

---

Subject: Re: Bringing 3 networks together?

Posted by [Paul Stuffs](#) on Mon, 28 Aug 2006 20:59:44 GMT

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

---

Thomas Rasch wrote:

> Hello,

>

> I have some rather complicated plan on how to setup my hosts, and I

> would like to know

> a) if its possible at all,

> b) if its feasible

> c) and how to actually set it up, because I've been working on it for

> quite a while but can't find a satisfying solution.

>

> The plan would be:

> - all the hosts are in one (and only one) internal network, say

> 192.168.0.0/24 (the management network)

> - all (or most of) the VPSs on those hosts are in another network,

> 192.168.10.0/24 (the database network)

> - some of the VPSs also have external (public) IP addresses (for

> example webserver and so on)

>

> I would like to separate the hosts from their VPSs as much as

> possible, but so far I couldn't get it to work without giving the

> hosts public IP addresses, what I want to avoid.

> Therefore I'd really appreciate some feedback on this, if its possible

> or a rather dumb question and on how I might get the routing work (if

> its not a dumb question... :).

>

> Many thanks for any help and hints!

>

> Thomas

the first 2 are possible as long as you have set the nodes up correctly

and the 3rd should be possible although I am not sure how to set this up.

I only have 1 IP and change the port SSH listens to and then I route via NAT. that works well due to it being a small development network.

Paul

---