Subject: About commands and firewall rule Posted by sachin on Mon, 24 Aug 2009 13:27:12 GMT

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Hello,

After login via SSH, I got the message "Operation not supported" when using below command setfacl -R -m d:u:vmail:rwx,g:vmail:rwx /var/mailbox

As below list, it's quit different from normal machine, my mount point to "/" is "/dev/simfs", but which is NOT listed in file fstab and NOT shows by command "mount", so I don't know how to add "acl" option to /etc/fstab

[root@vps]# mount

/dev/simfs on / type simfs (rw)

/proc on /proc type proc (rw)

/sys on /sys type sysfs (rw)

none on /dev type tmpfs (rw)

none on /dev/pts type devpts (rw)

none on /proc/sys/fs/binfmt\_misc type binfmt\_misc (rw)

[root@vps]# df -h

Filesystem Size Used Avail Use% Mounted on

/dev/simfs 59G 3.4G 56G 6% /

none 5.9G 4.0K 5.9G 1% /dev

[root@vps]# cat /etc/fstab

none /dev/pts devpts rw 0 0

when using the firewall rule I mentioned before, the error message below will show:

iptables: Unknown error 4294967295

it seems the kernel is NOT enable to support iptable function "hashlimit"

And, the ssh idle time is too short, after connect to VPS via SSH, only 1~2 minute idle, then the connection will be auto-closed.

I believe that which causes by your node setting.

pls help me to solve these problems.

Subject: Re: About commands and firewall rule Posted by curx on Mon, 24 Aug 2009 16:00:44 GMT

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Hi.

1) imo ... acl on simfs isnt supported ...

on starting the container the step are done:

first mounting the private local storage /vz/private/<CTID> to /vz/root/<CTID>

in the containers context the /-mount type is shown as simfs, to handle file and user quota via the kernel module simfs

CT0 (=HardwareNode) # modinfo simfs

[...]

description: Open Virtuozzo Simulation of File System

license: GPL v2

[...]

2)

- >> when using the firewall rule I mentioned before, the error message below will show:
- >> iptables: Unknown error 4294967295
- >> it seems the kernel is NOT enable to support iptable function "hashlimit"
- ... btw, can you please pase the whole iptables rule, this error occurs

Seem on the hardware node the iptables module "ipt\_hashlimit" isn't loaded and your ct shows nore hashlimit in the proc ip\_tables\_matches

# vzctl exec 102 'grep hash /proc/net/ip\_tables\_matches '

Bye,

Thorsten