

---

Subject: Re: several nics on the hn

Posted by [Antonio Querubin](#) on Sat, 08 Oct 2011 06:54:05 GMT

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

---

On Thu, 6 Oct 2011, Sam Trenholme wrote:

> However, what is missing is a RTFM on having a single container use  
> different interfaces to route to different IP ranges. For example, a  
> host that is a router with separate interfaces to 192.168.1.0/24 and  
> 192.168.42.0/24, as well as a gateway to the internet, and we want a  
> container on this host to access all three networks (for example, a  
> container running Squid as a web proxy).

> So, here's my question: Is there a page out there which details  
> exactly how to have an OpenVZ container use two or more different  
> interfaces on the host machine?

[http://wiki.openvz.org/VEs\\_and\\_HNs\\_in\\_same\\_subnets](http://wiki.openvz.org/VEs_and_HNs_in_same_subnets)

The example covers 2 NICs. You can generalize it to N NICs.

Antonio Querubin

e-mail: [tony@lavanauts.org](mailto:tony@lavanauts.org)

xmpp: [antonioquerubin@gmail.com](mailto:antonioquerubin@gmail.com)

---