
Subject: FATAL: Module xt_tcpudp not found.
Posted by [BadAss](#) on Fri, 06 Feb 2015 12:24:25 GMT
[View Forum Message](#) <> [Reply to Message](#)

I'm trying to install OpenVPN package on a CentOS 6 distro in a OVZ container. Everything goes ok, until i want to setup iptables. When i put in a string i get:

Quote:"iptables: No chain/target/match by that name"

So, i checked the manual and came by
Setting_up_an_iptables_firewall#Setting_up_a_firewall_that_allows_per-container_configuration
(sorry, can't place links). I tried all what is says, but i got stuck with:

Quote:# modprobe xt_tcpudp
FATAL: Module xt_tcpudp not found.

I have kernel 2.6.32-042stab094.7 #1 SMP Wed Oct 22 12:43:21 MSK 2014 x86_64 x86_64
x86_64 GNU/Linux and it looks like module xt_tcpudp isn't even there. Modules.dep also does not show it.

How can i run this module without error?

Subject: Re: FATAL: Module xt_tcpudp not found.
Posted by [curtis_isparks](#) on Fri, 25 Sep 2015 18:13:03 GMT
[View Forum Message](#) <> [Reply to Message](#)

I know this is a pretty old thread, but did you ever figure out how to solve this issue? OpenVZ on CentOS 6 seems pretty useless without this.

Subject: Re: FATAL: Module xt_tcpudp not found.
Posted by [curtis_isparks](#) on Fri, 25 Sep 2015 22:50:00 GMT
[View Forum Message](#) <> [Reply to Message](#)

Maybe xt_tcpudp is no longer required. The documentation made it sound like this was required to make iptables work inside of containers. It seems to be working without it.
