
Subject: Multiple /24's on a host and containers
Posted by [bithead2](#) on Thu, 27 Aug 2009 14:33:45 GMT
[View Forum Message](#) <> [Reply to Message](#)

What is the "right" way to assign 2 different /24's on a host node so that you can divvy up the IP addresses over multiple containers?

For example, let's say I want to do this on centos:

```
208.192.x.1/24
----- eth ---- CentOS OpenVZ Node ---- container 1 208.192.x.2
208.192.y.1/24 --      ---- .....| ---- container 2 208.192.y.2
```

Thanks,
CJ

Subject: Re: Multiple /24's on a host and containers
Posted by [tomp](#) on Fri, 28 Aug 2009 12:59:27 GMT
[View Forum Message](#) <> [Reply to Message](#)

Hi,

As i understand it, using venet, the host machine acts a router using /32 routing.

This means that as long as both subnets are correctly routed to the segment that the host machine is sitting in, the VPSs can use any mixture of IPs from either subnet.
