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Subject: Using a fake IP as source

Posted by [shevchik](#) on Mon, 16 Dec 2013 09:29:13 GMT

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Here is a deal.

I have a subnet /24.

And a connect to the INTERNET throw x.x.x.1

My client get x.x.x.5

so I want make a vpn to make connection between me and client (well, it is not necessary)

so traffic comes from client with his source (either throw vpn or plain)

if I change user src IP to mine - everything is just fine

but when I use a user IP - openvz container doesn't send a traffic to HV.

in this case my client doesn't use his dedicated IP.

(both x.x.x.1 and x.x.x.5 is openvz containers on a different clouds)

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Subject: Re: Using a fake IP as source

Posted by [grep](#) on Thu, 19 Dec 2013 16:14:31 GMT

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Hardly to understand your question. As I understood you want just use the connection of the HW node?

then make ip forwarding on kernel paras.

or do you want to proxy your connection from server A to server B

and then pass it into internet?

can be done with iptables, or - if enough cpu - true openvpn or pptp.

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