
Subject: broadcast packets

Posted by [Fabio Di Bernardini](#) on Thu, 23 Nov 2006 15:39:25 GMT

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I'm not able to see a Samba server (broadcast browsing) installed on a VE.

May be that a VE is not able to send/receive broadcasted packets?

Bya

- - -

Fabio Di Bernardini - Servizio Calcolo
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Version: GnuPG v1.4.2.2 (GNU/Linux)

Comment: Using GnuPG with Mozilla - <http://enigmail.mozdev.org>

iD8DBQFFZcCt4OdgoNICzBURAkGcAKDeb7egcUky+BFB37QLD72M+m+xiACf UQjf
L10dJtQ4LPiunebGx8TXFIE=
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Subject: Re: broadcast packets

Posted by [Mishin Dmitry](#) on Thu, 23 Nov 2006 16:22:26 GMT

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On Thursday 23 November 2006 18:39, Fabio Di Bernardini wrote:

> I'm not able to see a Samba server (broadcast browsing) installed on a VE.

>

> May be that a VE is not able to send/receive broadcasted packets?

Most probably, if you use venet networking.

Read these articles, they should help:

1) http://wiki.openvz.org/Differences_between_venet_and_veth

2) http://wiki.openvz.org/Virtual_Ethernet_device

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Thanks,
Dmitry.

Subject: Re: broadcast packets
Posted by [Fabio Di Bernardini](#) on Fri, 24 Nov 2006 17:01:34 GMT
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Thanks for your answer Dmitry

Dmitry Mishin wrote:

> Most probably, if you use venet networking.

Yes I was using venet.

Now I have switched on a veth device but this it is still not able to broadcast.

Should i set some particular parameter in /proc/sys/net/ipv4/conf/vethx or some particular routing rule?

Thanks.

- - -

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iD8DBQFFZyVt4OdgoNICzBURAsKeAKDGjssCycEbjyPV3EO5tRbRZZPfqqCf eca+
UarakeOO+iLHaA1xZInoZ68=
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