Subject: Re: cat: /proc/self/mountinfo: Cannot allocate memory Posted by massimiliano.sciabica on Tue, 10 Jul 2012 15:09:18 GMT View Forum Message <> Reply to Message

Hi,

maybe I missed the beginning of the thread...

The "Cannot allocate memory" message may depend on a shortage of resources (kmemsize, vmguarpages, and others).

Simply forgive me if this is not the case

Massimiliano

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On Tue, 10 Jul 2012 16:52:51 +0200, Benjamin Henrion wrote:
> On Thu, Jun 7, 2012 at 5:30 PM, Benjamin Henrion <br/> <br/>bh@udev.org> wrote:
>> On Tue, Mar 13, 2012 at 11:20 AM, Andrew Vagin
>> <avagin@parallels.com> wrote:
>>>
>>>> Is this patch published somewhere in the GIT?
>>>>
>>> It's published, but it's not in GIT. You can find this code in
>>> source rpms:
>>>
>>> http://download.openvz.org/kernel/branches/rhel6-2.6.32/042s
tab049.6/vzkernel-2.6.32-042stab049.6.src.rpm
>>
>> Thank you for not using GIT :-)
>> Otherwise the bug is fixed in Debian kernel 2.6.32-45, I tried it
>> Sabayon openvz rootfs and Debian squeeze rootfs, locate and updatedb
>> works now like a charm.
> I was wrong, containers inside Debian kernel 2.6.32-45 still gives:
>
> # cat /proc/self/mountinfo
> cat: /proc/self/mountinfo: Cannot allocate memory
>
> FFII Brussels - +32-484-566109 - +32-2-3500762
> "In July 2005, after several failed attempts to legalise software
> patents in Europe, the patent establishment changed its strategy.
> Instead of explicitly seeking to sanction the patentability of
> software, they are now seeking to create a central European patent
> court, which would establish and enforce patentability rules in their
> favor, without any possibility of correction by competing courts or
> democratically elected legislators."
```