Subject: Re: error with centos 5 template in centos 5 host Posted by Roberto Pereyra on Wed, 24 Oct 2007 15:09:37 GMT

View Forum Message <> Reply to Message

```
cat /etc/sysctl.conf
# Kernel sysctl configuration file for Red Hat Linux
# For binary values, 0 is disabled, 1 is enabled. See sysctl(8) and
# sysctl.conf(5) for more details.
# Controls IP packet forwarding
net.ipv4.ip forward = 1
# Controls source route verification
net.ipv4.conf.default.rp_filter = 1
# Do not accept source routing
net.ipv4.conf.default.accept source route = 0
# Controls the System Request debugging functionality of the kernel
kernel.sysrq = 1
# Controls whether core dumps will append the PID to the core filename
# Useful for debugging multi-threaded applications
kernel.core_uses_pid = 1
# Controls the use of TCP syncookies
net.ipv4.tcp syncookies = 1
# Controls the maximum size of a message, in bytes
kernel.msgmnb = 65536
# Controls the default maxmimum size of a mesage queue
kernel.msgmax = 65536
# Controls the maximum shared segment size, in bytes
kernel.shmmax = 4294967295
# Controls the maximum number of shared memory segments, in pages
kernel.shmall = 268435456
net.ipv4.conf.default.proxy_arp = 0
net.ipv4.conf.default.send_redirects = 1
net.ipv4.conf.all.send redirects = 0
```

> Can you give access to your HW?

yes I can ssh access from HN. to VN and from VN ping to HN but can't ping to my gateway

roberto

--

Ing. Roberto Pereyra ContenidosOnline http://www.contenidosonline.com.ar

Get secure managed email for your own domain with Hushmail Business - http://www.hushmail.com/business?l=503&a=3211