
Subject: Forwarding public ip to container - so container is front end to public ip
Posted by [h2009](#) on Mon, 15 Feb 2010 19:04:33 GMT

[View Forum Message](#) <> [Reply to Message](#)

Hi

I've been playing around with the settings in proxmox for sometime now, and I can't seem to get my public IP to be directly attached to a container on the server.

Could someone please post a guide/instructions on how to do this?

I've tried bridging a connection to an ethernet port, but for some reason it doesn't 'fetch' an IP address from the ISP.

I've search the forums at proxmox for an answer but as of yet unable to find a solution that works.

Now I've come to openVZ to see if I can get some help here when using openVZ software, in the hope that it will run my application. I'd be grateful if someone could help out with a dummy guide on how to setup public IP forwarding to a container.

Here is a diagram of the network setup/ips

File Attachments

1) [network.jpg](#), downloaded 1265 times

Subject: Re: Forwarding public ip to container - so container is front end to public ip
Posted by [maratus](#) on Sat, 20 Feb 2010 11:35:21 GMT

[View Forum Message](#) <> [Reply to Message](#)

Hello,

isn't this what are you going to set up?

http://wiki.openvz.org/VEs_and_HNs_in_different_subnets
