
Subject: CentOS 6 public static IP routing
Posted by [liftbrah](#) on Sat, 26 Oct 2013 22:57:57 GMT
[View Forum Message](#) <> [Reply to Message](#)

I was given 3 of /29 IP subnets to use with my hardware node.
The format of the IPs looks a bit like this:

Network 11.11.11.108
Gateway 11.11.11.109
Broadcast 11.11.11.115
Subnet Mask 255.255.255.248
Usable IPs 11.11.11.110 - 11.11.11.114

The hardware server has eth0 and venet0 adapters. Setting up an IP for the hardware server was simple by editing ifcfg-eth0.

How can I forward/route/etc these IPs so that when I create a container it has access to the internet (and the internet has access to the IP)? I have created several containers with IPs of xxx.xxx.xxx.111 to xxx.xxx.xxx.114 but I can't SSH into them. Thanks!

Subject: Re: CentOS 6 public static IP routing
Posted by [curx](#) on Tue, 29 Oct 2013 12:06:53 GMT
[View Forum Message](#) <> [Reply to Message](#)

have you:

- what kind of linux distribution is used?
 - enabled ip_forwarding on your host node and in your container?
 - any iptables rule activated aka firewall?
 - the ipv4 addr are not enabled and used on host node?
-