Subject: Re: LTP syscall failures
Posted by Alexey Dobriyan on Mon, 21 May 2007 09:14:09 GMT
View Forum Message <> Reply to Message

```
On Mon, May 21, 2007 at 09:47:31AM +0200, Christian Kaiser2 wrote:
> I did some testing with the LTP Regression Test Suite
> (http://ltp.sourceforge.net) inside a VE the last days. When I enable all
> capabilites except "setpcap" I get one warning and three failures. When I
> run the tests native (in VE0) I get no errors. I tested it with several
> Kernels including the latest 2.6.18 and 2.6.20 from the git repository, all
> with the same results.
> I run the syscall test suite of ltp-20070430 as root with the command:
> ./runltp -p -q -f syscalls -l `date +"%Y-%m-%d_%H-%M-%S"`
> Failed tests: syslog12, ustat01, ustat02
>
> Output:
       syslog12
>
            syslog system call: read and/or clear kernel message ring
>
                      buffer; set console loglevel
>
>
            syslog12 5 FAIL : syslog() returned unexpected
> results for
                      console level less than 0; returned 0
>
> (expected -1), errno 0 (expected 22)
            syslog12 6 FAIL: syslog() returned unexpected
>
> results for console level
                      greater than 8; returned 0 (expected -1),
>
> errno 0 (expected 22)
>
       ustat0[1-2]
>
            ustat system call: get filesystem statistics
>
>
            ustat01
                      1 FAIL: ustat(2) failed and setthe errno to
>
> 13
                      : Permission denied
>
            ustat02
                      1 PASS: ustat(2) expected failure; Got
> errno - EINVAL :
                      Invalid parameter
                      2 FAIL: ustat(2) failed to produce expected
            ustat02
> error; 14, errno:
                      EFAULT and got 13
>
>
> As you can see the syslog12 and ustat02 tests fail because they return
> other error values than expected. The ustat01 test fails because of
> unsufficient permissions.
>
```

- > Is there someone out who wants to confirm or to comment why these System
- > Call Tests fail?

I've reporoduces ustat unexpected EACCES problem and filed report at http://bugzilla.openvz.org/show\_bug.cgi?id=584