

---

Subject: Only one IP - Share Hardware Node IP with Container except one port  
Posted by [Drakar](#) on Tue, 27 Aug 2013 23:46:39 GMT

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

---

I am thinking to have only one container in a machine but I have a limitation, the ISP only give me one IP for each machine.

Is possible with only one IP share it between hardware node and container but reserving a port, by example a SSH custom port to access to hardware node? Other idea could be that if I use a source IP that I could to access to hardware node and other ips will access to the container.

I don't want to use NAT because the container is good that works with the real IP and not private ips.

Thank you

---

---

Subject: Re: Only one IP - Share Hardware Node IP with Container except one port  
Posted by [Paparaciz](#) on Wed, 28 Aug 2013 07:31:22 GMT

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

---

<http://wiki.openvz.org/Nat>

---

---

Subject: Re: Only one IP - Share Hardware Node IP with Container except one port  
Posted by [Drakar](#) on Wed, 28 Aug 2013 08:03:47 GMT

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

---

Thank you Paparaciz but in my question I talk about avoid NAT because I need the real internet IP in the container because of panel licences and so on.

---