
Subject: Re: Can I share host ip with guest?
Posted by [hhdng](#) on Fri, 21 Dec 2007 11:34:25 GMT
[View Forum Message](#) <> [Reply to Message](#)

-----BEGIN PGP SIGNED MESSAGE-----
Hash: SHA1

Can't It work like chroot but with more isolated environment?

> On 21/12/2007, at 8:13 PM, H.H. Ding wrote:
>
>> Because lack of ip address, I want share host os ip with guest os,
>> howto?
>
> You cannot have two devices with the same IP address on one network.
> This is a fundamental law of networking and there is no way around it.
>
> However, by using an internal IP address on the guests, and port
> forwarding from the host, you can still present your services to the
> Internet from the one external IP.
>
> The instructions at
> http://wiki.openvz.org/Using_NAT_for_VE_with_private_IPs will show you
> how to do this.
>
> However, I find it easier to have a NAT router above the host
> terminating the external IP, and use internal IPs on the same subnet for
> both the host and the guests.
>
> I hope this helps.
>
> regards,
> Peter.

-----BEGIN PGP SIGNATURE-----
Version: GnuPG v1.4.7 (MingW32)

iD8DBQFHa6TBJo9Njjkvy34RAgP4AKCLOF0HsnEWJTFcMx6iDsljxBN7nACgiXTY
ZhH0T5EAWkbBsrdZD0v0VV8=
=tHSM
-----END PGP SIGNATURE-----
