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Subject: Re: LTP syscall failures

Posted by [gblond](#) on Wed, 23 May 2007 14:20:09 GMT

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I meant that if program in VE calls syscall(type, buf, len); with type==8  
(set log level) then kernel doesn't permit to do it with no error return.

> Vitaliy Gusev <[vgusev@openvz.org](mailto:vgusev@openvz.org)> wrote on 05/23/2007 12:21:41 PM:

>> 1) Fail with ustat() is a openvz bug and it will be fixed in the near

>

> future.

>

>> 2) Fail with syslog() is a normal behavior, but it can be modified

>

> specially

>

>> for LTP.

>

> But how I mentioned before, the syslog12 test does not fail on my native  
machine. So what do you mean exactly by "normal behaviour"?

>

> Christian Kaiser

> --

> IBM Deutschland Entwicklung GmbH

> Open Systems Firmware Development

> mail: [ckaiser2@de.ibm.com](mailto:ckaiser2@de.ibm.com)

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> IBM Deutschland Entwicklung GmbH

> Vorsitzender des Aufsichtsrats: Martin Jetter

> Registergericht: Amtsgericht Stuttgart, HRB 243294

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Vitaliy Gusev,

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