Subject: Re: Question About /proc file system in VMs. Posted by shule ney on Wed, 03 Aug 2011 15:10:00 GMT

View Forum Message <> Reply to Message

monitor different VM's traffic, and each VM can see its own traffic insdie, is it possible?

2011/8/3 Andrew Vagin <avagin@gmai< td=""><td>I.com&gt;</td></avagin@gmai<>	I.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 acc	ess to C1 only.
>	
>	
>>	**
>>	
>> Users mailing list	
>> Users@openvz.org	/vacuus letters //anaray manarasilas an llistinfo /vacuus
>> https://openvz.org/mailman/**listinfo/users <https: listinfo="" mailman="" openvz.org="" users=""></https:>	
>>	
>	**
> > Users mailing list	<del>-</del>
> Users@openvz.org	
,	usors <a href="https://oponyz.org/mailman/listinfo/usors">https://oponyz.org/mailman/listinfo/usors</a>
	users <https: listinfo="" mailman="" openvz.org="" users=""></https:>
>	