Subject: iptables inside of containers on a CentOS 6 HN? Posted by curtis\_isparks on Fri, 25 Sep 2015 18:35:46 GMT

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In the past, running iptables inside of a container has required loading the xt\_tcpudp kernel module on the host node, but that no longer works on CentOS 6:

# modprobe xt\_tcpudp

FATAL: Module xt\_tcpudp not found.

The outdated OpenVZ documentation says, "Note: xt\_tcpudp module seem to be included in the kernel packages of Debian 6, but not of CentOS 6."...

h-t-t-p-s://openvz.org/Setting\_up\_an\_iptables\_firewall#Setting\_up\_a\_firewall\_that\_allows\_per-con tainer\_configuration (url masked because my profile is too new to post links)

But, the above page also still refers to the obsolete IPTABLES= option (the option is now called IPTABLES\_MODULES=), so I don't know if anything on that page is valid anymore.

This is with the current OpenVZ stable kernel(2.6.32-042stab111.11) on CentOS 6.7.

The download page makes is look like CentOS 6 is stable and supported. Is that not the case? Is CentOS 5 a better platform for the stable version of OpenVZ?