Subject: Re: Question About /proc file system in VMs. Posted by Martin Dobrev on Wed, 03 Aug 2011 16:37:12 GMT View Forum Message <> Reply to Message

I'm not quite sure what you want to do, but each CT has it's own virtual /proc. If you check for example the traffic of the veth/venet interface inside a CT you'll see only the information for the particular CT. Or you want to have a module showing information for all CTs?

```
?? 3.8.2011 ?. 18:10 ?., shule ney ??????:
>
> Thanks very much vagin, I have access to CTO, I want to have a module
> to monitor different VM's traffic, and each VM can see its own traffic
> insdie, is it possible?
>
>
> 2011/8/3 Andrew Vagin <avagin@gmail.com <mailto:avagin@gmail.com>>
    On 08/03/2011 03:42 AM, shule ney wrote:
>
>
      *Hi, all:*
>
      *I'm wondering if I can write and execute virtual file system
>
      like /proc in OpenVz VMs. For example, write a module to
>
      check the incoming traffic rate of this VM and show it in this
>
      VM's /proc as a file. I know different VMs share one kernel,
>
      is it possible??? Thanks very much guys.*
>
>
>
    Yes. It's possible. You can write file system as module, load it
    from host (CT0) and mount your file system from CT.
>
    And you can't do that, if you have access to CT only.
>
>
>
>
>
      Users mailing list
>
      Users@openvz.org <mailto:Users@openvz.org>
>
      https://openvz.org/mailman/listinfo/users
>
>
>
>
    Users mailing list
>
    Users@openvz.org <mailto:Users@openvz.org>
>
    https://openvz.org/mailman/listinfo/users
>
>
>
>
>
```