
Subject: Installing CSF in hardware node
Posted by [selva](#) on Tue, 09 Mar 2010 15:13:53 GMT
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I have installed CSF firewall in openvz hardware / main node . When i start the csf the vps inside the node not accessable even not pingng . how to enable this so that when csf is started in main node the vps are also accessable

Subject: Re: Installing CSF in hardware node
Posted by [maratrus](#) on Fri, 12 Mar 2010 15:33:34 GMT
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Dear selva,

as you know CSF is a set of services (or just a single service - I'm not sure) that provides you with firewall settings on your computer. Not surprisingly, it has to be tuned properly to work as good as you want. Your question is all about CSF not about OpenVZ. It's difficult to answer it because people looking through it don't have to be CSF guru (but there is a big chance that CSF guru is looking through OpenVZ forum). Evidently, you have to "open" somehow venet0 interface to be able to communicate with your VEs.

BTW, it may be helpful in your case

<http://tutorials.ausweb.com.au/web/Tutorials/VPS-hosting-tutorials/How-to-install-CSF-Firewall-on-virtuozzo/>

Subject: Re: Installing CSF in hardware node
Posted by [cheitac](#) on Mon, 23 Jan 2012 10:28:44 GMT
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you can skip "venet0" in /etc/csf/csf.conf line: (ETH_DEVICE_SKIP = "venet0") it should work. after that csf -r.

Subject: Re: Installing CSF in hardware node
Posted by [mangelot](#) on Tue, 24 Jan 2012 13:14:23 GMT
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in /etc/csf folder create an file "csfpre.sh"
add following inside:

```
iptables -A INPUT -i venet0 -j ACCEPT
iptables -A OUTPUT -o venet0 -j ACCEPT
iptables -A FORWARD -j ACCEPT -p all -s 0/0 -i venet0
```

```
iptables -A FORWARD -j ACCEPT -p all -s 0/0 -o venet0
```

/etc/csf/csfpre.sh is executed before all the other iptables statements when csf is started, by default the file is not created.

the file stays there after update complete csf.

so no worries, you have to add it every time again after csf update. (/etc/csf/csf -u)

regards Marco

Subject: Re: Installing CSF in hardware node

Posted by [astrovps](#) on Tue, 28 Feb 2012 14:18:41 GMT

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Which port (tcp/udp) should be opened for hardware node?
