Subject: Using private ip for containers with public ip for the hardware node Posted by kavita.gupta82 on Tue, 04 Nov 2008 10:56:19 GMT

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I have successfully installed openvz and have even created a container. I have used pivate ip for the container. I m able to access Internet from my container using Ip tables. But I m facing issue in making it visible to the Internet so that it can be accessed from the Internet the way HN can be accessed. Iptables allow only web services to be available but I want container to be completly available when accessed from the internet.

Subject: Re: Using private ip for containers with public ip for the hardware node Posted by kenjy on Tue, 04 Nov 2008 16:55:41 GMT

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Well then your container nees a public IP.

Subject: Re: Using private ip for containers with public ip for the hardware node Posted by kavita.gupta82 on Wed, 05 Nov 2008 12:29:59 GMT

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But there should be some way to make private ips visible. I dont have public ips available so need some way to make private ips visible.

Subject: Re: Using private ip for containers with public ip for the hardware node Posted by khorenko on Mon, 10 Nov 2008 08:09:20 GMT

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Hi,

well, you can configure iptables on a Hardware Node in such a way that packets received on the Hardware Node on port X will be forwarded to some Container to port Y if this is what you need.

Then to reach Container you'll need access Hardware Node's IP and use port X.

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Konstantin