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Subject: Adding new block of IPs...

Posted by [subigo](#) on Wed, 28 Oct 2009 22:20:33 GMT

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I'm racking my brain trying to get this to work... My admin is gone for the next 11 days, so I'm stuck doing this myself or paying someone to do a simple task. Here's the deal.

I have a host node with 8 working containers. I've used up my current allotment of IPs for this server, so I ordered more from my datacenter.

Of course these are a different block with a different gateway, but that never mattered in the past. Here's what I normally do...

Just copy `"/etc/sysconfig/network-scripts/ifcfg-eth0"` to a new `"ifcfg-eth0:0"` file and change the details to match that of the new IP block. Then I restart the network. (All containers use `venet0`)

Now it's been a while since I did this myself, so maybe I'm missing something? But in the past this has always worked... After doing the above steps I just add the new IP to a container and there are no issues.

This time it doesn't seem to work. And yes, IP forwarding is enabled. And yes, the IPs are routed to the server correctly.

I'm just looking for a quick tip here... am I totally missing something?

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Subject: Re: Adding new block of IPs...

Posted by [subigo](#) on Wed, 28 Oct 2009 23:30:52 GMT

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Yeah. Scratch that...

I rebooted the server and everything looks good. Not sure why restarting the network itself didn't work. Oh well... all is good.

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