Subject: 2 network interfaces, 4 addresses 3 virtual servers Posted by linelect on Thu, 21 May 2009 12:42:18 GMT View Forum Message <> Reply to Message

There are two interfaces:

eth0 (MAC = Mac1, IP1 = A.B.101.43, IP2 = A.B.101.150) eth1 (MAC = Mac2, IP3 = A.B.102.52, IP4 = A.B.102.74)

```
HardwareNode (IP = IP1)
```

Required:

VPS1 (IP = IP2, must work through eth0) VPS2 (IP = IP3, must work through eth1) VPS3 (IP = IP4, must work through eth1)

How to customize?

Subject: Re: 2 network interfaces, 4 addresses 3 virtual servers Posted by kir on Thu, 21 May 2009 19:11:54 GMT View Forum Message <> Reply to Message

Just make sure that IP2 is A.B.101.XXX, IP3 is A.B.102.YYY and IP4 is A.B.102.ZZZ -- that is all what's needed.

Subject: Re: 2 network interfaces, 4 addresses 3 virtual servers Posted by linelect on Thu, 21 May 2009 19:17:15 GMT View Forum Message <> Reply to Message

And I end up with a 3 VPS with 2 ends and 4-addresses?

Page 1 of 1 ---- Generated from OpenVZ Forum