Subject: samba and openvz

Posted by maya on Wed, 24 Oct 2012 19:20:14 GMT

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I need to use samba and Idap. I have one hardware NIC, one server. What is the best way to do this? What should go into a VE, what on the host node?

I know I need veth instead of venet when I use samba to make broadcasts work. But what about Idap? Does this run fine in a venet environment? Is it possible to set up one VE with venet and the other with veth? e.g. samba VE with veth and Iadp VE with venet or would there be problems?

Do I need a bridge?

At the moment I have shorewall on the host system. Do I need to install it also on VEs that use veth?

Recommendations on general setup and considerations about security are highly appreciated :-)

pls note: DNS is on another server, static IPs are used, so no need for a DHCP server.

Kind regards, Birgit

Subject: Re: samba and openvz Posted by David Brown on Wed, 24 Oct 2012 21:03:21 GMT View Forum Message <> Reply to Message

On 24/10/12 21:20, Birgit Berger (UV Wien) wrote:

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- > is the best way to do this? What should go into a VE, what on the host node?
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- >
- > Kind regards,
- > Birgit

>

If you don't need broadcasts, then you can use venet and route traffic to the openvz server. It means windows clients won't see the server by browsing the network (or using "net view"), but they can get access by typing "\server" (assuming you have DNS set up to point "server" at the openvz server, and have all the routing and firewalling in place).