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Subject: iptables\_32bit in VE\_32bit on x86\_64 VE0, kernel Oops occurs

Posted by [saimon](#) on Mon, 22 Oct 2007 14:49:56 GMT

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Bug\_Subject: on the core 2.6.18-8.1.14.el5.028stab045.1sa1 x86\_64 when using iptables\_32bit in VE\_32bit, kernel Oops occurs

The "shorewall-shell-4.0.4" version is used (it does not depend on version)

When performing

```
# shorewall trace restart,
```

kernel Oops "bug\_ipt\_hashlimit.txt" occurs in the following line:

```
/sbin/iptables -A fooX1234 -m hashlimit --hashlimit 4 --hashlimit-burst 5 --hashlimit-name  
fooX1234 --hashlimit-mode dstip -j ACCEPT
```

When autostarting shorewall in VE during VE start process, kernel Oops "bug\_ipt\_recent.txt" occurs.

The problem can be avoided by unloading the following modules on VE0.

```
rmmod ipt_recent
```

```
rmmod ipt_hashlimit
```

See loading and dump logs in the attachment.

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## File Attachments

1) [files.tar.bz2](#), downloaded 423 times

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