close(283) = -1 EBADF (Bad file descriptor)

21389 close(284) = -1 EBADF (Bad file descriptor)  
21389 close(285) = -1 EBADF (Bad file descriptor)  
21389 close(286) = -1 EBADF (Bad file descriptor)  
21389 close(287) = -1 EBADF (Bad file descriptor)  
21389 close(288) = -1 EBADF (Bad file descriptor)  
21389 close(289) = -1 EBADF (Bad file descriptor)  
21389 close(290) = -1 EBADF (Bad file descriptor)  
21389 close(291) = -1 EBADF (Bad file descriptor)  
21389 close(292) = -1 EBADF (Bad file descriptor)  
21389 close(293) = -1 EBADF (Bad file descriptor)  
21389 close(294) = -1 EBADF (Bad file descriptor)  
21389 close(295) = -1 EBADF (Bad file descriptor)  
21389 close(296) = -1 EBADF (Bad file descriptor)  
21389 close(297) = -1 EBADF (Bad file descriptor)  
21389 close(298) = -1 EBADF (Bad file descriptor)  
21389 close(299) = -1 EBADF (Bad file descriptor)  
21389 close(300) = -1 EBADF (Bad file descriptor)  
21389 close(301) = -1 EBADF (Bad file descriptor)  
21389 close(302) = -1 EBADF (Bad file descriptor)  
21389 close(303) = -1 EBADF (Bad file descriptor)  
21389 close(304) = -1 EBADF (Bad file descriptor)  
21389 close(305) = -1 EBADF (Bad file descriptor)  
21389 close(306) = -1 EBADF (Bad file descriptor)  
21389 close(307) = -1 EBADF (Bad file descriptor)  
21389 close(308) = -1 EBADF (Bad file descriptor)  
21389 close(309) = -1 EBADF (Bad file descriptor)  
21389 close(310) = -1 EBADF (Bad file descriptor)  
21389 close(311) = -1 EBADF (Bad file descriptor)  
21389 close(312) = -1 EBADF (Bad file descriptor)  
21389 close(313) = -1 EBADF (Bad file descriptor)  
21389 close(314) = -1 EBADF (Bad file descriptor)  
21389 close(315) = -1 EBADF (Bad file descriptor)  
21389 close(316) = -1 EBADF (Bad file descriptor)  
21389 close(317) = -1 EBADF (Bad file descriptor)  
21389 close(318) = -1 EBADF (Bad file descriptor)  
21389 close(319) = -1 EBADF (Bad file descriptor)  
21389 close(320) = -1 EBADF (Bad file descriptor)  
21389 close(321) = -1 EBADF (Bad file descriptor)  
21389 close(322) = -1 EBADF (Bad file descriptor)  
21389 close(323) = -1 EBADF (Bad file descriptor)  
21389 close(324) = -1 EBADF (Bad file descriptor)  
21389 close(325) = -1 EBADF (Bad file descriptor)  
21389 close(326) = -1 EBADF (Bad file descriptor)  
21389 close(327) = -1 EBADF (Bad file descriptor)  
21389 close(328) = -1 EBADF (Bad file descriptor)  
21389 close(329) = -1 EBADF (Bad file descriptor)  
21389 close(330) = -1 EBADF (Bad file descriptor)  
21389 close(331) = -1 EBADF (Bad file descriptor)



21389 close(380) = -1 EBADF (Bad file descriptor)  
21389 close(381) = -1 EBADF (Bad file descriptor)  
21389 close(382) = -1 EBADF (Bad file descriptor)  
21389 close(383) = -1 EBADF (Bad file descriptor)  
21389 close(384) = -1 EBADF (Bad file descriptor)  
21389 close(385) = -1 EBADF (Bad file descriptor)  
21389 close(386) = -1 EBADF (Bad file descriptor)  
21389 close(387) = -1 EBADF (Bad file descriptor)  
21389 close(388) = -1 EBADF (Bad file descriptor)  
21389 close(389) = -1 EBADF (Bad file descriptor)  
21389 close(390) = -1 EBADF (Bad file descriptor)  
21389 close(391) = -1 EBADF (Bad file descriptor)  
21389 close(392) = -1 EBADF (Bad file descriptor)  
21389 close(393) = -1 EBADF (Bad file descriptor)  
21389 close(394) = -1 EBADF (Bad file descriptor)  
21389 close(395) = -1 EBADF (Bad file descriptor)  
21389 close(396) = -1 EBADF (Bad file descriptor)  
21389 close(397) = -1 EBADF (Bad file descriptor)  
21389 close(398) = -1 EBADF (Bad file descriptor)  
21389 close(399) = -1 EBADF (Bad file descriptor)  
21389 close(400) = -1 EBADF (Bad file descriptor)  
21389 close(401) = -1 EBADF (Bad file descriptor)  
21389 close(402) = -1 EBADF (Bad file descriptor)  
21389 close(403) = -1 EBADF (Bad file descriptor)  
21389 close(404) = -1 EBADF (Bad file descriptor)  
21389 close(405) = -1 EBADF (Bad file descriptor)  
21389 close(406) = -1 EBADF (Bad file descriptor)  
21389 close(407) = -1 EBADF (Bad file descriptor)  
21389 close(408) = -1 EBADF (Bad file descriptor)  
21389 close(409) = -1 EBADF (Bad file descriptor)  
21389 close(410) = -1 EBADF (Bad file descriptor)  
21389 close(411) = -1 EBADF (Bad file descriptor)  
21389 close(412) = -1 EBADF (Bad file descriptor)  
21389 close(413) = -1 EBADF (Bad file descriptor)  
21389 close(414) = -1 EBADF (Bad file descriptor)  
21389 close(415) = -1 EBADF (Bad file descriptor)  
21389 close(416) = -1 EBADF (Bad file descriptor)  
21389 close(417) = -1 EBADF (Bad file descriptor)  
21389 close(418) = -1 EBADF (Bad file descriptor)  
21389 close(419) = -1 EBADF (Bad file descriptor)  
21389 close(420) = -1 EBADF (Bad file descriptor)  
21389 close(421) = -1 EBADF (Bad file descriptor)  
21389 close(422) = -1 EBADF (Bad file descriptor)  
21389 close(423) = -1 EBADF (Bad file descriptor)  
21389 close(424) = -1 EBADF (Bad file descriptor)  
21389 close(425) = -1 EBADF (Bad file descriptor)  
21389 close(426) = -1 EBADF (Bad file descriptor)  
21389 close(427) = -1 EBADF (Bad file descriptor)



21389 close(428) = -1 EBADF (Bad file descriptor)  
21389 close(429) = -1 EBADF (Bad file descriptor)  
21389 close(430) = -1 EBADF (Bad file descriptor)  
21389 close(431) = -1 EBADF (Bad file descriptor)  
21389 close(432) = -1 EBADF (Bad file descriptor)  
21389 close(433) = -1 EBADF (Bad file descriptor)  
21389 close(434) = -1 EBADF (Bad file descriptor)  
21389 close(435) = -1 EBADF (Bad file descriptor)  
21389 close(436) = -1 EBADF (Bad file descriptor)  
21389 close(437) = -1 EBADF (Bad file descriptor)  
21389 close(438) = -1 EBADF (Bad file descriptor)  
21389 close(439) = -1 EBADF (Bad file descriptor)  
21389 close(440) = -1 EBADF (Bad file descriptor)  
21389 close(441) = -1 EBADF (Bad file descriptor)  
21389 close(442) = -1 EBADF (Bad file descriptor)  
21389 close(443) = -1 EBADF (Bad file descriptor)  
21389 close(444) = -1 EBADF (Bad file descriptor)  
21389 close(445) = -1 EBADF (Bad file descriptor)  
21389 close(446) = -1 EBADF (Bad file descriptor)  
21389 close(447) = -1 EBADF (Bad file descriptor)  
21389 close(448) = -1 EBADF (Bad file descriptor)  
21389 close(449) = -1 EBADF (Bad file descriptor)  
21389 close(450) = -1 EBADF (Bad file descriptor)  
21389 close(451) = -1 EBADF (Bad file descriptor)  
21389 close(452) = -1 EBADF (Bad file descriptor)  
21389 close(453) = -1 EBADF (Bad file descriptor)  
21389 close(454) = -1 EBADF (Bad file descriptor)  
21389 close(455) = -1 EBADF (Bad file descriptor)  
21389 close(456) = -1 EBADF (Bad file descriptor)  
21389 close(457) = -1 EBADF (Bad file descriptor)  
21389 close(458) = -1 EBADF (Bad file descriptor)  
21389 close(459) = -1 EBADF (Bad file descriptor)  
21389 close(460) = -1 EBADF (Bad file descriptor)  
21389 close(461) = -1 EBADF (Bad file descriptor)  
21389 close(462) = -1 EBADF (Bad file descriptor)  
21389 close(463) = -1 EBADF (Bad file descriptor)  
21389 close(464) = -1 EBADF (Bad file descriptor)  
21389 close(465) = -1 EBADF (Bad file descriptor)  
21389 close(466) = -1 EBADF (Bad file descriptor)  
21389 close(467) = -1 EBADF (Bad file descriptor)  
21389 close(468) = -1 EBADF (Bad file descriptor)  
21389 close(469) = -1 EBADF (Bad file descriptor)  
21389 close(470) = -1 EBADF (Bad file descriptor)  
21389 close(471) = -1 EBADF (Bad file descriptor)  
21389 close(472) = -1 EBADF (Bad file descriptor)  
21389 close(473) = -1 EBADF (Bad file descriptor)  
21389 close(474) = -1 EBADF (Bad file descriptor)  
21389 close(475) = -1 EBADF (Bad file descriptor)

21389 close(476) = -1 EBADF (Bad file descriptor)  
21389 close(477) = -1 EBADF (Bad file descriptor)  
21389 close(478) = -1 EBADF (Bad file descriptor)  
21389 close(479) = -1 EBADF (Bad file descriptor)  
21389 close(480) = -1 EBADF (Bad file descriptor)  
21389 close(481) = -1 EBADF (Bad file descriptor)  
21389 close(482) = -1 EBADF (Bad file descriptor)  
21389 close(483) = -1 EBADF (Bad file descriptor)  
21389 close(484) = -1 EBADF (Bad file descriptor)  
21389 close(485) = -1 EBADF (Bad file descriptor)  
21389 close(486) = -1 EBADF (Bad file descriptor)  
21389 close(487) = -1 EBADF (Bad file descriptor)  
21389 close(488) = -1 EBADF (Bad file descriptor)  
21389 close(489) = -1 EBADF (Bad file descriptor)  
21389 close(490) = -1 EBADF (Bad file descriptor)  
21389 close(491) = -1 EBADF (Bad file descriptor)  
21389 close(492) = -1 EBADF (Bad file descriptor)  
21389 close(493) = -1 EBADF (Bad file descriptor)  
21389 close(494) = -1 EBADF (Bad file descriptor)  
21389 close(495) = -1 EBADF (Bad file descriptor)  
21389 close(496) = -1 EBADF (Bad file descriptor)  
21389 close(497) = -1 EBADF (Bad file descriptor)  
21389 close(498) = -1 EBADF (Bad file descriptor)  
21389 close(499) = -1 EBADF (Bad file descriptor)  
21389 close(500) = -1 EBADF (Bad file descriptor)  
21389 close(501) = -1 EBADF (Bad file descriptor)  
21389 close(502) = -1 EBADF (Bad file descriptor)  
21389 close(503) = -1 EBADF (Bad file descriptor)  
21389 close(504) = -1 EBADF (Bad file descriptor)  
21389 close(505) = -1 EBADF (Bad file descriptor)  
21389 close(506) = -1 EBADF (Bad file descriptor)  
21389 close(507) = -1 EBADF (Bad file descriptor)  
21389 close(508) = -1 EBADF (Bad file descriptor)  
21389 close(509) = -1 EBADF (Bad file descriptor)  
21389 close(510) = -1 EBADF (Bad file descriptor)  
21389 close(511) = -1 EBADF (Bad file descriptor)  
21389 close(512) = -1 EBADF (Bad file descriptor)  
21389 close(513) = -1 EBADF (Bad file descriptor)  
21389 close(514) = -1 EBADF (Bad file descriptor)  
21389 close(515) = -1 EBADF (Bad file descriptor)  
21389 close(516) = -1 EBADF (Bad file descriptor)  
21389 close(517) = -1 EBADF (Bad file descriptor)  
21389 close(518) = -1 EBADF (Bad file descriptor)  
21389 close(519) = -1 EBADF (Bad file descriptor)  
21389 close(520) = -1 EBADF (Bad file descriptor)  
21389 close(521) = -1 EBADF (Bad file descriptor)  
21389 close(522) = -1 EBADF (Bad file descriptor)  
21389 close(523) = -1 EBADF (Bad file descriptor)

21389 close(524) = -1 EBADF (Bad file descriptor)  
21389 close(525) = -1 EBADF (Bad file descriptor)  
21389 close(526) = -1 EBADF (Bad file descriptor)  
21389 close(527) = -1 EBADF (Bad file descriptor)  
21389 close(528) = -1 EBADF (Bad file descriptor)  
21389 close(529) = -1 EBADF (Bad file descriptor)  
21389 close(530) = -1 EBADF (Bad file descriptor)  
21389 close(531) = -1 EBADF (Bad file descriptor)  
21389 close(532) = -1 EBADF (Bad file descriptor)  
21389 close(533) = -1 EBADF (Bad file descriptor)  
21389 close(534) = -1 EBADF (Bad file descriptor)  
21389 close(535) = -1 EBADF (Bad file descriptor)  
21389 close(536) = -1 EBADF (Bad file descriptor)  
21389 close(537) = -1 EBADF (Bad file descriptor)  
21389 close(538) = -1 EBADF (Bad file descriptor)  
21389 close(539) = -1 EBADF (Bad file descriptor)  
21389 close(540) = -1 EBADF (Bad file descriptor)  
21389 close(541) = -1 EBADF (Bad file descriptor)  
21389 close(542) = -1 EBADF (Bad file descriptor)  
21389 close(543) = -1 EBADF (Bad file descriptor)  
21389 close(544) = -1 EBADF (Bad file descriptor)  
21389 close(545) = -1 EBADF (Bad file descriptor)  
21389 close(546) = -1 EBADF (Bad file descriptor)  
21389 close(547) = -1 EBADF (Bad file descriptor)  
21389 close(548) = -1 EBADF (Bad file descriptor)  
21389 close(549) = -1 EBADF (Bad file descriptor)  
21389 close(550) = -1 EBADF (Bad file descriptor)  
21389 close(551) = -1 EBADF (Bad file descriptor)  
21389 close(552) = -1 EBADF (Bad file descriptor)  
21389 close(553) = -1 EBADF (Bad file descriptor)  
21389 close(554) = -1 EBADF (Bad file descriptor)  
21389 close(555) = -1 EBADF (Bad file descriptor)  
21389 close(556) = -1 EBADF (Bad file descriptor)  
21389 close(557) = -1 EBADF (Bad file descriptor)  
21389 close(558) = -1 EBADF (Bad file descriptor)  
21389 close(559) = -1 EBADF (Bad file descriptor)  
21389 close(560) = -1 EBADF (Bad file descriptor)  
21389 close(561) = -1 EBADF (Bad file descriptor)  
21389 close(562) = -1 EBADF (Bad file descriptor)  
21389 close(563) = -1 EBADF (Bad file descriptor)  
21389 close(564) = -1 EBADF (Bad file descriptor)  
21389 close(565) = -1 EBADF (Bad file descriptor)  
21389 close(566) = -1 EBADF (Bad file descriptor)  
21389 close(567) = -1 EBADF (Bad file descriptor)  
21389 close(568) = -1 EBADF (Bad file descriptor)  
21389 close(569) = -1 EBADF (Bad file descriptor)  
21389 close(570) = -1 EBADF (Bad file descriptor)  
21389 close(571) = -1 EBADF (Bad file descriptor)

21389 close(572) = -1 EBADF (Bad file descriptor)  
21389 close(573) = -1 EBADF (Bad file descriptor)  
21389 close(574) = -1 EBADF (Bad file descriptor)  
21389 close(575) = -1 EBADF (Bad file descriptor)  
21389 close(576) = -1 EBADF (Bad file descriptor)  
21389 close(577) = -1 EBADF (Bad file descriptor)  
21389 close(578) = -1 EBADF (Bad file descriptor)  
21389 close(579) = -1 EBADF (Bad file descriptor)  
21389 close(580) = -1 EBADF (Bad file descriptor)  
21389 close(581) = -1 EBADF (Bad file descriptor)  
21389 close(582) = -1 EBADF (Bad file descriptor)  
21389 close(583) = -1 EBADF (Bad file descriptor)  
21389 close(584) = -1 EBADF (Bad file descriptor)  
21389 close(585) = -1 EBADF (Bad file descriptor)  
21389 close(586) = -1 EBADF (Bad file descriptor)  
21389 close(587) = -1 EBADF (Bad file descriptor)  
21389 close(588) = -1 EBADF (Bad file descriptor)  
21389 close(589) = -1 EBADF (Bad file descriptor)  
21389 close(590) = -1 EBADF (Bad file descriptor)  
21389 close(591) = -1 EBADF (Bad file descriptor)  
21389 close(592) = -1 EBADF (Bad file descriptor)  
21389 close(593) = -1 EBADF (Bad file descriptor)  
21389 close(594) = -1 EBADF (Bad file descriptor)  
21389 close(595) = -1 EBADF (Bad file descriptor)  
21389 close(596) = -1 EBADF (Bad file descriptor)  
21389 close(597) = -1 EBADF (Bad file descriptor)  
21389 close(598) = -1 EBADF (Bad file descriptor)  
21389 close(599) = -1 EBADF (Bad file descriptor)  
21389 close(600) = -1 EBADF (Bad file descriptor)  
21389 close(601) = -1 EBADF (Bad file descriptor)  
21389 close(602) = -1 EBADF (Bad file descriptor)  
21389 close(603) = -1 EBADF (Bad file descriptor)  
21389 close(604) = -1 EBADF (Bad file descriptor)  
21389 close(605) = -1 EBADF (Bad file descriptor)  
21389 close(606) = -1 EBADF (Bad file descriptor)  
21389 close(607) = -1 EBADF (Bad file descriptor)  
21389 close(608) = -1 EBADF (Bad file descriptor)  
21389 close(609) = -1 EBADF (Bad file descriptor)  
21389 close(610) = -1 EBADF (Bad file descriptor)  
21389 close(611) = -1 EBADF (Bad file descriptor)  
21389 close(612) = -1 EBADF (Bad file descriptor)  
21389 close(613) = -1 EBADF (Bad file descriptor)  
21389 close(614) = -1 EBADF (Bad file descriptor)  
21389 close(615) = -1 EBADF (Bad file descriptor)  
21389 close(616) = -1 EBADF (Bad file descriptor)  
21389 close(617) = -1 EBADF (Bad file descriptor)  
21389 close(618) = -1 EBADF (Bad file descriptor)  
21389 close(619) = -1 EBADF (Bad file descriptor)

21389 close(620) = -1 EBADF (Bad file descriptor)  
21389 close(621) = -1 EBADF (Bad file descriptor)  
21389 close(622) = -1 EBADF (Bad file descriptor)  
21389 close(623) = -1 EBADF (Bad file descriptor)  
21389 close(624) = -1 EBADF (Bad file descriptor)  
21389 close(625) = -1 EBADF (Bad file descriptor)  
21389 close(626) = -1 EBADF (Bad file descriptor)  
21389 close(627) = -1 EBADF (Bad file descriptor)  
21389 close(628) = -1 EBADF (Bad file descriptor)  
21389 close(629) = -1 EBADF (Bad file descriptor)  
21389 close(630) = -1 EBADF (Bad file descriptor)  
21389 close(631) = -1 EBADF (Bad file descriptor)  
21389 close(632) = -1 EBADF (Bad file descriptor)  
21389 close(633) = -1 EBADF (Bad file descriptor)  
21389 close(634) = -1 EBADF (Bad file descriptor)  
21389 close(635) = -1 EBADF (Bad file descriptor)  
21389 close(636) = -1 EBADF (Bad file descriptor)  
21389 close(637) = -1 EBADF (Bad file descriptor)  
21389 close(638) = -1 EBADF (Bad file descriptor)  
21389 close(639) = -1 EBADF (Bad file descriptor)  
21389 close(640) = -1 EBADF (Bad file descriptor)  
21389 close(641) = -1 EBADF (Bad file descriptor)  
21389 close(642) = -1 EBADF (Bad file descriptor)  
21389 close(643) = -1 EBADF (Bad file descriptor)  
21389 close(644) = -1 EBADF (Bad file descriptor)  
21389 close(645) = -1 EBADF (Bad file descriptor)  
21389 close(646) = -1 EBADF (Bad file descriptor)  
21389 close(647) = -1 EBADF (Bad file descriptor)  
21389 close(648) = -1 EBADF (Bad file descriptor)  
21389 close(649) = -1 EBADF (Bad file descriptor)  
21389 close(650) = -1 EBADF (Bad file descriptor)  
21389 close(651) = -1 EBADF (Bad file descriptor)  
21389 close(652) = -1 EBADF (Bad file descriptor)  
21389 close(653) = -1 EBADF (Bad file descriptor)  
21389 close(654) = -1 EBADF (Bad file descriptor)  
21389 close(655) = -1 EBADF (Bad file descriptor)  
21389 close(656) = -1 EBADF (Bad file descriptor)  
21389 close(657) = -1 EBADF (Bad file descriptor)  
21389 close(658) = -1 EBADF (Bad file descriptor)  
21389 close(659) = -1 EBADF (Bad file descriptor)  
21389 close(660) = -1 EBADF (Bad file descriptor)  
21389 close(661) = -1 EBADF (Bad file descriptor)  
21389 close(662) = -1 EBADF (Bad file descriptor)  
21389 close(663) = -1 EBADF (Bad file descriptor)  
21389 close(664) = -1 EBADF (Bad file descriptor)  
21389 close(665) = -1 EBADF (Bad file descriptor)  
21389 close(666) = -1 EBADF (Bad file descriptor)  
21389 close(667) = -1 EBADF (Bad file descriptor)

21389 close(668) = -1 EBADF (Bad file descriptor)  
21389 close(669) = -1 EBADF (Bad file descriptor)  
21389 close(670) = -1 EBADF (Bad file descriptor)  
21389 close(671) = -1 EBADF (Bad file descriptor)  
21389 close(672) = -1 EBADF (Bad file descriptor)  
21389 close(673) = -1 EBADF (Bad file descriptor)  
21389 close(674) = -1 EBADF (Bad file descriptor)  
21389 close(675) = -1 EBADF (Bad file descriptor)  
21389 close(676) = -1 EBADF (Bad file descriptor)  
21389 close(677) = -1 EBADF (Bad file descriptor)  
21389 close(678) = -1 EBADF (Bad file descriptor)  
21389 close(679) = -1 EBADF (Bad file descriptor)  
21389 close(680) = -1 EBADF (Bad file descriptor)  
21389 close(681) = -1 EBADF (Bad file descriptor)  
21389 close(682) = -1 EBADF (Bad file descriptor)  
21389 close(683) = -1 EBADF (Bad file descriptor)  
21389 close(684) = -1 EBADF (Bad file descriptor)  
21389 close(685) = -1 EBADF (Bad file descriptor)  
21389 close(686) = -1 EBADF (Bad file descriptor)  
21389 close(687) = -1 EBADF (Bad file descriptor)  
21389 close(688) = -1 EBADF (Bad file descriptor)  
21389 close(689) = -1 EBADF (Bad file descriptor)  
21389 close(690) = -1 EBADF (Bad file descriptor)  
21389 close(691) = -1 EBADF (Bad file descriptor)  
21389 close(692) = -1 EBADF (Bad file descriptor)  
21389 close(693) = -1 EBADF (Bad file descriptor)  
21389 close(694) = -1 EBADF (Bad file descriptor)  
21389 close(695) = -1 EBADF (Bad file descriptor)  
21389 close(696) = -1 EBADF (Bad file descriptor)  
21389 close(697) = -1 EBADF (Bad file descriptor)  
21389 close(698) = -1 EBADF (Bad file descriptor)  
21389 close(699) = -1 EBADF (Bad file descriptor)  
21389 close(700) = -1 EBADF (Bad file descriptor)  
21389 close(701) = -1 EBADF (Bad file descriptor)  
21389 close(702) = -1 EBADF (Bad file descriptor)  
21389 close(703) = -1 EBADF (Bad file descriptor)  
21389 close(704) = -1 EBADF (Bad file descriptor)  
21389 close(705) = -1 EBADF (Bad file descriptor)  
21389 close(706) = -1 EBADF (Bad file descriptor)  
21389 close(707) = -1 EBADF (Bad file descriptor)  
21389 close(708) = -1 EBADF (Bad file descriptor)  
21389 close(709) = -1 EBADF (Bad file descriptor)  
21389 close(710) = -1 EBADF (Bad file descriptor)  
21389 close(711) = -1 EBADF (Bad file descriptor)  
21389 close(712) = -1 EBADF (Bad file descriptor)  
21389 close(713) = -1 EBADF (Bad file descriptor)  
21389 close(714) = -1 EBADF (Bad file descriptor)  
21389 close(715) = -1 EBADF (Bad file descriptor)

21389 close(716) = -1 EBADF (Bad file descriptor)  
21389 close(717) = -1 EBADF (Bad file descriptor)  
21389 close(718) = -1 EBADF (Bad file descriptor)  
21389 close(719) = -1 EBADF (Bad file descriptor)  
21389 close(720) = -1 EBADF (Bad file descriptor)  
21389 close(721) = -1 EBADF (Bad file descriptor)  
21389 close(722) = -1 EBADF (Bad file descriptor)  
21389 close(723) = -1 EBADF (Bad file descriptor)  
21389 close(724) = -1 EBADF (Bad file descriptor)  
21389 close(725) = -1 EBADF (Bad file descriptor)  
21389 close(726) = -1 EBADF (Bad file descriptor)  
21389 close(727) = -1 EBADF (Bad file descriptor)  
21389 close(728) = -1 EBADF (Bad file descriptor)  
21389 close(729) = -1 EBADF (Bad file descriptor)  
21389 close(730) = -1 EBADF (Bad file descriptor)  
21389 close(731) = -1 EBADF (Bad file descriptor)  
21389 close(732) = -1 EBADF (Bad file descriptor)  
21389 close(733) = -1 EBADF (Bad file descriptor)  
21389 close(734) = -1 EBADF (Bad file descriptor)  
21389 close(735) = -1 EBADF (Bad file descriptor)  
21389 close(736) = -1 EBADF (Bad file descriptor)  
21389 close(737) = -1 EBADF (Bad file descriptor)  
21389 close(738) = -1 EBADF (Bad file descriptor)  
21389 close(739) = -1 EBADF (Bad file descriptor)  
21389 close(740) = -1 EBADF (Bad file descriptor)  
21389 close(741) = -1 EBADF (Bad file descriptor)  
21389 close(742) = -1 EBADF (Bad file descriptor)  
21389 close(743) = -1 EBADF (Bad file descriptor)  
21389 close(744) = -1 EBADF (Bad file descriptor)  
21389 close(745) = -1 EBADF (Bad file descriptor)  
21389 close(746) = -1 EBADF (Bad file descriptor)  
21389 close(747) = -1 EBADF (Bad file descriptor)  
21389 close(748) = -1 EBADF (Bad file descriptor)  
21389 close(749) = -1 EBADF (Bad file descriptor)  
21389 close(750) = -1 EBADF (Bad file descriptor)  
21389 close(751) = -1 EBADF (Bad file descriptor)  
21389 close(752) = -1 EBADF (Bad file descriptor)  
21389 close(753) = -1 EBADF (Bad file descriptor)  
21389 close(754) = -1 EBADF (Bad file descriptor)  
21389 close(755) = -1 EBADF (Bad file descriptor)  
21389 close(756) = -1 EBADF (Bad file descriptor)  
21389 close(757) = -1 EBADF (Bad file descriptor)  
21389 close(758) = -1 EBADF (Bad file descriptor)  
21389 close(759) = -1 EBADF (Bad file descriptor)  
21389 close(760) = -1 EBADF (Bad file descriptor)  
21389 close(761) = -1 EBADF (Bad file descriptor)  
21389 close(762) = -1 EBADF (Bad file descriptor)  
21389 close(763) = -1 EBADF (Bad file descriptor)

21389 close(764) = -1 EBADF (Bad file descriptor)  
21389 close(765) = -1 EBADF (Bad file descriptor)  
21389 close(766) = -1 EBADF (Bad file descriptor)  
21389 close(767) = -1 EBADF (Bad file descriptor)  
21389 close(768) = -1 EBADF (Bad file descriptor)  
21389 close(769) = -1 EBADF (Bad file descriptor)  
21389 close(770) = -1 EBADF (Bad file descriptor)  
21389 close(771) = -1 EBADF (Bad file descriptor)  
21389 close(772) = -1 EBADF (Bad file descriptor)  
21389 close(773) = -1 EBADF (Bad file descriptor)  
21389 close(774) = -1 EBADF (Bad file descriptor)  
21389 close(775) = -1 EBADF (Bad file descriptor)  
21389 close(776) = -1 EBADF (Bad file descriptor)  
21389 close(777) = -1 EBADF (Bad file descriptor)  
21389 close(778) = -1 EBADF (Bad file descriptor)  
21389 close(779) = -1 EBADF (Bad file descriptor)  
21389 close(780) = -1 EBADF (Bad file descriptor)  
21389 close(781) = -1 EBADF (Bad file descriptor)  
21389 close(782) = -1 EBADF (Bad file descriptor)  
21389 close(783) = -1 EBADF (Bad file descriptor)  
21389 close(784) = -1 EBADF (Bad file descriptor)  
21389 close(785) = -1 EBADF (Bad file descriptor)  
21389 close(786) = -1 EBADF (Bad file descriptor)  
21389 close(787) = -1 EBADF (Bad file descriptor)  
21389 close(788) = -1 EBADF (Bad file descriptor)  
21389 close(789) = -1 EBADF (Bad file descriptor)  
21389 close(790) = -1 EBADF (Bad file descriptor)  
21389 close(791) = -1 EBADF (Bad file descriptor)  
21389 close(792) = -1 EBADF (Bad file descriptor)  
21389 close(793) = -1 EBADF (Bad file descriptor)  
21389 close(794) = -1 EBADF (Bad file descriptor)  
21389 close(795) = -1 EBADF (Bad file descriptor)  
21389 close(796) = -1 EBADF (Bad file descriptor)  
21389 close(797) = -1 EBADF (Bad file descriptor)  
21389 close(798) = -1 EBADF (Bad file descriptor)  
21389 close(799) = -1 EBADF (Bad file descriptor)  
21389 close(800) = -1 EBADF (Bad file descriptor)  
21389 close(801) = -1 EBADF (Bad file descriptor)  
21389 close(802) = -1 EBADF (Bad file descriptor)  
21389 close(803) = -1 EBADF (Bad file descriptor)  
21389 close(804) = -1 EBADF (Bad file descriptor)  
21389 close(805) = -1 EBADF (Bad file descriptor)  
21389 close(806) = -1 EBADF (Bad file descriptor)  
21389 close(807) = -1 EBADF (Bad file descriptor)  
21389 close(808) = -1 EBADF (Bad file descriptor)  
21389 close(809) = -1 EBADF (Bad file descriptor)  
21389 close(810) = -1 EBADF (Bad file descriptor)  
21389 close(811) = -1 EBADF (Bad file descriptor)



21389 close(812) = -1 EBADF (Bad file descriptor)  
21389 close(813) = -1 EBADF (Bad file descriptor)  
21389 close(814) = -1 EBADF (Bad file descriptor)  
21389 close(815) = -1 EBADF (Bad file descriptor)  
21389 close(816) = -1 EBADF (Bad file descriptor)  
21389 close(817) = -1 EBADF (Bad file descriptor)  
21389 close(818) = -1 EBADF (Bad file descriptor)  
21389 close(819) = -1 EBADF (Bad file descriptor)  
21389 close(820) = -1 EBADF (Bad file descriptor)  
21389 close(821) = -1 EBADF (Bad file descriptor)  
21389 close(822) = -1 EBADF (Bad file descriptor)  
21389 close(823) = -1 EBADF (Bad file descriptor)  
21389 close(824) = -1 EBADF (Bad file descriptor)  
21389 close(825) = -1 EBADF (Bad file descriptor)  
21389 close(826) = -1 EBADF (Bad file descriptor)  
21389 close(827) = -1 EBADF (Bad file descriptor)  
21389 close(828) = -1 EBADF (Bad file descriptor)  
21389 close(829) = -1 EBADF (Bad file descriptor)  
21389 close(830) = -1 EBADF (Bad file descriptor)  
21389 close(831) = -1 EBADF (Bad file descriptor)  
21389 close(832) = -1 EBADF (Bad file descriptor)  
21389 close(833) = -1 EBADF (Bad file descriptor)  
21389 close(834) = -1 EBADF (Bad file descriptor)  
21389 close(835) = -1 EBADF (Bad file descriptor)  
21389 close(836) = -1 EBADF (Bad file descriptor)  
21389 close(837) = -1 EBADF (Bad file descriptor)  
21389 close(838) = -1 EBADF (Bad file descriptor)  
21389 close(839) = -1 EBADF (Bad file descriptor)  
21389 close(840) = -1 EBADF (Bad file descriptor)  
21389 close(841) = -1 EBADF (Bad file descriptor)  
21389 close(842) = -1 EBADF (Bad file descriptor)  
21389 close(843) = -1 EBADF (Bad file descriptor)  
21389 close(844) = -1 EBADF (Bad file descriptor)  
21389 close(845) = -1 EBADF (Bad file descriptor)  
21389 close(846) = -1 EBADF (Bad file descriptor)  
21389 close(847) = -1 EBADF (Bad file descriptor)  
21389 close(848) = -1 EBADF (Bad file descriptor)  
21389 close(849) = -1 EBADF (Bad file descriptor)  
21389 close(850) = -1 EBADF (Bad file descriptor)  
21389 close(851) = -1 EBADF (Bad file descriptor)  
21389 close(852) = -1 EBADF (Bad file descriptor)  
21389 close(853) = -1 EBADF (Bad file descriptor)  
21389 close(854) = -1 EBADF (Bad file descriptor)  
21389 close(855) = -1 EBADF (Bad file descriptor)  
21389 close(856) = -1 EBADF (Bad file descriptor)  
21389 close(857) = -1 EBADF (Bad file descriptor)  
21389 close(858) = -1 EBADF (Bad file descriptor)  
21389 close(859) = -1 EBADF (Bad file descriptor)

21389 close(860) = -1 EBADF (Bad file descriptor)  
21389 close(861) = -1 EBADF (Bad file descriptor)  
21389 close(862) = -1 EBADF (Bad file descriptor)  
21389 close(863) = -1 EBADF (Bad file descriptor)  
21389 close(864) = -1 EBADF (Bad file descriptor)  
21389 close(865) = -1 EBADF (Bad file descriptor)  
21389 close(866) = -1 EBADF (Bad file descriptor)  
21389 close(867) = -1 EBADF (Bad file descriptor)  
21389 close(868) = -1 EBADF (Bad file descriptor)  
21389 close(869) = -1 EBADF (Bad file descriptor)  
21389 close(870) = -1 EBADF (Bad file descriptor)  
21389 close(871) = -1 EBADF (Bad file descriptor)  
21389 close(872) = -1 EBADF (Bad file descriptor)  
21389 close(873) = -1 EBADF (Bad file descriptor)  
21389 close(874) = -1 EBADF (Bad file descriptor)  
21389 close(875) = -1 EBADF (Bad file descriptor)  
21389 close(876) = -1 EBADF (Bad file descriptor)  
21389 close(877) = -1 EBADF (Bad file descriptor)  
21389 close(878) = -1 EBADF (Bad file descriptor)  
21389 close(879) = -1 EBADF (Bad file descriptor)  
21389 close(880) = -1 EBADF (Bad file descriptor)  
21389 close(881) = -1 EBADF (Bad file descriptor)  
21389 close(882) = -1 EBADF (Bad file descriptor)  
21389 close(883) = -1 EBADF (Bad file descriptor)  
21389 close(884) = -1 EBADF (Bad file descriptor)  
21389 close(885) = -1 EBADF (Bad file descriptor)  
21389 close(886) = -1 EBADF (Bad file descriptor)  
21389 close(887) = -1 EBADF (Bad file descriptor)  
21389 close(888) = -1 EBADF (Bad file descriptor)  
21389 close(889) = -1 EBADF (Bad file descriptor)  
21389 close(890) = -1 EBADF (Bad file descriptor)  
21389 close(891) = -1 EBADF (Bad file descriptor)  
21389 close(892) = -1 EBADF (Bad file descriptor)  
21389 close(893) = -1 EBADF (Bad file descriptor)  
21389 close(894) = -1 EBADF (Bad file descriptor)  
21389 close(895) = -1 EBADF (Bad file descriptor)  
21389 close(896) = -1 EBADF (Bad file descriptor)  
21389 close(897) = -1 EBADF (Bad file descriptor)  
21389 close(898) = -1 EBADF (Bad file descriptor)  
21389 close(899) = -1 EBADF (Bad file descriptor)  
21389 close(900) = -1 EBADF (Bad file descriptor)  
21389 close(901) = -1 EBADF (Bad file descriptor)  
21389 close(902) = -1 EBADF (Bad file descriptor)  
21389 close(903) = -1 EBADF (Bad file descriptor)  
21389 close(904) = -1 EBADF (Bad file descriptor)  
21389 close(905) = -1 EBADF (Bad file descriptor)  
21389 close(906) = -1 EBADF (Bad file descriptor)  
21389 close(907) = -1 EBADF (Bad file descriptor)

21389 close(908) = -1 EBADF (Bad file descriptor)  
21389 close(909) = -1 EBADF (Bad file descriptor)  
21389 close(910) = -1 EBADF (Bad file descriptor)  
21389 close(911) = -1 EBADF (Bad file descriptor)  
21389 close(912) = -1 EBADF (Bad file descriptor)  
21389 close(913) = -1 EBADF (Bad file descriptor)  
21389 close(914) = -1 EBADF (Bad file descriptor)  
21389 close(915) = -1 EBADF (Bad file descriptor)  
21389 close(916) = -1 EBADF (Bad file descriptor)  
21389 close(917) = -1 EBADF (Bad file descriptor)  
21389 close(918) = -1 EBADF (Bad file descriptor)  
21389 close(919) = -1 EBADF (Bad file descriptor)  
21389 close(920) = -1 EBADF (Bad file descriptor)  
21389 close(921) = -1 EBADF (Bad file descriptor)  
21389 close(922) = -1 EBADF (Bad file descriptor)  
21389 close(923) = -1 EBADF (Bad file descriptor)  
21389 close(924) = -1 EBADF (Bad file descriptor)  
21389 close(925) = -1 EBADF (Bad file descriptor)  
21389 close(926) = -1 EBADF (Bad file descriptor)  
21389 close(927) = -1 EBADF (Bad file descriptor)  
21389 close(928) = -1 EBADF (Bad file descriptor)  
21389 close(929) = -1 EBADF (Bad file descriptor)  
21389 close(930) = -1 EBADF (Bad file descriptor)  
21389 close(931) = -1 EBADF (Bad file descriptor)  
21389 close(932) = -1 EBADF (Bad file descriptor)  
21389 close(933) = -1 EBADF (Bad file descriptor)  
21389 close(934) = -1 EBADF (Bad file descriptor)  
21389 close(935) = -1 EBADF (Bad file descriptor)  
21389 close(936) = -1 EBADF (Bad file descriptor)  
21389 close(937) = -1 EBADF (Bad file descriptor)  
21389 close(938) = -1 EBADF (Bad file descriptor)  
21389 close(939) = -1 EBADF (Bad file descriptor)  
21389 close(940) = -1 EBADF (Bad file descriptor)  
21389 close(941) = -1 EBADF (Bad file descriptor)  
21389 close(942) = -1 EBADF (Bad file descriptor)  
21389 close(943) = -1 EBADF (Bad file descriptor)  
21389 close(944) = -1 EBADF (Bad file descriptor)  
21389 close(945) = -1 EBADF (Bad file descriptor)  
21389 close(946) = -1 EBADF (Bad file descriptor)  
21389 close(947) = -1 EBADF (Bad file descriptor)  
21389 close(948) = -1 EBADF (Bad file descriptor)  
21389 close(949) = -1 EBADF (Bad file descriptor)  
21389 close(950) = -1 EBADF (Bad file descriptor)  
21389 close(951) = -1 EBADF (Bad file descriptor)  
21389 close(952) = -1 EBADF (Bad file descriptor)  
21389 close(953) = -1 EBADF (Bad file descriptor)  
21389 close(954) = -1 EBADF (Bad file descriptor)  
21389 close(955) = -1 EBADF (Bad file descriptor)

21389 close(956) = -1 EBADF (Bad file descriptor)  
21389 close(957) = -1 EBADF (Bad file descriptor)  
21389 close(958) = -1 EBADF (Bad file descriptor)  
21389 close(959) = -1 EBADF (Bad file descriptor)  
21389 close(960) = -1 EBADF (Bad file descriptor)  
21389 close(961) = -1 EBADF (Bad file descriptor)  
21389 close(962) = -1 EBADF (Bad file descriptor)  
21389 close(963) = -1 EBADF (Bad file descriptor)  
21389 close(964) = -1 EBADF (Bad file descriptor)  
21389 close(965) = -1 EBADF (Bad file descriptor)  
21389 close(966) = -1 EBADF (Bad file descriptor)  
21389 close(967) = -1 EBADF (Bad file descriptor)  
21389 close(968) = -1 EBADF (Bad file descriptor)  
21389 close(969) = -1 EBADF (Bad file descriptor)  
21389 close(970) = -1 EBADF (Bad file descriptor)  
21389 close(971) = -1 EBADF (Bad file descriptor)  
21389 close(972) = -1 EBADF (Bad file descriptor)  
21389 close(973) = -1 EBADF (Bad file descriptor)  
21389 close(974) = -1 EBADF (Bad file descriptor)  
21389 close(975) = -1 EBADF (Bad file descriptor)  
21389 close(976) = -1 EBADF (Bad file descriptor)  
21389 close(977) = -1 EBADF (Bad file descriptor)  
21389 close(978) = -1 EBADF (Bad file descriptor)  
21389 close(979) = -1 EBADF (Bad file descriptor)  
21389 close(980) = -1 EBADF (Bad file descriptor)  
21389 close(981) = -1 EBADF (Bad file descriptor)  
21389 close(982) = -1 EBADF (Bad file descriptor)  
21389 close(983) = -1 EBADF (Bad file descriptor)  
21389 close(984) = -1 EBADF (Bad file descriptor)  
21389 close(985) = -1 EBADF (Bad file descriptor)  
21389 close(986) = -1 EBADF (Bad file descriptor)  
21389 close(987) = -1 EBADF (Bad file descriptor)  
21389 close(988) = -1 EBADF (Bad file descriptor)  
21389 close(989) = -1 EBADF (Bad file descriptor)  
21389 close(990) = -1 EBADF (Bad file descriptor)  
21389 close(991) = -1 EBADF (Bad file descriptor)  
21389 close(992) = -1 EBADF (Bad file descriptor)  
21389 close(993) = -1 EBADF (Bad file descriptor)  
21389 close(994) = -1 EBADF (Bad file descriptor)  
21389 close(995) = -1 EBADF (Bad file descriptor)  
21389 close(996) = -1 EBADF (Bad file descriptor)  
21389 close(997) = -1 EBADF (Bad file descriptor)  
21389 close(998) = -1 EBADF (Bad file descriptor)  
21389 close(999) = -1 EBADF (Bad file descriptor)  
21389 close(1000) = -1 EBADF (Bad file descriptor)  
21389 close(1001) = -1 EBADF (Bad file descriptor)  
21389 close(1002) = -1 EBADF (Bad file descriptor)  
21389 close(1003) = -1 EBADF (Bad file descriptor)

```

21389 close(1004) = -1 EBADF (Bad file descriptor)
21389 close(1005) = -1 EBADF (Bad file descriptor)
21389 close(1006) = -1 EBADF (Bad file descriptor)
21389 close(1007) = -1 EBADF (Bad file descriptor)
21389 close(1008) = -1 EBADF (Bad file descriptor)
21389 close(1009) = -1 EBADF (Bad file descriptor)
21389 close(1010) = -1 EBADF (Bad file descriptor)
21389 close(1011) = -1 EBADF (Bad file descriptor)
21389 close(1012) = -1 EBADF (Bad file descriptor)
21389 close(1013) = -1 EBADF (Bad file descriptor)
21389 close(1014) = -1 EBADF (Bad file descriptor)
21389 close(1015) = -1 EBADF (Bad file descriptor)
21389 close(1016) = -1 EBADF (Bad file descriptor)
21389 close(1017) = -1 EBADF (Bad file descriptor)
21389 close(1018) = -1 EBADF (Bad file descriptor)
21389 close(1019) = -1 EBADF (Bad file descriptor)
21389 close(1020) = -1 EBADF (Bad file descriptor)
21389 close(1021) = -1 EBADF (Bad file descriptor)
21389 close(1022) = -1 EBADF (Bad file descriptor)
21389 close(1023) = -1 EBADF (Bad file descriptor)
21389 ioctl(4, 0x400c2e05, 0x7fbfffe830) = 101
21389 stat("/sbin/init", 0x7fbfffe770) = -1 ENOENT (No such file or directory)
21389 close(4) = 0
21389 execve("/bin/bash", ["bash"], [/* 3 vars */]) = -1 ENOENT (No such file or directory)
21389 execve("/bin/sh", ["bash"], [/* 3 vars */]) = -1 ENOENT (No such file or directory)
21389 write(16, "\0\0\0", 4 <unfinished ...>
21388 <... read resumed> "\0\0\0", 4) = 4
21389 <... write resumed> ) = 4
21388 close(15 <unfinished ...>
21389 exit_group(47) = ?
21388 <... close resumed> ) = 0
21388 close(16) = -1 EBADF (Bad file descriptor)
21388 close(11) = 0
21388 close(12) = -1 EBADF (Bad file descriptor)
21388 --- SIGCHLD (Child exited) @ 0 (0) ---
21388 rt_sigreturn(0x11) = -1 EBADF (Bad file descriptor)
21388 close(13) = 0
21388 close(14) = -1 EBADF (Bad file descriptor)
21388 close(7) = -1 EBADF (Bad file descriptor)
21388 close(10) = 0
21388 exit_group(4) = ?
21363 <... read resumed> 0x7fbfffeb94, 4) = ? ERESTARTSYS (To be restarted)
21359 <... wait4 resumed> [{WIFEXITED(s) && WEXITSTATUS(s) == 4}], 0, NULL) = 21388
21363 --- SIGCHLD (Child exited) @ 0 (0) ---
21359 --- SIGCHLD (Child exited) @ 0 (0) ---
21363 read(7, <unfinished ...>
21359 stat("/usr/sbin/vzquota", {st_mode=S_IFREG|0755, st_size=57096, ...}) = 0
21359 rt_sigaction(SIGCHLD, NULL, {SIG_DFL}, 8) = 0

```

```
21359 rt_sigaction(SIGCHLD, {SIG_DFL}, NULL, 8) = 0
21359 pipe([7, 10]) = 0
21359 clone(child_stack=0,
flags=CLONE_CHILD_CLEARPID|CLONE_CHILD_SETTID|SIGCHLD,
child_tidptr=0x2a95695e50) = 21390
21390 open("/dev/null", O_WRONLY <unfinished ...>
21359 wait4(21390, <unfinished ...>
21390 <... open resumed> ) = 11
21390 dup2(11, 0) = 0
21390 dup2(11, 1) = 1
21390 dup2(11, 2) = 2
21390 execve("/usr/sbin/vzquota", ["/usr/sbin/vzquota", "stat", "101", "-f"], [/* 3 vars */]) = 0
21390 uname({sys="Linux", node="andromeda", ...}) = 0
21390 brk(0) = 0x50d000
21390 mmap(NULL, 4096, PROT_READ|PROT_WRITE, MAP_PRIVATE|MAP_ANONYMOUS,
-1, 0) = 0x2a95556000
21390 access("/etc/ld.so.preload", R_OK) = -1 ENOENT (No such file or directory)
21390 open("/etc/ld.so.cache", O_RDONLY) = 12
21390 fstat(12, {st_mode=S_IFREG|0644, st_size=103387, ...}) = 0
21390 mmap(NULL, 103387, PROT_READ, MAP_PRIVATE, 12, 0) = 0x2a95557000
21390 close(12) = 0
21390 open("/lib64/tls/libc.so.6", O_RDONLY) = 12
21390 read(12, "\177ELF\2\1\1\0\0\0\0\0\0\0\0\0\0\3\0>\0\1\0\0\0\240\304"..., 832) = 832
21390 fstat(12, {st_mode=S_IFREG|0755, st_size=1493409, ...}) = 0
21390 mmap(0x3d9d500000, 2310088, PROT_READ|PROT_EXEC,
MAP_PRIVATE|MAP_DENYWRITE, 12, 0) = 0x3d9d500000
21390 mprotect(0x3d9d62b000, 1085384, PROT_NONE) = 0
21390 mmap(0x3d9d72b000, 20480, PROT_READ|PROT_WRITE,
MAP_PRIVATE|MAP_FIXED|MAP_DENYWRITE, 12, 0x12b000) = 0x3d9d72b000
21390 mmap(0x3d9d730000, 16328, PROT_READ|PROT_WRITE,
MAP_PRIVATE|MAP_FIXED|MAP_ANONYMOUS, -1, 0) = 0x3d9d730000
21390 close(12) = 0
21390 mmap(NULL, 4096, PROT_READ|PROT_WRITE, MAP_PRIVATE|MAP_ANONYMOUS,
-1, 0) = 0x2a95571000
21390 mmap(NULL, 4096, PROT_READ|PROT_WRITE, MAP_PRIVATE|MAP_ANONYMOUS,
-1, 0) = 0x2a95572000
21390 mprotect(0x3d9d72b000, 8192, PROT_READ) = 0
21390 arch_prctl(ARCH_SET_FS, 0x2a95571b00) = 0
21390 munmap(0x2a9557000, 103387) = 0
21390 open("/dev/vzctl", O_RDWR) = 12
21390 ioctl(12, 0xc0182b02, 0x7fbffbb0) = 0
21390 close(12) = 0
21390 fstat(1, {st_mode=S_IFCHR|0666, st_rdev=makedev(1, 3), ...}) = 0
21390 ioctl(1, SNDCTL_TMR_TIMEBASE or TCGETS, 0x7fbffbb260) = -1 ENOTTY (Inappropriate
ioctl for device)
21390 mmap(NULL, 4096, PROT_READ|PROT_WRITE, MAP_PRIVATE|MAP_ANONYMOUS,
-1, 0) = 0x2a9557000
21390 write(1, " resource usage "..., 201) = 201
```

```

21390 exit_group(0)                = ?
21359 <... wait4 resumed> [{WIFEXITED(s) && WEXITSTATUS(s) == 0}], 0, NULL) = 21390
21359 --- SIGCHLD (Child exited) @ 0 (0) ---
21359 rt_sigaction(SIGCHLD, {SIG_DFL}, NULL, 8) = 0
21359 stat("/usr/sbin/vzquota", {st_mode=S_IFREG|0755, st_size=57096, ...}) = 0
21359 rt_sigaction(SIGCHLD, NULL, {SIG_DFL}, 8) = 0
21359 rt_sigaction(SIGCHLD, {SIG_DFL}, NULL, 8) = 0
21359 clone(child_stack=0,
flags=CLONE_CHILD_CLEARPID|CLONE_CHILD_SETTID|SIGCHLD,
child_tidptr=0x2a95695e50) = 21391
21359 wait4(21391, <unfinished ...>
21391 open("/dev/null", O_WRONLY)    = 11
21391 dup2(11, 0)                    = 0
21391 execve("/usr/sbin/vzquota", ["vzquota", "setlimit", "101", "-b", "16000000", "-B", "16777216",
"-i", "600000", "-l", "660000", "-e", "0", "-n", "0"], [/* 3 vars */]) = 0
21391 uname({sys="Linux", node="andromeda", ...}) = 0
21391 brk(0)                         = 0x50d000
21391 mmap(NULL, 4096, PROT_READ|PROT_WRITE, MAP_PRIVATE|MAP_ANONYMOUS,
-1, 0) = 0x2a95556000
21391 access("/etc/ld.so.preload", R_OK) = -1 ENOENT (No such file or directory)
21391 open("/etc/ld.so.cache", O_RDONLY) = 12
21391 fstat(12, {st_mode=S_IFREG|0644, st_size=103387, ...}) = 0
21391 mmap(NULL, 103387, PROT_READ, MAP_PRIVATE, 12, 0) = 0x2a95557000
21391 close(12)                       = 0
21391 open("/lib64/tls/libc.so.6", O_RDONLY) = 12
21391 read(12, "\177ELF\2\1\1\0\0\0\0\0\0\0\0\0\0\3\0>\0\1\0\0\0\240\304"..., 832) = 832
21391 fstat(12, {st_mode=S_IFREG|0755, st_size=1493409, ...}) = 0
21391 mmap(0x3d9d50000, 2310088, PROT_READ|PROT_EXEC,
MAP_PRIVATE|MAP_DENYWRITE, 12, 0) = 0x3d9d50000
21391 mprotect(0x3d9d62b000, 1085384, PROT_NONE) = 0
21391 mmap(0x3d9d72b000, 20480, PROT_READ|PROT_WRITE,
MAP_PRIVATE|MAP_FIXED|MAP_DENYWRITE, 12, 0x12b000) = 0x3d9d72b000
21391 mmap(0x3d9d730000, 16328, PROT_READ|PROT_WRITE,
MAP_PRIVATE|MAP_FIXED|MAP_ANONYMOUS, -1, 0) = 0x3d9d730000
21391 close(12)                       = 0
21391 mmap(NULL, 4096, PROT_READ|PROT_WRITE, MAP_PRIVATE|MAP_ANONYMOUS,
-1, 0) = 0x2a95571000
21391 mmap(NULL, 4096, PROT_READ|PROT_WRITE, MAP_PRIVATE|MAP_ANONYMOUS,
-1, 0) = 0x2a95572000
21391 mprotect(0x3d9d72b000, 8192, PROT_READ) = 0
21391 arch_prctl(ARCH_SET_FS, 0x2a95571b00) = 0
21391 munmap(0x2a95557000, 103387)    = 0
21391 open("/var/vzquota/quota.101", O_RDWR) = 12
21391 flock(12, LOCK_EX|LOCK_NB)     = 0
21391 pread(12, "\274\334\376\1\0\0\0", 8, 0) = 8
21391 lseek(12, 0, SEEK_END)         = 183
21391 pread(12, "\224|w\213cjQv", 8, 175) = 8
21391 lseek(12, 0, SEEK_END)         = 183

```

```

21391 brk(0) = 0x50d000
21391 brk(0x53e000) = 0x53e000
21391 pread(12, "\\274\334\376\1\0\0\0\0\220\1\0\4\0\0\0\0\220\221\320"..., 175, 0) = 175
21391 brk(0x52e000) = 0x52e000
21391 pread(12, "\\274\334\376\1\0\0\0", 8, 0) = 8
21391 pread(12, "\0\220\1\0\4\0\0\0\0\220\221\320\3\0\0\0\0\0\0\0\0\0\0"..., 80, 8) = 80
21391 pread(12, "\17\0\0\0\0\0\0\0", 8, 88) = 8
21391 pread(12, "/vz/private/101", 15, 96) = 15
21391 pread(12, "\0\0\0\0\0\0\0\0\0\0\0\0\0\0\0\0\0\0\0\0\0\0\0\0\0\0"..., 64, 111) = 64
21391 lseek(12, 0, SEEK_END) = 183
21391 pread(12, "\224|w\213cjQv", 8, 175) = 8
21391 open("/dev/vzctl", O_RDWR) = 13
21391 ioctl(13, 0xc0182b02, 0x7fbffbb30) = 0
21391 close(13) = 0
21391 open("/dev/vzctl", O_RDWR) = 13
21391 ioctl(13, 0xc0182b02, 0x7fbffbb40) = 0
21391 close(13) = 0
21391 pwrite(12, "\\274\334\376\1\0\0\0", 8, 0) = 8
21391 pwrite(12, "\0\0\0\0\4\0\0\0\0\0\220\320\3\0\0\0\0\0\0\0\0\0\0\0\210"..., 80, 8) = 80
21391 pwrite(12, "\17\0\0\0\0\0\0\0", 8, 88) = 8
21391 pwrite(12, "/vz/private/101", 15, 96) = 15
21391 pwrite(12, "\0\0\0\0\0\0\0\0\0\0\0\0\0\0\0\0\0\0\0\0\0\0\0\0\0\0"..., 64, 111) = 64
21391 ftruncate(12, 175) = 0
21391 lseek(12, 0, SEEK_END) = 175
21391 pwrite(12, "\0\0\0\0\0\0\0\0", 8, 175) = 8
21391 lseek(12, 0, SEEK_END) = 183
21391 pread(12, "\\274\334\376\1\0\0\0\0\0\0\4\0\0\0\0\0\220\320\3\0"..., 175, 0) = 175
21391 pwrite(12, "0|w\213\207eQv", 8, 175) = 8
21391 flock(12, LOCK_UN) = 0
21391 close(12) = 0
21391 exit_group(0) = ?
21359 <... wait4 resumed> [{WIFEXITED(s) && WEXITSTATUS(s) == 0}], 0, NULL) = 21391
21359 --- SIGCHLD (Child exited) @ 0 (0) ---
21359 rt_sigaction(SIGCHLD, {SIG_DFL}, NULL, 8) = 0
21359 stat("/etc/vz/conf/101.start", 0x7fbffed00) = -1 ENOENT (No such file or directory)
21359 close(8 <unfinished ...>)
21363 <... read resumed> "", 4) = 0
21359 <... close resumed> ) = 0
21363 execve("/sbin/init", ["init", "-z", "", ""], [/* 2 vars */]) = -1 ENOENT (No such file or directory)
21363 execve("/etc/init", ["init", "-z", "", ""], [/* 2 vars */]) = -1 ENOENT (No such file or directory)
21363 execve("/bin/init", ["init", "-z", "", ""], [/* 2 vars */]) = -1 ENOENT (No such file or directory)
21363 write(10, "\0\0\0", 4) = 4
21363 write(0, "\0\0\0", 4) = -1 EBADF (Bad file descriptor)
21359 read(9, "\0\0\0", 4) = 4
21363 exit_group(47) = ?
21359 write(2, "Unable to start init, probably i"..., 49) = 49
21359 write(2, "\n", 1) = 1
21359 stat("/etc/localtime", {st_mode=S_IFREG|0644, st_size=1279, ...}) = 0

```



```

21359 stat("/etc/localtime", {st_mode=S_IFREG|0644, st_size=1279, ...}) = 0
21359 stat("/etc/localtime", {st_mode=S_IFREG|0644, st_size=1279, ...}) = 0
21359 write(3, "2006-12-13T09:11:36-0600 vzctl :"... , 92) = 92
21359 write(2, "VE start failed", 15) = 15
21359 write(2, "\n", 1) = 1
21359 stat("/etc/localtime", {st_mode=S_IFREG|0644, st_size=1279, ...}) = 0
21359 stat("/etc/localtime", {st_mode=S_IFREG|0644, st_size=1279, ...}) = 0
21359 stat("/etc/localtime", {st_mode=S_IFREG|0644, st_size=1279, ...}) = 0
21359 write(3, "2006-12-13T09:11:36-0600 vzctl :"... , 58) = 58
21359 ioctl(4, 0x400c2e05, 0x7fbffed50) = 0
21359 rt_sigaction(SIGCHLD, NULL, {SIG_DFL}, 8) = 0
21359 rt_sigaction(SIGCHLD, {SIG_IGN}, NULL, 8) = 0
21359 write(1, "Stopping VE ...\n", 16) = 16
21359 stat("/etc/localtime", {st_mode=S_IFREG|0644, st_size=1279, ...}) = 0
21359 stat("/etc/localtime", {st_mode=S_IFREG|0644, st_size=1279, ...}) = 0
21359 stat("/etc/localtime", {st_mode=S_IFREG|0644, st_size=1279, ...}) = 0
21359 write(3, "2006-12-13T09:11:36-0600 vzctl :"... , 58) = 58
21359 clone(child_stack=0,
flags=CLONE_CHILD_CLEARPID|CLONE_CHILD_SETTID|SIGCHLD,
child_tidptr=0x2a95695e50) = 21393
21359 nanosleep({0, 500000000}, <unfinished ...>
21393 chdir("/vz/root/101") = 0
21393 chroot("/vz/root/101") = 0
21393 setsid() = 21393
21393 rt_sigprocmask(SIG_SETMASK, [], NULL, 8) = 0
21393 rt_sigaction(SIGHUP, {SIG_DFL}, NULL, 8) = 0
21393 rt_sigaction(SIGINT, {SIG_DFL}, NULL, 8) = 0
21393 rt_sigaction(SIGQUIT, {SIG_DFL}, NULL, 8) = 0
21393 rt_sigaction(SIGILL, {SIG_DFL}, NULL, 8) = 0
21393 rt_sigaction(SIGTRAP, {SIG_DFL}, NULL, 8) = 0
21393 rt_sigaction(SIGABRT, {SIG_DFL}, NULL, 8) = 0
21393 rt_sigaction(SIGBUS, {SIG_DFL}, NULL, 8) = 0
21393 rt_sigaction(SIGFPE, {SIG_DFL}, NULL, 8) = 0
21393 rt_sigaction(SIGKILL, {SIG_DFL}, NULL, 8) = -1 EINVAL (Invalid argument)
21393 rt_sigaction(SIGUSR1, {SIG_DFL}, NULL, 8) = 0
21393 rt_sigaction(SIGSEGV, {SIG_DFL}, NULL, 8) = 0
21393 rt_sigaction(SIGUSR2, {SIG_DFL}, NULL, 8) = 0
21393 rt_sigaction(SIGPIPE, {SIG_DFL}, NULL, 8) = 0
21393 rt_sigaction(SIGALRM, {SIG_DFL}, NULL, 8) = 0
21393 rt_sigaction(SIGTERM, {SIG_DFL}, NULL, 8) = 0
21393 rt_sigaction(SIGSTKFLT, {SIG_DFL}, NULL, 8) = 0
21393 rt_sigaction(SIGCHLD, {SIG_DFL}, NULL, 8) = 0
21393 rt_sigaction(SIGCONT, {SIG_DFL}, NULL, 8) = 0
21393 rt_sigaction(SIGSTOP, {SIG_DFL}, NULL, 8) = -1 EINVAL (Invalid argument)
21393 rt_sigaction(SIGTSTP, {SIG_DFL}, NULL, 8) = 0
21393 rt_sigaction(SIGTTIN, {SIG_DFL}, NULL, 8) = 0
21393 rt_sigaction(SIGTTOU, {SIG_DFL}, NULL, 8) = 0
21393 rt_sigaction(SIGURG, {SIG_DFL}, NULL, 8) = 0

```

```
21393 rt_sigaction(SIGXCPU, {SIG_DFL}, NULL, 8) = 0
21393 rt_sigaction(SIGXFSZ, {SIG_DFL}, NULL, 8) = 0
21393 rt_sigaction(SIGVTALRM, {SIG_DFL}, NULL, 8) = 0
21393 rt_sigaction(SIGPROF, {SIG_DFL}, NULL, 8) = 0
21393 rt_sigaction(SIGWINCH, {SIG_DFL}, NULL, 8) = 0
21393 rt_sigaction(SIGIO, {SIG_DFL}, NULL, 8) = 0
21393 rt_sigaction(SIGPWR, {SIG_DFL}, NULL, 8) = 0
21393 rt_sigaction(SIGSYS, {SIG_DFL}, NULL, 8) = 0
21393 rt_sigaction(SIGRT_2, {SIG_DFL}, NULL, 8) = 0
21393 rt_sigaction(SIGRT_3, {SIG_DFL}, NULL, 8) = 0
21393 rt_sigaction(SIGRT_4, {SIG_DFL}, NULL, 8) = 0
21393 rt_sigaction(SIGRT_5, {SIG_DFL}, NULL, 8) = 0
21393 rt_sigaction(SIGRT_6, {SIG_DFL}, NULL, 8) = 0
21393 rt_sigaction(SIGRT_7, {SIG_DFL}, NULL, 8) = 0
21393 rt_sigaction(SIGRT_8, {SIG_DFL}, NULL, 8) = 0
21393 rt_sigaction(SIGRT_9, {SIG_DFL}, NULL, 8) = 0
21393 rt_sigaction(SIGRT_10, {SIG_DFL}, NULL, 8) = 0
21393 rt_sigaction(SIGRT_11, {SIG_DFL}, NULL, 8) = 0
21393 rt_sigaction(SIGRT_12, {SIG_DFL}, NULL, 8) = 0
21393 rt_sigaction(SIGRT_13, {SIG_DFL}, NULL, 8) = 0
21393 rt_sigaction(SIGRT_14, {SIG_DFL}, NULL, 8) = 0
21393 rt_sigaction(SIGRT_15, {SIG_DFL}, NULL, 8) = 0
21393 rt_sigaction(SIGRT_16, {SIG_DFL}, NULL, 8) = 0
21393 rt_sigaction(SIGRT_17, {SIG_DFL}, NULL, 8) = 0
21393 rt_sigaction(SIGRT_18, {SIG_DFL}, NULL, 8) = 0
21393 rt_sigaction(SIGRT_19, {SIG_DFL}, NULL, 8) = 0
21393 rt_sigaction(SIGRT_20, {SIG_DFL}, NULL, 8) = 0
21393 rt_sigaction(SIGRT_21, {SIG_DFL}, NULL, 8) = 0
21393 rt_sigaction(SIGRT_22, {SIG_DFL}, NULL, 8) = 0
21393 rt_sigaction(SIGRT_23, {SIG_DFL}, NULL, 8) = 0
21393 rt_sigaction(SIGRT_24, {SIG_DFL}, NULL, 8) = 0
21393 rt_sigaction(SIGRT_25, {SIG_DFL}, NULL, 8) = 0
21393 rt_sigaction(SIGRT_26, {SIG_DFL}, NULL, 8) = 0
21393 rt_sigaction(SIGRT_27, {SIG_DFL}, NULL, 8) = 0
21393 rt_sigaction(SIGRT_28, {SIG_DFL}, NULL, 8) = 0
21393 rt_sigaction(SIGRT_29, {SIG_DFL}, NULL, 8) = 0
21393 rt_sigaction(SIGRT_30, {SIG_DFL}, NULL, 8) = 0
21393 rt_sigaction(SIGRT_31, {SIG_DFL}, NULL, 8) = 0
21393 rt_sigaction(SIGRT_32, {SIG_DFL}, NULL, 8) = 0
21393 rt_sigaction(65, {SIG_DFL}, NULL, 8) = -1 EINVAL (Invalid argument)
21393 syscall_501(0x65, 0, 0xfffffffffc0, 0, 0, 0x7bfffec0, 0x7bfffec20, 0x7bfffec20,
0x7bfffec20, 0x7bfffec20, 0x7bfffec20, 0x7bfffec20, 0x7bfffec20, 0x7bfffec20, 0x7bfffec20,
0x7bfffec20, 0x7bfffec20, 0x7bfffec20, 0x7bfffec20, 0x7bfffec20, 0x7bfffec20, 0x7bfffec20,
0x7bfffec20, 0x7bfffec20, 0x7bfffec20, 0x7bfffec20, 0x7bfffec20, 0x7bfffec20, 0x7bfffec20,
0x7bfffec20, 0x7bfffec20, 0x7bfffec20) = 0
21393 getrlimit(RLIMIT_NOFILE, {rlim_cur=1024, rlim_max=1024}) = 0
21393 open("/dev/null", O_RDWR) = -1 ENOENT (No such file or directory)
21393 close(0) = 0
```

21393 close(1) = 0  
21393 close(2) = 0  
21393 close(3) = 0  
21393 close(5) = 0  
21393 close(6) = 0  
21393 close(7) = 0  
21393 close(8) = -1 EBADF (Bad file descriptor)  
21393 close(9) = 0  
21393 close(10) = 0  
21393 close(11) = -1 EBADF (Bad file descriptor)  
21393 close(12) = -1 EBADF (Bad file descriptor)  
21393 close(13) = -1 EBADF (Bad file descriptor)  
21393 close(14) = -1 EBADF (Bad file descriptor)  
21393 close(15) = -1 EBADF (Bad file descriptor)  
21393 close(16) = -1 EBADF (Bad file descriptor)  
21393 close(17) = -1 EBADF (Bad file descriptor)  
21393 close(18) = -1 EBADF (Bad file descriptor)  
21393 close(19) = -1 EBADF (Bad file descriptor)  
21393 close(20) = -1 EBADF (Bad file descriptor)  
21393 close(21) = -1 EBADF (Bad file descriptor)  
21393 close(22) = -1 EBADF (Bad file descriptor)  
21393 close(23) = -1 EBADF (Bad file descriptor)  
21393 close(24) = -1 EBADF (Bad file descriptor)  
21393 close(25) = -1 EBADF (Bad file descriptor)  
21393 close(26) = -1 EBADF (Bad file descriptor)  
21393 close(27) = -1 EBADF (Bad file descriptor)  
21393 close(28) = -1 EBADF (Bad file descriptor)  
21393 close(29) = -1 EBADF (Bad file descriptor)  
21393 close(30) = -1 EBADF (Bad file descriptor)  
21393 close(31) = -1 EBADF (Bad file descriptor)  
21393 close(32) = -1 EBADF (Bad file descriptor)  
21393 close(33) = -1 EBADF (Bad file descriptor)  
21393 close(34) = -1 EBADF (Bad file descriptor)  
21393 close(35) = -1 EBADF (Bad file descriptor)  
21393 close(36) = -1 EBADF (Bad file descriptor)  
21393 close(37) = -1 EBADF (Bad file descriptor)  
21393 close(38) = -1 EBADF (Bad file descriptor)  
21393 close(39) = -1 EBADF (Bad file descriptor)  
21393 close(40) = -1 EBADF (Bad file descriptor)  
21393 close(41) = -1 EBADF (Bad file descriptor)  
21393 close(42) = -1 EBADF (Bad file descriptor)  
21393 close(43) = -1 EBADF (Bad file descriptor)  
21393 close(44) = -1 EBADF (Bad file descriptor)  
21393 close(45) = -1 EBADF (Bad file descriptor)  
21393 close(46) = -1 EBADF (Bad file descriptor)  
21393 close(47) = -1 EBADF (Bad file descriptor)  
21393 close(48) = -1 EBADF (Bad file descriptor)  
21393 close(49) = -1 EBADF (Bad file descriptor)

21393 close(50) = -1 EBADF (Bad file descriptor)  
21393 close(51) = -1 EBADF (Bad file descriptor)  
21393 close(52) = -1 EBADF (Bad file descriptor)  
21393 close(53) = -1 EBADF (Bad file descriptor)  
21393 close(54) = -1 EBADF (Bad file descriptor)  
21393 close(55) = -1 EBADF (Bad file descriptor)  
21393 close(56) = -1 EBADF (Bad file descriptor)  
21393 close(57) = -1 EBADF (Bad file descriptor)  
21393 close(58) = -1 EBADF (Bad file descriptor)  
21393 close(59) = -1 EBADF (Bad file descriptor)  
21393 close(60) = -1 EBADF (Bad file descriptor)  
21393 close(61) = -1 EBADF (Bad file descriptor)  
21393 close(62) = -1 EBADF (Bad file descriptor)  
21393 close(63) = -1 EBADF (Bad file descriptor)  
21393 close(64) = -1 EBADF (Bad file descriptor)  
21393 close(65) = -1 EBADF (Bad file descriptor)  
21393 close(66) = -1 EBADF (Bad file descriptor)  
21393 close(67) = -1 EBADF (Bad file descriptor)  
21393 close(68) = -1 EBADF (Bad file descriptor)  
21393 close(69) = -1 EBADF (Bad file descriptor)  
21393 close(70) = -1 EBADF (Bad file descriptor)  
21393 close(71) = -1 EBADF (Bad file descriptor)  
21393 close(72) = -1 EBADF (Bad file descriptor)  
21393 close(73) = -1 EBADF (Bad file descriptor)  
21393 close(74) = -1 EBADF (Bad file descriptor)  
21393 close(75) = -1 EBADF (Bad file descriptor)  
21393 close(76) = -1 EBADF (Bad file descriptor)  
21393 close(77) = -1 EBADF (Bad file descriptor)  
21393 close(78) = -1 EBADF (Bad file descriptor)  
21393 close(79) = -1 EBADF (Bad file descriptor)  
21393 close(80) = -1 EBADF (Bad file descriptor)  
21393 close(81) = -1 EBADF (Bad file descriptor)  
21393 close(82) = -1 EBADF (Bad file descriptor)  
21393 close(83) = -1 EBADF (Bad file descriptor)  
21393 close(84) = -1 EBADF (Bad file descriptor)  
21393 close(85) = -1 EBADF (Bad file descriptor)  
21393 close(86) = -1 EBADF (Bad file descriptor)  
21393 close(87) = -1 EBADF (Bad file descriptor)  
21393 close(88) = -1 EBADF (Bad file descriptor)  
21393 close(89) = -1 EBADF (Bad file descriptor)  
21393 close(90) = -1 EBADF (Bad file descriptor)  
21393 close(91) = -1 EBADF (Bad file descriptor)  
21393 close(92) = -1 EBADF (Bad file descriptor)  
21393 close(93) = -1 EBADF (Bad file descriptor)  
21393 close(94) = -1 EBADF (Bad file descriptor)  
21393 close(95) = -1 EBADF (Bad file descriptor)  
21393 close(96) = -1 EBADF (Bad file descriptor)  
21393 close(97) = -1 EBADF (Bad file descriptor)

21393 close(98) = -1 EBADF (Bad file descriptor)  
21393 close(99) = -1 EBADF (Bad file descriptor)  
21393 close(100) = -1 EBADF (Bad file descriptor)  
21393 close(101) = -1 EBADF (Bad file descriptor)  
21393 close(102) = -1 EBADF (Bad file descriptor)  
21393 close(103) = -1 EBADF (Bad file descriptor)  
21393 close(104) = -1 EBADF (Bad file descriptor)  
21393 close(105) = -1 EBADF (Bad file descriptor)  
21393 close(106) = -1 EBADF (Bad file descriptor)  
21393 close(107) = -1 EBADF (Bad file descriptor)  
21393 close(108) = -1 EBADF (Bad file descriptor)  
21393 close(109) = -1 EBADF (Bad file descriptor)  
21393 close(110) = -1 EBADF (Bad file descriptor)  
21393 close(111) = -1 EBADF (Bad file descriptor)  
21393 close(112) = -1 EBADF (Bad file descriptor)  
21393 close(113) = -1 EBADF (Bad file descriptor)  
21393 close(114) = -1 EBADF (Bad file descriptor)  
21393 close(115) = -1 EBADF (Bad file descriptor)  
21393 close(116) = -1 EBADF (Bad file descriptor)  
21393 close(117) = -1 EBADF (Bad file descriptor)  
21393 close(118) = -1 EBADF (Bad file descriptor)  
21393 close(119) = -1 EBADF (Bad file descriptor)  
21393 close(120) = -1 EBADF (Bad file descriptor)  
21393 close(121) = -1 EBADF (Bad file descriptor)  
21393 close(122) = -1 EBADF (Bad file descriptor)  
21393 close(123) = -1 EBADF (Bad file descriptor)  
21393 close(124) = -1 EBADF (Bad file descriptor)  
21393 close(125) = -1 EBADF (Bad file descriptor)  
21393 close(126) = -1 EBADF (Bad file descriptor)  
21393 close(127) = -1 EBADF (Bad file descriptor)  
21393 close(128) = -1 EBADF (Bad file descriptor)  
21393 close(129) = -1 EBADF (Bad file descriptor)  
21393 close(130) = -1 EBADF (Bad file descriptor)  
21393 close(131) = -1 EBADF (Bad file descriptor)  
21393 close(132) = -1 EBADF (Bad file descriptor)  
21393 close(133) = -1 EBADF (Bad file descriptor)  
21393 close(134) = -1 EBADF (Bad file descriptor)  
21393 close(135) = -1 EBADF (Bad file descriptor)  
21393 close(136) = -1 EBADF (Bad file descriptor)  
21393 close(137) = -1 EBADF (Bad file descriptor)  
21393 close(138) = -1 EBADF (Bad file descriptor)  
21393 close(139) = -1 EBADF (Bad file descriptor)  
21393 close(140) = -1 EBADF (Bad file descriptor)  
21393 close(141) = -1 EBADF (Bad file descriptor)  
21393 close(142) = -1 EBADF (Bad file descriptor)  
21393 close(143) = -1 EBADF (Bad file descriptor)  
21393 close(144) = -1 EBADF (Bad file descriptor)  
21393 close(145) = -1 EBADF (Bad file descriptor)

21393 close(146) = -1 EBADF (Bad file descriptor)  
21393 close(147) = -1 EBADF (Bad file descriptor)  
21393 close(148) = -1 EBADF (Bad file descriptor)  
21393 close(149) = -1 EBADF (Bad file descriptor)  
21393 close(150) = -1 EBADF (Bad file descriptor)  
21393 close(151) = -1 EBADF (Bad file descriptor)  
21393 close(152) = -1 EBADF (Bad file descriptor)  
21393 close(153) = -1 EBADF (Bad file descriptor)  
21393 close(154) = -1 EBADF (Bad file descriptor)  
21393 close(155) = -1 EBADF (Bad file descriptor)  
21393 close(156) = -1 EBADF (Bad file descriptor)  
21393 close(157) = -1 EBADF (Bad file descriptor)  
21393 close(158) = -1 EBADF (Bad file descriptor)  
21393 close(159) = -1 EBADF (Bad file descriptor)  
21393 close(160) = -1 EBADF (Bad file descriptor)  
21393 close(161) = -1 EBADF (Bad file descriptor)  
21393 close(162) = -1 EBADF (Bad file descriptor)  
21393 close(163) = -1 EBADF (Bad file descriptor)  
21393 close(164) = -1 EBADF (Bad file descriptor)  
21393 close(165) = -1 EBADF (Bad file descriptor)  
21393 close(166) = -1 EBADF (Bad file descriptor)  
21393 close(167) = -1 EBADF (Bad file descriptor)  
21393 close(168) = -1 EBADF (Bad file descriptor)  
21393 close(169) = -1 EBADF (Bad file descriptor)  
21393 close(170) = -1 EBADF (Bad file descriptor)  
21393 close(171) = -1 EBADF (Bad file descriptor)  
21393 close(172) = -1 EBADF (Bad file descriptor)  
21393 close(173) = -1 EBADF (Bad file descriptor)  
21393 close(174) = -1 EBADF (Bad file descriptor)  
21393 close(175) = -1 EBADF (Bad file descriptor)  
21393 close(176) = -1 EBADF (Bad file descriptor)  
21393 close(177) = -1 EBADF (Bad file descriptor)  
21393 close(178) = -1 EBADF (Bad file descriptor)  
21393 close(179) = -1 EBADF (Bad file descriptor)  
21393 close(180) = -1 EBADF (Bad file descriptor)  
21393 close(181) = -1 EBADF (Bad file descriptor)  
21393 close(182) = -1 EBADF (Bad file descriptor)  
21393 close(183) = -1 EBADF (Bad file descriptor)  
21393 close(184) = -1 EBADF (Bad file descriptor)  
21393 close(185) = -1 EBADF (Bad file descriptor)  
21393 close(186) = -1 EBADF (Bad file descriptor)  
21393 close(187) = -1 EBADF (Bad file descriptor)  
21393 close(188) = -1 EBADF (Bad file descriptor)  
21393 close(189) = -1 EBADF (Bad file descriptor)  
21393 close(190) = -1 EBADF (Bad file descriptor)  
21393 close(191) = -1 EBADF (Bad file descriptor)  
21393 close(192) = -1 EBADF (Bad file descriptor)  
21393 close(193) = -1 EBADF (Bad file descriptor)

21393 close(194) = -1 EBADF (Bad file descriptor)  
21393 close(195) = -1 EBADF (Bad file descriptor)  
21393 close(196) = -1 EBADF (Bad file descriptor)  
21393 close(197) = -1 EBADF (Bad file descriptor)  
21393 close(198) = -1 EBADF (Bad file descriptor)  
21393 close(199) = -1 EBADF (Bad file descriptor)  
21393 close(200) = -1 EBADF (Bad file descriptor)  
21393 close(201) = -1 EBADF (Bad file descriptor)  
21393 close(202) = -1 EBADF (Bad file descriptor)  
21393 close(203) = -1 EBADF (Bad file descriptor)  
21393 close(204) = -1 EBADF (Bad file descriptor)  
21393 close(205) = -1 EBADF (Bad file descriptor)  
21393 close(206) = -1 EBADF (Bad file descriptor)  
21393 close(207) = -1 EBADF (Bad file descriptor)  
21393 close(208) = -1 EBADF (Bad file descriptor)  
21393 close(209) = -1 EBADF (Bad file descriptor)  
21393 close(210) = -1 EBADF (Bad file descriptor)  
21393 close(211) = -1 EBADF (Bad file descriptor)  
21393 close(212) = -1 EBADF (Bad file descriptor)  
21393 close(213) = -1 EBADF (Bad file descriptor)  
21393 close(214) = -1 EBADF (Bad file descriptor)  
21393 close(215) = -1 EBADF (Bad file descriptor)  
21393 close(216) = -1 EBADF (Bad file descriptor)  
21393 close(217) = -1 EBADF (Bad file descriptor)  
21393 close(218) = -1 EBADF (Bad file descriptor)  
21393 close(219) = -1 EBADF (Bad file descriptor)  
21393 close(220) = -1 EBADF (Bad file descriptor)  
21393 close(221) = -1 EBADF (Bad file descriptor)  
21393 close(222) = -1 EBADF (Bad file descriptor)  
21393 close(223) = -1 EBADF (Bad file descriptor)  
21393 close(224) = -1 EBADF (Bad file descriptor)  
21393 close(225) = -1 EBADF (Bad file descriptor)  
21393 close(226) = -1 EBADF (Bad file descriptor)  
21393 close(227) = -1 EBADF (Bad file descriptor)  
21393 close(228) = -1 EBADF (Bad file descriptor)  
21393 close(229) = -1 EBADF (Bad file descriptor)  
21393 close(230) = -1 EBADF (Bad file descriptor)  
21393 close(231) = -1 EBADF (Bad file descriptor)  
21393 close(232) = -1 EBADF (Bad file descriptor)  
21393 close(233) = -1 EBADF (Bad file descriptor)  
21393 close(234) = -1 EBADF (Bad file descriptor)  
21393 close(235) = -1 EBADF (Bad file descriptor)  
21393 close(236) = -1 EBADF (Bad file descriptor)  
21393 close(237) = -1 EBADF (Bad file descriptor)  
21393 close(238) = -1 EBADF (Bad file descriptor)  
21393 close(239) = -1 EBADF (Bad file descriptor)  
21393 close(240) = -1 EBADF (Bad file descriptor)  
21393 close(241) = -1 EBADF (Bad file descriptor)





21393 close(290) = -1 EBADF (Bad file descriptor)  
21393 close(291) = -1 EBADF (Bad file descriptor)  
21393 close(292) = -1 EBADF (Bad file descriptor)  
21393 close(293) = -1 EBADF (Bad file descriptor)  
21393 close(294) = -1 EBADF (Bad file descriptor)  
21393 close(295) = -1 EBADF (Bad file descriptor)  
21393 close(296) = -1 EBADF (Bad file descriptor)  
21393 close(297) = -1 EBADF (Bad file descriptor)  
21393 close(298) = -1 EBADF (Bad file descriptor)  
21393 close(299) = -1 EBADF (Bad file descriptor)  
21393 close(300) = -1 EBADF (Bad file descriptor)  
21393 close(301) = -1 EBADF (Bad file descriptor)  
21393 close(302) = -1 EBADF (Bad file descriptor)  
21393 close(303) = -1 EBADF (Bad file descriptor)  
21393 close(304) = -1 EBADF (Bad file descriptor)  
21393 close(305) = -1 EBADF (Bad file descriptor)  
21393 close(306) = -1 EBADF (Bad file descriptor)  
21393 close(307) = -1 EBADF (Bad file descriptor)  
21393 close(308) = -1 EBADF (Bad file descriptor)  
21393 close(309) = -1 EBADF (Bad file descriptor)  
21393 close(310) = -1 EBADF (Bad file descriptor)  
21393 close(311) = -1 EBADF (Bad file descriptor)  
21393 close(312) = -1 EBADF (Bad file descriptor)  
21393 close(313) = -1 EBADF (Bad file descriptor)  
21393 close(314) = -1 EBADF (Bad file descriptor)  
21393 close(315) = -1 EBADF (Bad file descriptor)  
21393 close(316) = -1 EBADF (Bad file descriptor)  
21393 close(317) = -1 EBADF (Bad file descriptor)  
21393 close(318) = -1 EBADF (Bad file descriptor)  
21393 close(319) = -1 EBADF (Bad file descriptor)  
21393 close(320) = -1 EBADF (Bad file descriptor)  
21393 close(321) = -1 EBADF (Bad file descriptor)  
21393 close(322) = -1 EBADF (Bad file descriptor)  
21393 close(323) = -1 EBADF (Bad file descriptor)  
21393 close(324) = -1 EBADF (Bad file descriptor)  
21393 close(325) = -1 EBADF (Bad file descriptor)  
21393 close(326) = -1 EBADF (Bad file descriptor)  
21393 close(327) = -1 EBADF (Bad file descriptor)  
21393 close(328) = -1 EBADF (Bad file descriptor)  
21393 close(329) = -1 EBADF (Bad file descriptor)  
21393 close(330) = -1 EBADF (Bad file descriptor)  
21393 close(331) = -1 EBADF (Bad file descriptor)  
21393 close(332) = -1 EBADF (Bad file descriptor)  
21393 close(333) = -1 EBADF (Bad file descriptor)  
21393 close(334) = -1 EBADF (Bad file descriptor)  
21393 close(335) = -1 EBADF (Bad file descriptor)  
21393 close(336) = -1 EBADF (Bad file descriptor)  
21393 close(337) = -1 EBADF (Bad file descriptor)

21393 close(338) = -1 EBADF (Bad file descriptor)  
21393 close(339) = -1 EBADF (Bad file descriptor)  
21393 close(340) = -1 EBADF (Bad file descriptor)  
21393 close(341) = -1 EBADF (Bad file descriptor)  
21393 close(342) = -1 EBADF (Bad file descriptor)  
21393 close(343) = -1 EBADF (Bad file descriptor)  
21393 close(344) = -1 EBADF (Bad file descriptor)  
21393 close(345) = -1 EBADF (Bad file descriptor)  
21393 close(346) = -1 EBADF (Bad file descriptor)  
21393 close(347) = -1 EBADF (Bad file descriptor)  
21393 close(348) = -1 EBADF (Bad file descriptor)  
21393 close(349) = -1 EBADF (Bad file descriptor)  
21393 close(350) = -1 EBADF (Bad file descriptor)  
21393 close(351) = -1 EBADF (Bad file descriptor)  
21393 close(352) = -1 EBADF (Bad file descriptor)  
21393 close(353) = -1 EBADF (Bad file descriptor)  
21393 close(354) = -1 EBADF (Bad file descriptor)  
21393 close(355) = -1 EBADF (Bad file descriptor)  
21393 close(356) = -1 EBADF (Bad file descriptor)  
21393 close(357) = -1 EBADF (Bad file descriptor)  
21393 close(358) = -1 EBADF (Bad file descriptor)  
21393 close(359) = -1 EBADF (Bad file descriptor)  
21393 close(360) = -1 EBADF (Bad file descriptor)  
21393 close(361) = -1 EBADF (Bad file descriptor)  
21393 close(362) = -1 EBADF (Bad file descriptor)  
21393 close(363) = -1 EBADF (Bad file descriptor)  
21393 close(364) = -1 EBADF (Bad file descriptor)  
21393 close(365) = -1 EBADF (Bad file descriptor)  
21393 close(366) = -1 EBADF (Bad file descriptor)  
21393 close(367) = -1 EBADF (Bad file descriptor)  
21393 close(368) = -1 EBADF (Bad file descriptor)  
21393 close(369) = -1 EBADF (Bad file descriptor)  
21393 close(370) = -1 EBADF (Bad file descriptor)  
21393 close(371) = -1 EBADF (Bad file descriptor)  
21393 close(372) = -1 EBADF (Bad file descriptor)  
21393 close(373) = -1 EBADF (Bad file descriptor)  
21393 close(374) = -1 EBADF (Bad file descriptor)  
21393 close(375) = -1 EBADF (Bad file descriptor)  
21393 close(376) = -1 EBADF (Bad file descriptor)  
21393 close(377) = -1 EBADF (Bad file descriptor)  
21393 close(378) = -1 EBADF (Bad file descriptor)  
21393 close(379) = -1 EBADF (Bad file descriptor)  
21393 close(380) = -1 EBADF (Bad file descriptor)  
21393 close(381) = -1 EBADF (Bad file descriptor)  
21393 close(382) = -1 EBADF (Bad file descriptor)  
21393 close(383) = -1 EBADF (Bad file descriptor)  
21393 close(384) = -1 EBADF (Bad file descriptor)  
21393 close(385) = -1 EBADF (Bad file descriptor)

21393 close(386) = -1 EBADF (Bad file descriptor)  
21393 close(387) = -1 EBADF (Bad file descriptor)  
21393 close(388) = -1 EBADF (Bad file descriptor)  
21393 close(389) = -1 EBADF (Bad file descriptor)  
21393 close(390) = -1 EBADF (Bad file descriptor)  
21393 close(391) = -1 EBADF (Bad file descriptor)  
21393 close(392) = -1 EBADF (Bad file descriptor)  
21393 close(393) = -1 EBADF (Bad file descriptor)  
21393 close(394) = -1 EBADF (Bad file descriptor)  
21393 close(395) = -1 EBADF (Bad file descriptor)  
21393 close(396) = -1 EBADF (Bad file descriptor)  
21393 close(397) = -1 EBADF (Bad file descriptor)  
21393 close(398) = -1 EBADF (Bad file descriptor)  
21393 close(399) = -1 EBADF (Bad file descriptor)  
21393 close(400) = -1 EBADF (Bad file descriptor)  
21393 close(401) = -1 EBADF (Bad file descriptor)  
21393 close(402) = -1 EBADF (Bad file descriptor)  
21393 close(403) = -1 EBADF (Bad file descriptor)  
21393 close(404) = -1 EBADF (Bad file descriptor)  
21393 close(405) = -1 EBADF (Bad file descriptor)  
21393 close(406) = -1 EBADF (Bad file descriptor)  
21393 close(407) = -1 EBADF (Bad file descriptor)  
21393 close(408) = -1 EBADF (Bad file descriptor)  
21393 close(409) = -1 EBADF (Bad file descriptor)  
21393 close(410) = -1 EBADF (Bad file descriptor)  
21393 close(411) = -1 EBADF (Bad file descriptor)  
21393 close(412) = -1 EBADF (Bad file descriptor)  
21393 close(413) = -1 EBADF (Bad file descriptor)  
21393 close(414) = -1 EBADF (Bad file descriptor)  
21393 close(415) = -1 EBADF (Bad file descriptor)  
21393 close(416) = -1 EBADF (Bad file descriptor)  
21393 close(417) = -1 EBADF (Bad file descriptor)  
21393 close(418) = -1 EBADF (Bad file descriptor)  
21393 close(419) = -1 EBADF (Bad file descriptor)  
21393 close(420) = -1 EBADF (Bad file descriptor)  
21393 close(421) = -1 EBADF (Bad file descriptor)  
21393 close(422) = -1 EBADF (Bad file descriptor)  
21393 close(423) = -1 EBADF (Bad file descriptor)  
21393 close(424) = -1 EBADF (Bad file descriptor)  
21393 close(425) = -1 EBADF (Bad file descriptor)  
21393 close(426) = -1 EBADF (Bad file descriptor)  
21393 close(427) = -1 EBADF (Bad file descriptor)  
21393 close(428) = -1 EBADF (Bad file descriptor)  
21393 close(429) = -1 EBADF (Bad file descriptor)  
21393 close(430) = -1 EBADF (Bad file descriptor)  
21393 close(431) = -1 EBADF (Bad file descriptor)  
21393 close(432) = -1 EBADF (Bad file descriptor)  
21393 close(433) = -1 EBADF (Bad file descriptor)

21393 close(434) = -1 EBADF (Bad file descriptor)  
21393 close(435) = -1 EBADF (Bad file descriptor)  
21393 close(436) = -1 EBADF (Bad file descriptor)  
21393 close(437) = -1 EBADF (Bad file descriptor)  
21393 close(438) = -1 EBADF (Bad file descriptor)  
21393 close(439) = -1 EBADF (Bad file descriptor)  
21393 close(440) = -1 EBADF (Bad file descriptor)  
21393 close(441) = -1 EBADF (Bad file descriptor)  
21393 close(442) = -1 EBADF (Bad file descriptor)  
21393 close(443) = -1 EBADF (Bad file descriptor)  
21393 close(444) = -1 EBADF (Bad file descriptor)  
21393 close(445) = -1 EBADF (Bad file descriptor)  
21393 close(446) = -1 EBADF (Bad file descriptor)  
21393 close(447) = -1 EBADF (Bad file descriptor)  
21393 close(448) = -1 EBADF (Bad file descriptor)  
21393 close(449) = -1 EBADF (Bad file descriptor)  
21393 close(450) = -1 EBADF (Bad file descriptor)  
21393 close(451) = -1 EBADF (Bad file descriptor)  
21393 close(452) = -1 EBADF (Bad file descriptor)  
21393 close(453) = -1 EBADF (Bad file descriptor)  
21393 close(454) = -1 EBADF (Bad file descriptor)  
21393 close(455) = -1 EBADF (Bad file descriptor)  
21393 close(456) = -1 EBADF (Bad file descriptor)  
21393 close(457) = -1 EBADF (Bad file descriptor)  
21393 close(458) = -1 EBADF (Bad file descriptor)  
21393 close(459) = -1 EBADF (Bad file descriptor)  
21393 close(460) = -1 EBADF (Bad file descriptor)  
21393 close(461) = -1 EBADF (Bad file descriptor)  
21393 close(462) = -1 EBADF (Bad file descriptor)  
21393 close(463) = -1 EBADF (Bad file descriptor)  
21393 close(464) = -1 EBADF (Bad file descriptor)  
21393 close(465) = -1 EBADF (Bad file descriptor)  
21393 close(466) = -1 EBADF (Bad file descriptor)  
21393 close(467) = -1 EBADF (Bad file descriptor)  
21393 close(468) = -1 EBADF (Bad file descriptor)  
21393 close(469) = -1 EBADF (Bad file descriptor)  
21393 close(470) = -1 EBADF (Bad file descriptor)  
21393 close(471) = -1 EBADF (Bad file descriptor)  
21393 close(472) = -1 EBADF (Bad file descriptor)  
21393 close(473) = -1 EBADF (Bad file descriptor)  
21393 close(474) = -1 EBADF (Bad file descriptor)  
21393 close(475) = -1 EBADF (Bad file descriptor)  
21393 close(476) = -1 EBADF (Bad file descriptor)  
21393 close(477) = -1 EBADF (Bad file descriptor)  
21393 close(478) = -1 EBADF (Bad file descriptor)  
21393 close(479) = -1 EBADF (Bad file descriptor)  
21393 close(480) = -1 EBADF (Bad file descriptor)  
21393 close(481) = -1 EBADF (Bad file descriptor)

21393 close(482) = -1 EBADF (Bad file descriptor)  
21393 close(483) = -1 EBADF (Bad file descriptor)  
21393 close(484) = -1 EBADF (Bad file descriptor)  
21393 close(485) = -1 EBADF (Bad file descriptor)  
21393 close(486) = -1 EBADF (Bad file descriptor)  
21393 close(487) = -1 EBADF (Bad file descriptor)  
21393 close(488) = -1 EBADF (Bad file descriptor)  
21393 close(489) = -1 EBADF (Bad file descriptor)  
21393 close(490) = -1 EBADF (Bad file descriptor)  
21393 close(491) = -1 EBADF (Bad file descriptor)  
21393 close(492) = -1 EBADF (Bad file descriptor)  
21393 close(493) = -1 EBADF (Bad file descriptor)  
21393 close(494) = -1 EBADF (Bad file descriptor)  
21393 close(495) = -1 EBADF (Bad file descriptor)  
21393 close(496) = -1 EBADF (Bad file descriptor)  
21393 close(497) = -1 EBADF (Bad file descriptor)  
21393 close(498) = -1 EBADF (Bad file descriptor)  
21393 close(499) = -1 EBADF (Bad file descriptor)  
21393 close(500) = -1 EBADF (Bad file descriptor)  
21393 close(501) = -1 EBADF (Bad file descriptor)  
21393 close(502) = -1 EBADF (Bad file descriptor)  
21393 close(503) = -1 EBADF (Bad file descriptor)  
21393 close(504) = -1 EBADF (Bad file descriptor)  
21393 close(505) = -1 EBADF (Bad file descriptor)  
21393 close(506) = -1 EBADF (Bad file descriptor)  
21393 close(507) = -1 EBADF (Bad file descriptor)  
21393 close(508) = -1 EBADF (Bad file descriptor)  
21393 close(509) = -1 EBADF (Bad file descriptor)  
21393 close(510) = -1 EBADF (Bad file descriptor)  
21393 close(511) = -1 EBADF (Bad file descriptor)  
21393 close(512) = -1 EBADF (Bad file descriptor)  
21393 close(513) = -1 EBADF (Bad file descriptor)  
21393 close(514) = -1 EBADF (Bad file descriptor)  
21393 close(515) = -1 EBADF (Bad file descriptor)  
21393 close(516) = -1 EBADF (Bad file descriptor)  
21393 close(517) = -1 EBADF (Bad file descriptor)  
21393 close(518) = -1 EBADF (Bad file descriptor)  
21393 close(519) = -1 EBADF (Bad file descriptor)  
21393 close(520) = -1 EBADF (Bad file descriptor)  
21393 close(521) = -1 EBADF (Bad file descriptor)  
21393 close(522) = -1 EBADF (Bad file descriptor)  
21393 close(523) = -1 EBADF (Bad file descriptor)  
21393 close(524) = -1 EBADF (Bad file descriptor)  
21393 close(525) = -1 EBADF (Bad file descriptor)  
21393 close(526) = -1 EBADF (Bad file descriptor)  
21393 close(527) = -1 EBADF (Bad file descriptor)  
21393 close(528) = -1 EBADF (Bad file descriptor)  
21393 close(529) = -1 EBADF (Bad file descriptor)



21393 close(578) = -1 EBADF (Bad file descriptor)  
21393 close(579) = -1 EBADF (Bad file descriptor)  
21393 close(580) = -1 EBADF (Bad file descriptor)  
21393 close(581) = -1 EBADF (Bad file descriptor)  
21393 close(582) = -1 EBADF (Bad file descriptor)  
21393 close(583) = -1 EBADF (Bad file descriptor)  
21393 close(584) = -1 EBADF (Bad file descriptor)  
21393 close(585) = -1 EBADF (Bad file descriptor)  
21393 close(586) = -1 EBADF (Bad file descriptor)  
21393 close(587) = -1 EBADF (Bad file descriptor)  
21393 close(588) = -1 EBADF (Bad file descriptor)  
21393 close(589) = -1 EBADF (Bad file descriptor)  
21393 close(590) = -1 EBADF (Bad file descriptor)  
21393 close(591) = -1 EBADF (Bad file descriptor)  
21393 close(592) = -1 EBADF (Bad file descriptor)  
21393 close(593) = -1 EBADF (Bad file descriptor)  
21393 close(594) = -1 EBADF (Bad file descriptor)  
21393 close(595) = -1 EBADF (Bad file descriptor)  
21393 close(596) = -1 EBADF (Bad file descriptor)  
21393 close(597) = -1 EBADF (Bad file descriptor)  
21393 close(598) = -1 EBADF (Bad file descriptor)  
21393 close(599) = -1 EBADF (Bad file descriptor)  
21393 close(600) = -1 EBADF (Bad file descriptor)  
21393 close(601) = -1 EBADF (Bad file descriptor)  
21393 close(602) = -1 EBADF (Bad file descriptor)  
21393 close(603) = -1 EBADF (Bad file descriptor)  
21393 close(604) = -1 EBADF (Bad file descriptor)  
21393 close(605) = -1 EBADF (Bad file descriptor)  
21393 close(606) = -1 EBADF (Bad file descriptor)  
21393 close(607) = -1 EBADF (Bad file descriptor)  
21393 close(608) = -1 EBADF (Bad file descriptor)  
21393 close(609) = -1 EBADF (Bad file descriptor)  
21393 close(610) = -1 EBADF (Bad file descriptor)  
21393 close(611) = -1 EBADF (Bad file descriptor)  
21393 close(612) = -1 EBADF (Bad file descriptor)  
21393 close(613) = -1 EBADF (Bad file descriptor)  
21393 close(614) = -1 EBADF (Bad file descriptor)  
21393 close(615) = -1 EBADF (Bad file descriptor)  
21393 close(616) = -1 EBADF (Bad file descriptor)  
21393 close(617) = -1 EBADF (Bad file descriptor)  
21393 close(618) = -1 EBADF (Bad file descriptor)  
21393 close(619) = -1 EBADF (Bad file descriptor)  
21393 close(620) = -1 EBADF (Bad file descriptor)  
21393 close(621) = -1 EBADF (Bad file descriptor)  
21393 close(622) = -1 EBADF (Bad file descriptor)  
21393 close(623) = -1 EBADF (Bad file descriptor)  
21393 close(624) = -1 EBADF (Bad file descriptor)  
21393 close(625) = -1 EBADF (Bad file descriptor)

21393 close(626) = -1 EBADF (Bad file descriptor)  
21393 close(627) = -1 EBADF (Bad file descriptor)  
21393 close(628) = -1 EBADF (Bad file descriptor)  
21393 close(629) = -1 EBADF (Bad file descriptor)  
21393 close(630) = -1 EBADF (Bad file descriptor)  
21393 close(631) = -1 EBADF (Bad file descriptor)  
21393 close(632) = -1 EBADF (Bad file descriptor)  
21393 close(633) = -1 EBADF (Bad file descriptor)  
21393 close(634) = -1 EBADF (Bad file descriptor)  
21393 close(635) = -1 EBADF (Bad file descriptor)  
21393 close(636) = -1 EBADF (Bad file descriptor)  
21393 close(637) = -1 EBADF (Bad file descriptor)  
21393 close(638) = -1 EBADF (Bad file descriptor)  
21393 close(639) = -1 EBADF (Bad file descriptor)  
21393 close(640) = -1 EBADF (Bad file descriptor)  
21393 close(641) = -1 EBADF (Bad file descriptor)  
21393 close(642) = -1 EBADF (Bad file descriptor)  
21393 close(643) = -1 EBADF (Bad file descriptor)  
21393 close(644) = -1 EBADF (Bad file descriptor)  
21393 close(645) = -1 EBADF (Bad file descriptor)  
21393 close(646) = -1 EBADF (Bad file descriptor)  
21393 close(647) = -1 EBADF (Bad file descriptor)  
21393 close(648) = -1 EBADF (Bad file descriptor)  
21393 close(649) = -1 EBADF (Bad file descriptor)  
21393 close(650) = -1 EBADF (Bad file descriptor)  
21393 close(651) = -1 EBADF (Bad file descriptor)  
21393 close(652) = -1 EBADF (Bad file descriptor)  
21393 close(653) = -1 EBADF (Bad file descriptor)  
21393 close(654) = -1 EBADF (Bad file descriptor)  
21393 close(655) = -1 EBADF (Bad file descriptor)  
21393 close(656) = -1 EBADF (Bad file descriptor)  
21393 close(657) = -1 EBADF (Bad file descriptor)  
21393 close(658) = -1 EBADF (Bad file descriptor)  
21393 close(659) = -1 EBADF (Bad file descriptor)  
21393 close(660) = -1 EBADF (Bad file descriptor)  
21393 close(661) = -1 EBADF (Bad file descriptor)  
21393 close(662) = -1 EBADF (Bad file descriptor)  
21393 close(663) = -1 EBADF (Bad file descriptor)  
21393 close(664) = -1 EBADF (Bad file descriptor)  
21393 close(665) = -1 EBADF (Bad file descriptor)  
21393 close(666) = -1 EBADF (Bad file descriptor)  
21393 close(667) = -1 EBADF (Bad file descriptor)  
21393 close(668) = -1 EBADF (Bad file descriptor)  
21393 close(669) = -1 EBADF (Bad file descriptor)  
21393 close(670) = -1 EBADF (Bad file descriptor)  
21393 close(671) = -1 EBADF (Bad file descriptor)  
21393 close(672) = -1 EBADF (Bad file descriptor)  
21393 close(673) = -1 EBADF (Bad file descriptor)



21393 close(674) = -1 EBADF (Bad file descriptor)  
21393 close(675) = -1 EBADF (Bad file descriptor)  
21393 close(676) = -1 EBADF (Bad file descriptor)  
21393 close(677) = -1 EBADF (Bad file descriptor)  
21393 close(678) = -1 EBADF (Bad file descriptor)  
21393 close(679) = -1 EBADF (Bad file descriptor)  
21393 close(680) = -1 EBADF (Bad file descriptor)  
21393 close(681) = -1 EBADF (Bad file descriptor)  
21393 close(682) = -1 EBADF (Bad file descriptor)  
21393 close(683) = -1 EBADF (Bad file descriptor)  
21393 close(684) = -1 EBADF (Bad file descriptor)  
21393 close(685) = -1 EBADF (Bad file descriptor)  
21393 close(686) = -1 EBADF (Bad file descriptor)  
21393 close(687) = -1 EBADF (Bad file descriptor)  
21393 close(688) = -1 EBADF (Bad file descriptor)  
21393 close(689) = -1 EBADF (Bad file descriptor)  
21393 close(690) = -1 EBADF (Bad file descriptor)  
21393 close(691) = -1 EBADF (Bad file descriptor)  
21393 close(692) = -1 EBADF (Bad file descriptor)  
21393 close(693) = -1 EBADF (Bad file descriptor)  
21393 close(694) = -1 EBADF (Bad file descriptor)  
21393 close(695) = -1 EBADF (Bad file descriptor)  
21393 close(696) = -1 EBADF (Bad file descriptor)  
21393 close(697) = -1 EBADF (Bad file descriptor)  
21393 close(698) = -1 EBADF (Bad file descriptor)  
21393 close(699) = -1 EBADF (Bad file descriptor)  
21393 close(700) = -1 EBADF (Bad file descriptor)  
21393 close(701) = -1 EBADF (Bad file descriptor)  
21393 close(702) = -1 EBADF (Bad file descriptor)  
21393 close(703) = -1 EBADF (Bad file descriptor)  
21393 close(704) = -1 EBADF (Bad file descriptor)  
21393 close(705) = -1 EBADF (Bad file descriptor)  
21393 close(706) = -1 EBADF (Bad file descriptor)  
21393 close(707) = -1 EBADF (Bad file descriptor)  
21393 close(708) = -1 EBADF (Bad file descriptor)  
21393 close(709) = -1 EBADF (Bad file descriptor)  
21393 close(710) = -1 EBADF (Bad file descriptor)  
21393 close(711) = -1 EBADF (Bad file descriptor)  
21393 close(712) = -1 EBADF (Bad file descriptor)  
21393 close(713) = -1 EBADF (Bad file descriptor)  
21393 close(714) = -1 EBADF (Bad file descriptor)  
21393 close(715) = -1 EBADF (Bad file descriptor)  
21393 close(716) = -1 EBADF (Bad file descriptor)  
21393 close(717) = -1 EBADF (Bad file descriptor)  
21393 close(718) = -1 EBADF (Bad file descriptor)  
21393 close(719) = -1 EBADF (Bad file descriptor)  
21393 close(720) = -1 EBADF (Bad file descriptor)  
21393 close(721) = -1 EBADF (Bad file descriptor)



21393 close(770) = -1 EBADF (Bad file descriptor)  
21393 close(771) = -1 EBADF (Bad file descriptor)  
21393 close(772) = -1 EBADF (Bad file descriptor)  
21393 close(773) = -1 EBADF (Bad file descriptor)  
21393 close(774) = -1 EBADF (Bad file descriptor)  
21393 close(775) = -1 EBADF (Bad file descriptor)  
21393 close(776) = -1 EBADF (Bad file descriptor)  
21393 close(777) = -1 EBADF (Bad file descriptor)  
21393 close(778) = -1 EBADF (Bad file descriptor)  
21393 close(779) = -1 EBADF (Bad file descriptor)  
21393 close(780) = -1 EBADF (Bad file descriptor)  
21393 close(781) = -1 EBADF (Bad file descriptor)  
21393 close(782) = -1 EBADF (Bad file descriptor)  
21393 close(783) = -1 EBADF (Bad file descriptor)  
21393 close(784) = -1 EBADF (Bad file descriptor)  
21393 close(785) = -1 EBADF (Bad file descriptor)  
21393 close(786) = -1 EBADF (Bad file descriptor)  
21393 close(787) = -1 EBADF (Bad file descriptor)  
21393 close(788) = -1 EBADF (Bad file descriptor)  
21393 close(789) = -1 EBADF (Bad file descriptor)  
21393 close(790) = -1 EBADF (Bad file descriptor)  
21393 close(791) = -1 EBADF (Bad file descriptor)  
21393 close(792) = -1 EBADF (Bad file descriptor)  
21393 close(793) = -1 EBADF (Bad file descriptor)  
21393 close(794) = -1 EBADF (Bad file descriptor)  
21393 close(795) = -1 EBADF (Bad file descriptor)  
21393 close(796) = -1 EBADF (Bad file descriptor)  
21393 close(797) = -1 EBADF (Bad file descriptor)  
21393 close(798) = -1 EBADF (Bad file descriptor)  
21393 close(799) = -1 EBADF (Bad file descriptor)  
21393 close(800) = -1 EBADF (Bad file descriptor)  
21393 close(801) = -1 EBADF (Bad file descriptor)  
21393 close(802) = -1 EBADF (Bad file descriptor)  
21393 close(803) = -1 EBADF (Bad file descriptor)  
21393 close(804) = -1 EBADF (Bad file descriptor)  
21393 close(805) = -1 EBADF (Bad file descriptor)  
21393 close(806) = -1 EBADF (Bad file descriptor)  
21393 close(807) = -1 EBADF (Bad file descriptor)  
21393 close(808) = -1 EBADF (Bad file descriptor)  
21393 close(809) = -1 EBADF (Bad file descriptor)  
21393 close(810) = -1 EBADF (Bad file descriptor)  
21393 close(811) = -1 EBADF (Bad file descriptor)  
21393 close(812) = -1 EBADF (Bad file descriptor)  
21393 close(813) = -1 EBADF (Bad file descriptor)  
21393 close(814) = -1 EBADF (Bad file descriptor)  
21393 close(815) = -1 EBADF (Bad file descriptor)  
21393 close(816) = -1 EBADF (Bad file descriptor)  
21393 close(817) = -1 EBADF (Bad file descriptor)

21393 close(818) = -1 EBADF (Bad file descriptor)  
21393 close(819) = -1 EBADF (Bad file descriptor)  
21393 close(820) = -1 EBADF (Bad file descriptor)  
21393 close(821) = -1 EBADF (Bad file descriptor)  
21393 close(822) = -1 EBADF (Bad file descriptor)  
21393 close(823) = -1 EBADF (Bad file descriptor)  
21393 close(824) = -1 EBADF (Bad file descriptor)  
21393 close(825) = -1 EBADF (Bad file descriptor)  
21393 close(826) = -1 EBADF (Bad file descriptor)  
21393 close(827) = -1 EBADF (Bad file descriptor)  
21393 close(828) = -1 EBADF (Bad file descriptor)  
21393 close(829) = -1 EBADF (Bad file descriptor)  
21393 close(830) = -1 EBADF (Bad file descriptor)  
21393 close(831) = -1 EBADF (Bad file descriptor)  
21393 close(832) = -1 EBADF (Bad file descriptor)  
21393 close(833) = -1 EBADF (Bad file descriptor)  
21393 close(834) = -1 EBADF (Bad file descriptor)  
21393 close(835) = -1 EBADF (Bad file descriptor)  
21393 close(836) = -1 EBADF (Bad file descriptor)  
21393 close(837) = -1 EBADF (Bad file descriptor)  
21393 close(838) = -1 EBADF (Bad file descriptor)  
21393 close(839) = -1 EBADF (Bad file descriptor)  
21393 close(840) = -1 EBADF (Bad file descriptor)  
21393 close(841) = -1 EBADF (Bad file descriptor)  
21393 close(842) = -1 EBADF (Bad file descriptor)  
21393 close(843) = -1 EBADF (Bad file descriptor)  
21393 close(844) = -1 EBADF (Bad file descriptor)  
21393 close(845) = -1 EBADF (Bad file descriptor)  
21393 close(846) = -1 EBADF (Bad file descriptor)  
21393 close(847) = -1 EBADF (Bad file descriptor)  
21393 close(848) = -1 EBADF (Bad file descriptor)  
21393 close(849) = -1 EBADF (Bad file descriptor)  
21393 close(850) = -1 EBADF (Bad file descriptor)  
21393 close(851) = -1 EBADF (Bad file descriptor)  
21393 close(852) = -1 EBADF (Bad file descriptor)  
21393 close(853) = -1 EBADF (Bad file descriptor)  
21393 close(854) = -1 EBADF (Bad file descriptor)  
21393 close(855) = -1 EBADF (Bad file descriptor)  
21393 close(856) = -1 EBADF (Bad file descriptor)  
21393 close(857) = -1 EBADF (Bad file descriptor)  
21393 close(858) = -1 EBADF (Bad file descriptor)  
21393 close(859) = -1 EBADF (Bad file descriptor)  
21393 close(860) = -1 EBADF (Bad file descriptor)  
21393 close(861) = -1 EBADF (Bad file descriptor)  
21393 close(862) = -1 EBADF (Bad file descriptor)  
21393 close(863) = -1 EBADF (Bad file descriptor)  
21393 close(864) = -1 EBADF (Bad file descriptor)  
21393 close(865) = -1 EBADF (Bad file descriptor)

21393 close(866) = -1 EBADF (Bad file descriptor)  
21393 close(867) = -1 EBADF (Bad file descriptor)  
21393 close(868) = -1 EBADF (Bad file descriptor)  
21393 close(869) = -1 EBADF (Bad file descriptor)  
21393 close(870) = -1 EBADF (Bad file descriptor)  
21393 close(871) = -1 EBADF (Bad file descriptor)  
21393 close(872) = -1 EBADF (Bad file descriptor)  
21393 close(873) = -1 EBADF (Bad file descriptor)  
21393 close(874) = -1 EBADF (Bad file descriptor)  
21393 close(875) = -1 EBADF (Bad file descriptor)  
21393 close(876) = -1 EBADF (Bad file descriptor)  
21393 close(877) = -1 EBADF (Bad file descriptor)  
21393 close(878) = -1 EBADF (Bad file descriptor)  
21393 close(879) = -1 EBADF (Bad file descriptor)  
21393 close(880) = -1 EBADF (Bad file descriptor)  
21393 close(881) = -1 EBADF (Bad file descriptor)  
21393 close(882) = -1 EBADF (Bad file descriptor)  
21393 close(883) = -1 EBADF (Bad file descriptor)  
21393 close(884) = -1 EBADF (Bad file descriptor)  
21393 close(885) = -1 EBADF (Bad file descriptor)  
21393 close(886) = -1 EBADF (Bad file descriptor)  
21393 close(887) = -1 EBADF (Bad file descriptor)  
21393 close(888) = -1 EBADF (Bad file descriptor)  
21393 close(889) = -1 EBADF (Bad file descriptor)  
21393 close(890) = -1 EBADF (Bad file descriptor)  
21393 close(891) = -1 EBADF (Bad file descriptor)  
21393 close(892) = -1 EBADF (Bad file descriptor)  
21393 close(893) = -1 EBADF (Bad file descriptor)  
21393 close(894) = -1 EBADF (Bad file descriptor)  
21393 close(895) = -1 EBADF (Bad file descriptor)  
21393 close(896) = -1 EBADF (Bad file descriptor)  
21393 close(897) = -1 EBADF (Bad file descriptor)  
21393 close(898) = -1 EBADF (Bad file descriptor)  
21393 close(899) = -1 EBADF (Bad file descriptor)  
21393 close(900) = -1 EBADF (Bad file descriptor)  
21393 close(901) = -1 EBADF (Bad file descriptor)  
21393 close(902) = -1 EBADF (Bad file descriptor)  
21393 close(903) = -1 EBADF (Bad file descriptor)  
21393 close(904) = -1 EBADF (Bad file descriptor)  
21393 close(905) = -1 EBADF (Bad file descriptor)  
21393 close(906) = -1 EBADF (Bad file descriptor)  
21393 close(907) = -1 EBADF (Bad file descriptor)  
21393 close(908) = -1 EBADF (Bad file descriptor)  
21393 close(909) = -1 EBADF (Bad file descriptor)  
21393 close(910) = -1 EBADF (Bad file descriptor)  
21393 close(911) = -1 EBADF (Bad file descriptor)  
21393 close(912) = -1 EBADF (Bad file descriptor)  
21393 close(913) = -1 EBADF (Bad file descriptor)

21393 close(914) = -1 EBADF (Bad file descriptor)  
21393 close(915) = -1 EBADF (Bad file descriptor)  
21393 close(916) = -1 EBADF (Bad file descriptor)  
21393 close(917) = -1 EBADF (Bad file descriptor)  
21393 close(918) = -1 EBADF (Bad file descriptor)  
21393 close(919) = -1 EBADF (Bad file descriptor)  
21393 close(920) = -1 EBADF (Bad file descriptor)  
21393 close(921) = -1 EBADF (Bad file descriptor)  
21393 close(922) = -1 EBADF (Bad file descriptor)  
21393 close(923) = -1 EBADF (Bad file descriptor)  
21393 close(924) = -1 EBADF (Bad file descriptor)  
21393 close(925) = -1 EBADF (Bad file descriptor)  
21393 close(926) = -1 EBADF (Bad file descriptor)  
21393 close(927) = -1 EBADF (Bad file descriptor)  
21393 close(928) = -1 EBADF (Bad file descriptor)  
21393 close(929) = -1 EBADF (Bad file descriptor)  
21393 close(930) = -1 EBADF (Bad file descriptor)  
21393 close(931) = -1 EBADF (Bad file descriptor)  
21393 close(932) = -1 EBADF (Bad file descriptor)  
21393 close(933) = -1 EBADF (Bad file descriptor)  
21393 close(934) = -1 EBADF (Bad file descriptor)  
21393 close(935) = -1 EBADF (Bad file descriptor)  
21393 close(936) = -1 EBADF (Bad file descriptor)  
21393 close(937) = -1 EBADF (Bad file descriptor)  
21393 close(938) = -1 EBADF (Bad file descriptor)  
21393 close(939) = -1 EBADF (Bad file descriptor)  
21393 close(940) = -1 EBADF (Bad file descriptor)  
21393 close(941) = -1 EBADF (Bad file descriptor)  
21393 close(942) = -1 EBADF (Bad file descriptor)  
21393 close(943) = -1 EBADF (Bad file descriptor)  
21393 close(944) = -1 EBADF (Bad file descriptor)  
21393 close(945) = -1 EBADF (Bad file descriptor)  
21393 close(946) = -1 EBADF (Bad file descriptor)  
21393 close(947) = -1 EBADF (Bad file descriptor)  
21393 close(948) = -1 EBADF (Bad file descriptor)  
21393 close(949) = -1 EBADF (Bad file descriptor)  
21393 close(950) = -1 EBADF (Bad file descriptor)  
21393 close(951) = -1 EBADF (Bad file descriptor)  
21393 close(952) = -1 EBADF (Bad file descriptor)  
21393 close(953) = -1 EBADF (Bad file descriptor)  
21393 close(954) = -1 EBADF (Bad file descriptor)  
21393 close(955) = -1 EBADF (Bad file descriptor)  
21393 close(956) = -1 EBADF (Bad file descriptor)  
21393 close(957) = -1 EBADF (Bad file descriptor)  
21393 close(958) = -1 EBADF (Bad file descriptor)  
21393 close(959) = -1 EBADF (Bad file descriptor)  
21393 close(960) = -1 EBADF (Bad file descriptor)  
21393 close(961) = -1 EBADF (Bad file descriptor)

21393 close(962) = -1 EBADF (Bad file descriptor)  
21393 close(963) = -1 EBADF (Bad file descriptor)  
21393 close(964) = -1 EBADF (Bad file descriptor)  
21393 close(965) = -1 EBADF (Bad file descriptor)  
21393 close(966) = -1 EBADF (Bad file descriptor)  
21393 close(967) = -1 EBADF (Bad file descriptor)  
21393 close(968) = -1 EBADF (Bad file descriptor)  
21393 close(969) = -1 EBADF (Bad file descriptor)  
21393 close(970) = -1 EBADF (Bad file descriptor)  
21393 close(971) = -1 EBADF (Bad file descriptor)  
21393 close(972) = -1 EBADF (Bad file descriptor)  
21393 close(973) = -1 EBADF (Bad file descriptor)  
21393 close(974) = -1 EBADF (Bad file descriptor)  
21393 close(975) = -1 EBADF (Bad file descriptor)  
21393 close(976) = -1 EBADF (Bad file descriptor)  
21393 close(977) = -1 EBADF (Bad file descriptor)  
21393 close(978) = -1 EBADF (Bad file descriptor)  
21393 close(979) = -1 EBADF (Bad file descriptor)  
21393 close(980) = -1 EBADF (Bad file descriptor)  
21393 close(981) = -1 EBADF (Bad file descriptor)  
21393 close(982) = -1 EBADF (Bad file descriptor)  
21393 close(983) = -1 EBADF (Bad file descriptor)  
21393 close(984) = -1 EBADF (Bad file descriptor)  
21393 close(985) = -1 EBADF (Bad file descriptor)  
21393 close(986) = -1 EBADF (Bad file descriptor)  
21393 close(987) = -1 EBADF (Bad file descriptor)  
21393 close(988) = -1 EBADF (Bad file descriptor)  
21393 close(989) = -1 EBADF (Bad file descriptor)  
21393 close(990) = -1 EBADF (Bad file descriptor)  
21393 close(991) = -1 EBADF (Bad file descriptor)  
21393 close(992) = -1 EBADF (Bad file descriptor)  
21393 close(993) = -1 EBADF (Bad file descriptor)  
21393 close(994) = -1 EBADF (Bad file descriptor)  
21393 close(995) = -1 EBADF (Bad file descriptor)  
21393 close(996) = -1 EBADF (Bad file descriptor)  
21393 close(997) = -1 EBADF (Bad file descriptor)  
21393 close(998) = -1 EBADF (Bad file descriptor)  
21393 close(999) = -1 EBADF (Bad file descriptor)  
21393 close(1000) = -1 EBADF (Bad file descriptor)  
21393 close(1001) = -1 EBADF (Bad file descriptor)  
21393 close(1002) = -1 EBADF (Bad file descriptor)  
21393 close(1003) = -1 EBADF (Bad file descriptor)  
21393 close(1004) = -1 EBADF (Bad file descriptor)  
21393 close(1005) = -1 EBADF (Bad file descriptor)  
21393 close(1006) = -1 EBADF (Bad file descriptor)  
21393 close(1007) = -1 EBADF (Bad file descriptor)  
21393 close(1008) = -1 EBADF (Bad file descriptor)  
21393 close(1009) = -1 EBADF (Bad file descriptor)

```

21393 close(1010)           = -1 EBADF (Bad file descriptor)
21393 close(1011)           = -1 EBADF (Bad file descriptor)
21393 close(1012)           = -1 EBADF (Bad file descriptor)
21393 close(1013)           = -1 EBADF (Bad file descriptor)
21393 close(1014)           = -1 EBADF (Bad file descriptor)
21393 close(1015)           = -1 EBADF (Bad file descriptor)
21393 close(1016)           = -1 EBADF (Bad file descriptor)
21393 close(1017)           = -1 EBADF (Bad file descriptor)
21393 close(1018)           = -1 EBADF (Bad file descriptor)
21393 close(1019)           = -1 EBADF (Bad file descriptor)
21393 close(1020)           = -1 EBADF (Bad file descriptor)
21393 close(1021)           = -1 EBADF (Bad file descriptor)
21393 close(1022)           = -1 EBADF (Bad file descriptor)
21393 close(1023)           = -1 EBADF (Bad file descriptor)
21393 ioctl(4, 0x400c2e05, 0x7fbfffeb90) = -1 EBUSY (Device or resource busy)
21393 rt_sigprocmask(SIG_BLOCK, [CHLD], [], 8) = 0
21393 rt_sigaction(SIGCHLD, NULL, {SIG_DFL}, 8) = 0
21393 rt_sigprocmask(SIG_SETMASK, [], NULL, 8) = 0
21393 nanosleep({1, 0}, <unfinished ...>
21359 <... nanosleep resumed> NULL) = 0
21359 ioctl(4, 0x400c2e05, 0x7fbfffeb0) = -1 ESRCH (No such process)
21359 write(1, "VE was stopped\n", 15) = 15
21359 stat("/etc/localtime", {st_mode=S_IFREG|0644, st_size=1279, ...}) = 0
21359 stat("/etc/localtime", {st_mode=S_IFREG|0644, st_size=1279, ...}) = 0
21359 stat("/etc/localtime", {st_mode=S_IFREG|0644, st_size=1279, ...}) = 0
21359 write(3, "2006-12-13T09:11:36-0600 vzctl :"... , 57) = 57
21359 rt_sigaction(SIGCHLD, {SIG_DFL}, NULL, 8) = 0
21359 stat("/usr/sbin/vzquota", {st_mode=S_IFREG|0755, st_size=57096, ...}) = 0
21359 rt_sigaction(SIGCHLD, NULL, {SIG_DFL}, 8) = 0
21359 rt_sigaction(SIGCHLD, {SIG_DFL}, NULL, 8) = 0
21359 pipe([8, 11])          = 0
21359 clone(child_stack=0,
flags=CLONE_CHILD_CLEARPID|CLONE_CHILD_SETTID|SIGCHLD,
child_tidptr=0x2a95695e50) = 21394
21359 wait4(21394, <unfinished ...>
21394 open("/dev/null", O_WRONLY) = 12
21394 dup2(12, 0)              = 0
21394 dup2(12, 1)              = 1
21394 dup2(12, 2)              = 2
21394 execve("/usr/sbin/vzquota", ["/usr/sbin/vzquota", "stat", "101", "-f"], [/* 3 vars */]) = 0
21394 uname({sys="Linux", node="andromeda", ...}) = 0
21394 brk(0)                   = 0x50d000
21394 mmap(NULL, 4096, PROT_READ|PROT_WRITE, MAP_PRIVATE|MAP_ANONYMOUS,
-1, 0) = 0x2a95556000
21394 access("/etc/ld.so.preload", R_OK) = -1 ENOENT (No such file or directory)
21394 open("/etc/ld.so.cache", O_RDONLY) = 13
21394 fstat(13, {st_mode=S_IFREG|0644, st_size=103387, ...}) = 0
21394 mmap(NULL, 103387, PROT_READ, MAP_PRIVATE, 13, 0) = 0x2a95557000

```



```

21394 close(13) = 0
21394 open("/lib64/tls/libc.so.6", O_RDONLY) = 13
21394 read(13, "\177ELF\2\1\1\0\0\0\0\0\0\0\0\0\0\3\0>\0\1\0\0\0\240\304"..., 832) = 832
21394 fstat(13, {st_mode=S_IFREG|0755, st_size=1493409, ...}) = 0
21394 mmap(0x3d9d500000, 2310088, PROT_READ|PROT_EXEC,
MAP_PRIVATE|MAP_DENYWRITE, 13, 0) = 0x3d9d500000
21394 mprotect(0x3d9d62b000, 1085384, PROT_NONE) = 0
21394 mmap(0x3d9d72b000, 20480, PROT_READ|PROT_WRITE,
MAP_PRIVATE|MAP_FIXED|MAP_DENYWRITE, 13, 0x12b000) = 0x3d9d72b000
21394 mmap(0x3d9d730000, 16328, PROT_READ|PROT_WRITE,
MAP_PRIVATE|MAP_FIXED|MAP_ANONYMOUS, -1, 0) = 0x3d9d730000
21394 close(13) = 0
21394 mmap(NULL, 4096, PROT_READ|PROT_WRITE, MAP_PRIVATE|MAP_ANONYMOUS,
-1, 0) = 0x2a95571000
21394 mmap(NULL, 4096, PROT_READ|PROT_WRITE, MAP_PRIVATE|MAP_ANONYMOUS,
-1, 0) = 0x2a95572000
21394 mprotect(0x3d9d72b000, 8192, PROT_READ) = 0
21394 arch_prctl(ARCH_SET_FS, 0x2a95571b00) = 0
21394 munmap(0x2a95557000, 103387) = 0
21394 open("/dev/vzctl", O_RDWR) = 13
21394 ioctl(13, 0xc0182b02, 0x7fbffbb0) = 0
21394 close(13) = 0
21394 fstat(1, {st_mode=S_IFCHR|0666, st_rdev=makedev(1, 3), ...}) = 0
21394 ioctl(1, SNDCTL_TMR_TIMEBASE or TCGETS, 0x7fbfffb260) = -1 ENOTTY (Inappropriate
ioctl for device)
21394 mmap(NULL, 4096, PROT_READ|PROT_WRITE, MAP_PRIVATE|MAP_ANONYMOUS,
-1, 0) = 0x2a95557000
21394 write(1, " resource usage "..., 201) = 201
21394 exit_group(0) = ?
21359 <... wait4 resumed> [{WIFEXITED(s) && WEXITSTATUS(s) == 0}], 0, NULL) = 21394
21359 --- SIGCHLD (Child exited) @ 0 (0) ---
21359 rt_sigaction(SIGCHLD, {SIG_DFL}, NULL, 8) = 0
21359 stat("/usr/sbin/vzquota", {st_mode=S_IFREG|0755, st_size=57096, ...}) = 0
21359 rt_sigaction(SIGCHLD, NULL, {SIG_DFL}, 8) = 0
21359 rt_sigaction(SIGCHLD, {SIG_DFL}, NULL, 8) = 0
21359 clone(child_stack=0,
flags=CLONE_CHILD_CLEARPID|CLONE_CHILD_SETTID|SIGCHLD,
child_tidptr=0x2a95695e50) = 21395
21359 wait4(21395, <unfinished ...>
21395 open("/dev/null", O_WRONLY) = 12
21395 dup2(12, 0) = 0
21395 execve("/usr/sbin/vzquota", ["vzquota", "setlimit", "101", "-b", "16000000", "-B", "16777216",
"-i", "600000", "-l", "660000", "-e", "0", "-n", "0"], [/* 3 vars */]) = 0
21395 uname({sys="Linux", node="andromeda", ...}) = 0
21395 brk(0) = 0x50d000
21395 mmap(NULL, 4096, PROT_READ|PROT_WRITE, MAP_PRIVATE|MAP_ANONYMOUS,
-1, 0) = 0x2a95556000
21395 access("/etc/ld.so.preload", R_OK) = -1 ENOENT (No such file or directory)

```

```

21395 open("/etc/ld.so.cache", O_RDONLY) = 13
21395 fstat(13, {st_mode=S_IFREG|0644, st_size=103387, ...}) = 0
21395 mmap(NULL, 103387, PROT_READ, MAP_PRIVATE, 13, 0) = 0x2a95557000
21395 close(13) = 0
21395 open("/lib64/tls/libc.so.6", O_RDONLY) = 13
21395 read(13, "\177ELF\2\1\1\0\0\0\0\0\0\0\0\0\3\0>\0\1\0\0\0\240\304"..., 832) = 832
21395 fstat(13, {st_mode=S_IFREG|0755, st_size=1493409, ...}) = 0
21395 mmap(0x3d9d500000, 2310088, PROT_READ|PROT_EXEC,
MAP_PRIVATE|MAP_DENYWRITE, 13, 0) = 0x3d9d500000
21395 mprotect(0x3d9d62b000, 1085384, PROT_NONE) = 0
21395 mmap(0x3d9d72b000, 20480, PROT_READ|PROT_WRITE,
MAP_PRIVATE|MAP_FIXED|MAP_DENYWRITE, 13, 0x12b000) = 0x3d9d72b000
21395 mmap(0x3d9d730000, 16328, PROT_READ|PROT_WRITE,
MAP_PRIVATE|MAP_FIXED|MAP_ANONYMOUS, -1, 0) = 0x3d9d730000
21395 close(13) = 0
21395 mmap(NULL, 4096, PROT_READ|PROT_WRITE, MAP_PRIVATE|MAP_ANONYMOUS,
-1, 0) = 0x2a95571000
21395 mmap(NULL, 4096, PROT_READ|PROT_WRITE, MAP_PRIVATE|MAP_ANONYMOUS,
-1, 0) = 0x2a95572000
21395 mprotect(0x3d9d72b000, 8192, PROT_READ) = 0
21395 arch_prctl(ARCH_SET_FS, 0x2a95571b00) = 0
21395 munmap(0x2a95557000, 103387) = 0
21395 open("/var/vzquota/quota.101", O_RDWR) = 13
21395 flock(13, LOCK_EX|LOCK_NB) = 0
21395 pread(13, "\274\334\376\1\0\0\0", 8, 0) = 8
21395 lseek(13, 0, SEEK_END) = 183
21395 pread(13, "0|w\213\207eQv", 8, 175) = 8
21395 lseek(13, 0, SEEK_END) = 183
21395 brk(0) = 0x50d000
21395 brk(0x53e000) = 0x53e000
21395 pread(13, "\274\334\376\1\0\0\0\0\0\0\0\0\4\0\0\0\0\0\220\320\3\0"..., 175, 0) = 175
21395 brk(0x52e000) = 0x52e000
21395 pread(13, "\274\334\376\1\0\0\0", 8, 0) = 8
21395 pread(13, "\0\0\0\0\4\0\0\0\0\0\220\320\3\0\0\0\0\0\0\0\0\0\0\0\0\0\0\210"..., 80, 8) = 80
21395 pread(13, "\17\0\0\0\0\0\0\0", 8, 88) = 8
21395 pread(13, "/vz/private/101", 15, 96) = 15
21395 pread(13, "\0\0\0\0\0\0\0\0\0\0\0\0\0\0\0\0\0\0\0\0\0\0\0\0\0\0\0\0\0\0\0\0"..., 64, 111) = 64
21395 lseek(13, 0, SEEK_END) = 183
21395 pread(13, "0|w\213\207eQv", 8, 175) = 8
21395 open("/dev/vzctl", O_RDWR) = 14
21395 ioctl(14, 0xc0182b02, 0x7fbffbb30) = 0
21395 close(14) = 0
21395 open("/dev/vzctl", O_RDWR) = 14
21395 ioctl(14, 0xc0182b02, 0x7fbffbb40) = 0
21395 close(14) = 0
21395 pwrite(13, "\274\334\376\1\0\0\0", 8, 0) = 8
21395 pwrite(13, "\0\0\0\0\4\0\0\0\0\0\220\320\3\0\0\0\0\0\0\0\0\0\0\0\0\0\0\210"..., 80, 8) = 80
21395 pwrite(13, "\17\0\0\0\0\0\0\0", 8, 88) = 8

```



```

21396 dup2(14, 0)          = 0
21396 dup2(14, 1)          = 1
21396 dup2(14, 2)          = 2
21396 execve("/usr/sbin/vzquota", ["/usr/sbin/vzquota", "stat", "101", "-f"], [/* 3 vars */]) = 0
21396 uname({sys="Linux", node="andromeda", ...}) = 0
21396 brk(0)                = 0x50d000
21396 mmap(NULL, 4096, PROT_READ|PROT_WRITE, MAP_PRIVATE|MAP_ANONYMOUS,
-1, 0) = 0x2a95556000
21396 access("/etc/ld.so.preload", R_OK) = -1 ENOENT (No such file or directory)
21396 open("/etc/ld.so.cache", O_RDONLY) = 15
21396 fstat(15, {st_mode=S_IFREG|0644, st_size=103387, ...}) = 0
21396 mmap(NULL, 103387, PROT_READ, MAP_PRIVATE, 15, 0) = 0x2a95557000
21396 close(15)             = 0
21396 open("/lib64/tls/libc.so.6", O_RDONLY) = 15
21396 read(15, "\177ELF\2\1\1\0\0\0\0\0\0\0\0\0\0\3\0>\0\1\0\0\0\240\304"..., 832) = 832
21396 fstat(15, {st_mode=S_IFREG|0755, st_size=1493409, ...}) = 0
21396 mmap(0x3d9d50000, 2310088, PROT_READ|PROT_EXEC,
MAP_PRIVATE|MAP_DENYWRITE, 15, 0) = 0x3d9d50000
21396 mprotect(0x3d9d62b000, 1085384, PROT_NONE) = 0
21396 mmap(0x3d9d72b000, 20480, PROT_READ|PROT_WRITE,
MAP_PRIVATE|MAP_FIXED|MAP_DENYWRITE, 15, 0x12b000) = 0x3d9d72b000
21396 mmap(0x3d9d730000, 16328, PROT_READ|PROT_WRITE,
MAP_PRIVATE|MAP_FIXED|MAP_ANONYMOUS, -1, 0) = 0x3d9d730000
21396 close(15)             = 0
21396 mmap(NULL, 4096, PROT_READ|PROT_WRITE, MAP_PRIVATE|MAP_ANONYMOUS,
-1, 0) = 0x2a95571000
21396 mmap(NULL, 4096, PROT_READ|PROT_WRITE, MAP_PRIVATE|MAP_ANONYMOUS,
-1, 0) = 0x2a95572000
21396 mprotect(0x3d9d72b000, 8192, PROT_READ) = 0
21396 arch_prctl(ARCH_SET_FS, 0x2a95571b00) = 0
21396 munmap(0x2a95557000, 103387) = 0
21396 open("/dev/vzctl", O_RDWR) = 15
21396 ioctl(15, 0xc0182b02, 0x7fbfffb0) = 0
21396 close(15)             = 0
21396 fstat(1, {st_mode=S_IFCHR|0666, st_rdev=makedev(1, 3), ...}) = 0
21396 ioctl(1, SNDCTL_TMR_TIMEBASE or TCGETS, 0x7fbfffb260) = -1 ENOTTY (Inappropriate
ioctl for device)
21396 mmap(NULL, 4096, PROT_READ|PROT_WRITE, MAP_PRIVATE|MAP_ANONYMOUS,
-1, 0) = 0x2a95557000
21396 write(1, " resource usage "..., 201) = 201
21396 exit_group(0)         = ?
21359 <... wait4 resumed> [{WIFEXITED(s) && WEXITSTATUS(s) == 0}], 0, NULL) = 21396
21359 --- SIGCHLD (Child exited) @ 0 (0) ---
21359 rt_sigaction(SIGCHLD, {SIG_DFL}, NULL, 8) = 0
21359 stat("/usr/sbin/vzquota", {st_mode=S_IFREG|0755, st_size=57096, ...}) = 0
21359 rt_sigaction(SIGCHLD, NULL, {SIG_DFL}, 8) = 0
21359 rt_sigaction(SIGCHLD, {SIG_DFL}, NULL, 8) = 0
21359 clone(child_stack=0,

```

```

flags=CLONE_CHILD_CLEARPID|CLONE_CHILD_SETTID|SIGCHLD,
child_tidptr=0x2a95695e50) = 21397
21359 wait4(21397, <unfinished ...>
21397 open("/dev/null", O_WRONLY) = 14
21397 dup2(14, 0) = 0
21397 execve("/usr/sbin/vzquota", ["/usr/sbin/vzquota", "off", "101"], [/* 3 vars */]) = 0
21397 uname({sys="Linux", node="andromeda", ...}) = 0
21397 brk(0) = 0x50d000
21397 mmap(NULL, 4096, PROT_READ|PROT_WRITE, MAP_PRIVATE|MAP_ANONYMOUS,
-1, 0) = 0x2a95556000
21397 access("/etc/ld.so.preload", R_OK) = -1 ENOENT (No such file or directory)
21397 open("/etc/ld.so.cache", O_RDONLY) = 15
21397 fstat(15, {st_mode=S_IFREG|0644, st_size=103387, ...}) = 0
21397 mmap(NULL, 103387, PROT_READ, MAP_PRIVATE, 15, 0) = 0x2a95557000
21397 close(15) = 0
21397 open("/lib64/tls/libc.so.6", O_RDONLY) = 15
21397 read(15, "\177ELF\2\1\1\0\0\0\0\0\0\0\0\0\3\0>\0\1\0\0\0\240\304"..., 832) = 832
21397 fstat(15, {st_mode=S_IFREG|0755, st_size=1493409, ...}) = 0
21397 mmap(0x3d9d500000, 2310088, PROT_READ|PROT_EXEC,
MAP_PRIVATE|MAP_DENYWRITE, 15, 0) = 0x3d9d500000
21397 mprotect(0x3d9d62b000, 1085384, PROT_NONE) = 0
21397 mmap(0x3d9d72b000, 20480, PROT_READ|PROT_WRITE,
MAP_PRIVATE|MAP_FIXED|MAP_DENYWRITE, 15, 0x12b000) = 0x3d9d72b000
21397 mmap(0x3d9d730000, 16328, PROT_READ|PROT_WRITE,
MAP_PRIVATE|MAP_FIXED|MAP_ANONYMOUS, -1, 0) = 0x3d9d730000
21397 close(15) = 0
21397 mmap(NULL, 4096, PROT_READ|PROT_WRITE, MAP_PRIVATE|MAP_ANONYMOUS,
-1, 0) = 0x2a95571000
21397 mmap(NULL, 4096, PROT_READ|PROT_WRITE, MAP_PRIVATE|MAP_ANONYMOUS,
-1, 0) = 0x2a95572000
21397 mprotect(0x3d9d72b000, 8192, PROT_READ) = 0
21397 arch_prctl(ARCH_SET_FS, 0x2a95571b00) = 0
21397 munmap(0x2a95557000, 103387) = 0
21397 open("/var/vzquota/quota.101", O_RDWR) = 15
21397 flock(15, LOCK_EX|LOCK_NB) = 0
21397 pread(15, "\274\334\376\1\0\0\0", 8, 0) = 8
21397 lseek(15, 0, SEEK_END) = 183
21397 pread(15, "0|w\213\207eQv", 8, 175) = 8
21397 lseek(15, 0, SEEK_END) = 183
21397 brk(0) = 0x50d000
21397 brk(0x53e000) = 0x53e000
21397 pread(15, "\274\334\376\1\0\0\0\0\0\0\0\4\0\0\0\0\220\320\3\0"..., 175, 0) = 175
21397 brk(0x52e000) = 0x52e000
21397 pread(15, "\274\334\376\1\0\0\0", 8, 0) = 8
21397 pread(15, "\0\0\0\0\4\0\0\0\0\220\320\3\0\0\0\0\0\0\0\0\0\0\0\0\210"..., 80, 8) = 80
21397 pread(15, "\17\0\0\0\0\0\0\0", 8, 88) = 8
21397 pread(15, "/vz/private/101", 15, 96) = 15
21397 pread(15, "\0\0\0\0\0\0\0\0\0\0\0\0\0\0\0\0\0\0\0\0\0\0\0\0\0\0"..., 64, 111) = 64

```

```

21397 lseek(15, 0, SEEK_END)          = 183
21397 pread(15, "0|w\213\207eQv", 8, 175) = 8
21397 open("/dev/vzctl", O_RDWR)     = 16
21397 ioctl(16, 0xc0182b02, 0x7fbfffbbe0) = -1 EBUSY (Device or resource busy)
21397 close(16)                       = 0
21397 nanosleep({0, 1000000}, NULL)   = 0
21397 open("/dev/vzctl", O_RDWR)     = 16
21397 ioctl(16, 0xc0182b02, 0x7fbfffbbe0) = 0
21397 close(16)                       = 0
21397 open("/dev/vzctl", O_RDWR)     = 16
21397 ioctl(16, 0xc0182b02, 0x7fbfffbbe0) = 0
21397 close(16)                       = 0
21397 open("/dev/vzctl", O_RDWR)     = 16
21397 ioctl(16, 0xc0182b03, 0x7fbfffbbe0) = 0
21397 close(16)                       = 0
21397 open("/dev/vzctl", O_RDWR)     = 16
21397 ioctl(16, 0xc0182b02, 0x7fbfffbbe0) = 0
21397 close(16)                       = 0
21397 pwrite(15, "\\274\334\376\0\0\0", 8, 0) = 8
21397 pwrite(15, "\0\0\0\0\4\0\0\0\0\0\220\320\3\0\0\0\0\0\0\0\0\0\0\0\210"..., 80, 8) = 80
21397 pwrite(15, "\17\0\0\0\0\0\0", 8, 88) = 8
21397 pwrite(15, "/vz/private/101", 15, 96) = 15
21397 pwrite(15, "\0\0\0\0\0\0\0\0000\0\0\0\0\0\0\0\0\0\0\0\0\0\0\0\0\0"..., 64, 111) = 64
21397 ftruncate(15, 175)              = 0
21397 lseek(15, 0, SEEK_END)          = 175
21397 pwrite(15, "\0\0\0\0\0\0\0", 8, 175) = 8
21397 lseek(15, 0, SEEK_END)          = 183
21397 pread(15, "\\274\334\376\0\0\0\0\0\0\0\0\0\0\4\0\0\0\0\0\220\320\3\0"..., 175, 0) = 175
21397 pwrite(15, "0|w\213\206eQv", 8, 175) = 8
21397 flock(15, LOCK_UN)              = 0
21397 close(15)                       = 0
21397 exit_group(0)                   = ?
21359 <... wait4 resumed> [{WIFEXITED(s) && WEXITSTATUS(s) == 0}], 0, NULL) = 21397
21359 --- SIGCHLD (Child exited) @ 0 (0) ---
21359 rt_sigaction(SIGCHLD, {SIG_DFL}, NULL, 8) = 0
21359 write(1, "VE is unmounted\n", 16) = 16
21359 stat("/etc/localtime", {st_mode=S_IFREG|0644, st_size=1279, ...}) = 0
21359 stat("/etc/localtime", {st_mode=S_IFREG|0644, st_size=1279, ...}) = 0
21359 stat("/etc/localtime", {st_mode=S_IFREG|0644, st_size=1279, ...}) = 0
21359 write(3, "2006-12-13T09:11:36-0600 vzctl :"... , 58) = 58
21359 close(7)                         = 0
21359 close(8)                         = 0
21359 close(9)                         = 0
21359 close(10)                       = 0
21359 unlink("/vz/lock/101.lck")      = 0
21359 close(4)                         = 0
21359 close(3)                         = 0
21359 munmap(0x2a9567a000, 4096)     = 0

```

```
21359 exit_group(47)          = ?
21393 <... nanosleep resumed> {1, 0} = 0
21393 ioctl(4, 0x400c2e05, 0x7bffffeb90) = -1 ESRCH (No such process)
21393 exit_group(0)           = ?
```

---