

## [ ]Centos DenyHosts SSH

Administrator

, 22 2013 15:15 - , 22 2013 15:45

---

: <http://www.centoscn.com/CentosSecurity/CentosSafe/2013/0724/473.html>

: <http://free.yes81.net/yes81/view-11072.html>

ssh ssh vps , s  
sh Linux  
VPS IP hosts.deny IP denyhosts  
/var/log/secure redhat Fedora  
Core IP SSH IP /etc/hosts.deny IP 。

DenyHosts <http://denyhosts.sourceforge.net/>

1、 DenyHosts

```
# wget http://www.centoscn.com/tool/DenyHosts-2.6.tar.gz
```

```
# tar zxvf DenyHosts-2.6.tar.gz
```

```
# cd DenyHosts-2.6
```

2、 、

```
# python setup.py install
```

```
/usr/share/denyhosts/ ,
```

```
# cd /usr/share/denyhosts/
```

```
# cp denyhosts.cfg-dist denyhosts.cfg
```

```
# cp daemon-control-dist daemon-control
```

```
centos vi denyhosts.cfg daemon-control
```

```
denyhosts
```

```
# chown root daemon-control
```

```
# chmod 700 daemon-control
```

```
# ./daemon-control start
```

```
DenyHosts
```

```
# cd /etc/init.d
```

```
# ln -s /usr/share/denyhosts/daemon-control denyhosts
```

```
# chkconfig --add denyhosts
```

```
# chkconfig --level 2345 denyhosts on
```

## [ ]Centos DenyHosts SSH

Administrator

, 22 2013 15:15 - , 22 2013 15:45

---

/etc/rc.local

```
# echo "/usr/share/denyhosts/daemon-control start" >> /etc/rc.local
```

DenyHosts denyhosts.cfg

SECURE\_LOG = /var/log/secure

```
#sshd
```

HOSTS\_DENY = /etc/hosts.deny

```
#
```

PURGE\_DENY = 5m

#

BLOCK\_SERVICE = sshd

#

BLOCK\_SERVICE = ALL

DENY\_THRESHOLD\_INVALID = 1

#

DENY\_THRESHOLD\_VALID = 10

#

DENY\_THRESHOLD\_ROOT = 5

# root

HOSTNAME\_LOOKUP=NO

#

DAEMON\_LOG = /var/log/denyhosts

README VPS VPSer  
VPS

-----

#service denyhost start

starting DenyHosts: /usr/bin/env python /usr/bin/denyhosts.py --daemon  
--config=/usr/share/denyhosts/denyhosts.cfg

python: can't open file '/usr/bin/denyhosts.py': [Errno 2] No such file or directory

[ ] Administrator

[ ], 22 [ ] 2013 15:15 - [ ] [ ], 22 [ ] 2013 15:45

---

[ ] [ ]

```
PYTHON_BIN = "/usr/bin/env python" -> PYTHON_BIN = "/usr/local/bin/python2.7"
(python [ ] [ ] [ ])
```