
Subject: stat on /proc/<PID>/exe when <PID> is zombie inside a VE

Posted by [Ivan Dubrov](#) on Sat, 12 Jan 2008 14:38:35 GMT

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

Hi,

I was investigating why stat on /proc/<PID>/exe fails with EACCES when <PID> is zombie. In short, this situation is quite often then starting services on openSUSE 10.3 VE (startproc does stat on its children for some reason and sometimes this children is already zombie). That results in multiple "startproc: cannot stat /proc/1128/exe: Permission denied" when starting the service.

So, I've traced down the source of this error and found that it occurs in kernel/ptrace.c may_attach() function. If process is zombie, it has empty task->mm, so vps_dumpable is 0 for such process. As a result, if VE is not a super VE, the check fails.

Here is the corresponding piece of code (may_attach.c, around .. line):

```
if (task->mm) {
    dumpable = task->mm->dumpable;
    vps_dumpable = (task->mm->vps_dumpable == 1);
}

if (!dumpable && !capable(CAP_SYS_PTRACE)) // #1
    return -EPERM;
if (!vps_dumpable && !ve_is_super(get_exec_env())) // This check fails
    if process is zombie
        return -EPERM;
```

The questions here is it safe to allow the "ptrace" if process is zombie? It seems to me that this should be perfectly safe. Anyway, the actual ptrace_attach will fail on task with empty mm, so this only affects /proc behavior.

On the other hand, maybe this is a startproc issue and not the kernel one? It seems that in regular environment it works only because it is usually executed under "root" account which has CAP_SYS_PTRACE capability and therefore check #1 fails for zombies.

I've attached a patch that fixes startproc. It skips the check if (task->exit_state&EXIT_ZOMBIE) is true.

--

WBR,

Ivan S. Dubrov
