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Subject: Re: iptables and multiport modul in openvz  
Posted by [nicolas\\_79](#) on Wed, 18 Nov 2009 08:22:28 GMT  
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Hi fernandomm,

fernandomm wrote on Tue, 17 November 2009 18:54  
Did you run depmod -a on the host server?

You will have to run depmod -a in the container. Probably it will then tell you that the target directory (/lib/modules/2.6.26-2-openvz-amd64/) does not exist. create it as root and then re-run depmod -a. iptables should then work with all loaded modules.

fernandomm wrote on Tue, 17 November 2009 18:54  
The strange thing is that APF works on containers running CentOS.

as far as i can see the problem lies in the fact that the depmod file was not created in the debian template / container. this probably is based on the fact that this module dependency file normally is created when the kernel image is installed. as this is not necessary when using openvz it has to be done manually and is not described in the "debian template creation instructions" found in the wiki.

Since it works out for CentOS i could imagine that either the CentOS template contained this informations already (perhaps it was a preconfigured download) or something similar.

best regards

nicolas

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