Subject: Re: linux-2.6.20-openvz tree Posted by Carl-Daniel Hailfinge on Tue, 27 Mar 2007 17:40:16 GMT View Forum Message <> Reply to Message

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On 24.03.2007 17:01, Kir Kolyshkin wrote:
> Carl-Daniel Hailfinger wrote:
>> On 23.03.2007 10:01, Kirill Korotaev wrote:
>>
>>> This was possible for years in OpenVZ:
>>>
>>> man vzctl
>>> http://openvz.org/documentation/mans/vzctl.8
>>>
>>> Network devices control parameters
>>> --netdev_add name
>>>
      move network device from VE0 to a specified VE --netdev_del name
      delete network device from a specified VE
>>>
>>>
>>> this is exactly the thing you are talking about:
>>> you can move eth0 and eth1 to one VE, eth2 and eth3 to another VE
>>> and keep eth4 to HN.
>>>
>>
>> Great! The OpenVZ wiki seemed to suggest that this was not possible.
>
> Can you fix this wiki page? Or at least point me to it, so I can fix?
http://wiki.openvz.org/Differences between venet and veth states
"OpenVZ provides you to use either venet or veth devices (or both) for
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in-VE networking." Suggested new wording:

"OpenVZ provides you to use venet or veth or real ethernet (ethX) devices (or a combination thereof) for in-VE networking."

This article and the others in Category: Networking never mention the ability to move ethX devices to a VE.

Regards, Carl-Daniel