Subject: Re: OpenVZ Containers and ports for domains Posted by pol25 on Fri, 10 May 2013 06:16:00 GMT

View Forum Message <> Reply to Message

Yes sorry however no understand this and get errors for this things, if i have one domain this domain need DNS and this DNS go to ip, for example 35.345.65.76 it's my machine's ip

I can have 2 containers and in each case:

Container 1:

35.345.65.76:1080

Container 2:

35.345.65.76:1075

In the machine i install Debian with proxmox and no have any more

In each container i have 2 CP ISPConfig and in each container i have different OS in this case Centos 6.3

When i go add domains in each CP i need add domain and for example add www.mydomain.com ok all well

Now i go to for example name.com and put the ip of my server in this case: 35.345.65.76

The domain try access to this ip but never load the container where i put or add this domain, it's this point where i don't understand how i can redirect the domain in each case to container where i have the CP and until add the domain, because into DNS and A records of domains i can't put 35.345.65.76:1080. impossible put port - , etc , it's this point where i can't understand if it's possible appoint domain to container or different containers with the same ip but with other port - port of container - , many people into OVH tell me this it's impossible and i need ipfailover

I understand sure there is method for when domain go to ip this ip can detect domain and redirect in mode automatic or manual i don't know but i supose it's possible because really all containers use NAT and use private IP

Sorry for this long text and thank's for all possible help at this point i can't progress, regards