

---

Subject: IP assigning to container

Posted by [Mantas5](#) on Fri, 14 Feb 2014 21:26:16 GMT

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

---

I found a command on the OpenVZ wiki, and I would like to know more about it.

The command is:

`vzctl set CTID --ipadd a.b.c.d --save`

So, does this work with PUBLIC IPs? For Example I have 5 IPs assigned to my dedicated server, and I want to create 4 Containers each having different Public IP. So, only this command is needed or something more?

Thanks in advance.

---

---

Subject: Re: IP assigning to container

Posted by [Ales](#) on Sat, 15 Feb 2014 22:28:09 GMT

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

---

Of course it works for public IPs... The only thing you should make sure is that the other 4 IPs aren't bind to your ethernet card. So, keep one IP for your hardware node, release other 4 IPs and assign them to containers using the command you've mentioned.

---