

# ubuntu SSH

“ IP | SSH | IP

```
sudo tail -f /var/log/auth.log
```

```
ubuntu@VM-188-216-ubuntu:~$ sudo tail -f /var/log/auth.log
Sep 21 13:52:01 localhost sshd[1884]: Disconnected from 203.78.141.222 port 50176 [preauth]
Sep 21 13:52:01 localhost sshd[1877]: Failed password for root from 65.50.209.87 port 43328 ssh2
Sep 21 13:52:02 localhost sshd[1877]: Received disconnect from 65.50.209.87 port 43328:11: Bye Bye [preauth]
Sep 21 13:52:02 localhost sshd[1877]: Disconnected from 65.50.209.87 port 43328 [preauth]
Sep 21 13:52:03 localhost sshd[1874]: pam_unix(sshd:auth): authentication failure; logname= uid=0 euid=0 tty=ssh ruser= rhost=118.97.119.130 user=root
Sep 21 13:52:05 localhost sshd[1874]: Failed password for root from 118.97.119.130 port 36190 ssh2
Sep 21 13:52:05 localhost sshd[1874]: Received disconnect from 118.97.119.130 port 36190:11: Bye Bye [preauth]
Sep 21 13:52:05 localhost sshd[1874]: Disconnected from 118.97.119.130 port 36190 [preauth]
Sep 21 13:52:11 localhost sudo: ubuntu : TTY=pts/0 ; PWD=/home/ubuntu ; USER=root ; COMMAND=/usr/bin/tail -f /var/log/auth.log
Sep 21 13:52:11 localhost sudo: pam_unix(sudo:session): session opened for user root by ubuntu(uid=0)
```

```
root
```

```
sudo grep "Failed password for root" /var/log/auth.log | awk '{print $11}' | sort | uniq -c |
sort -nr | more
3579 111.198.159.85
1185 111.229.204.86
457 121.89.198.64
109 112.85.236.98
106 36.94.17.242
99 45.141.84.126
89 129.28.163.90
83 111.231.87.10
77 64.225.53.232
77 122.155.202.93
72 64.225.126.22
72 113.57.170.50
72 103.117.120.47
71 45.232.244.5
71 138.197.149.97
70 134.175.154.93
67 159.65.100.44
67 120.131.13.186
67 104.248.205.67
64 152.32.222.192
61 150.136.40.83
```

```
59 188.170.13.225
```

```
59 178.128.14.102
```

```
root
```

```
sudo grep "Failed password for invalid user" /var/log/auth.log | awk '{print $13}' | sort |  
uniq -c | sort -nr | more  
1812 111.198.159.85  
645 111.229.204.86  
275 45.141.84.126  
85 36.94.17.242  
85 112.85.236.98  
56 111.231.87.10  
55 172.103.3.143  
52 211.253.26.117  
51 129.28.163.90  
50 134.175.154.93
```

1. `SSH` `root`

```
/etc/ssh/sshd_config
```

```
sudo vim /etc/ssh/sshd_config
```

```
Port 1234 #
```

```
PermitRootLogin no
```

```
sudo service sshd restart
```

2. `RSA`

```
SSH
```

```
#
```

```
ssh-keygen -t rsa
```

```
#
```

```
ssh-copy-id -i .ssh/id_rsa.pub server
```

```

#      .ssh/id_rsa.pub      .ssh
# $ scp .ssh/id_rsa.pub server: ~/.ssh

#
cd ~/.ssh/

mv id_rsa.pub authorized_keys

chmod 400 authorized_keys

vim /etc/ssh/sshd_config

RSAAuthentication yes #RSA
PubkeyAuthentication yes #
AuthorizedKeysFile .ssh/authorized_keys #
PasswordAuthentication no #
PermitEmptyPasswords no #
UsePAM no # PAM

#
sudo service sshd restart

```

### 3. denyhosts

```
denyhosts | Python | sshd | IP | /etc/hosts.deny | IP | denyhosts
```

```
ubuntu 16.04 | SSH | RESET_ON_SUCCESS = yes # | ip5 | iptables | iptables | IP | RESET_ON_SUCCESS |
denyhosts | Shell
```

```
ubuntu 16.04 | ,
```

```

#
touch ~/install.sh

#      ,      SSH
#      denyhosts      iptables
echo "sudo apt-get install denyhosts" >> ~/install.sh

#
echo "sudo sed -i 's/^#RESET_ON_SUCCESS/RESET_ON_SUCCESS/g' /etc/denyhosts.conf" >>

```

```
~/install.sh

#
echo "sudo service denyhosts restart" >> ~/install.sh

#
sudo bash ~/install.sh
```

`/etc/denyhosts.conf`

```
sudo vim /etc/denyhosts.conf

SECURE_LOG = /var/log/auth.log #ssh
HOSTS_DENY = /etc/hosts.deny #
PURGE_DENY = #
BLOCK_SERVICE = sshd #
DENY_THRESHOLD_INVALID = 5 #
DENY_THRESHOLD_VALID = 10 #
DENY_THRESHOLD_ROOT = 1 # root
DENY_THRESHOLD_RESTRICTED = 1
WORK_DIR = /var/lib/denyhosts #
SUSPICIOUS_LOGIN_REPORT_ALLOWED_HOSTS=YES
HOSTNAME_LOOKUP=YES #
LOCK_FILE = /var/run/denyhosts.pid # ID
ADMIN_EMAIL = root@localhost # ,
SMTP_HOST = localhost
SMTP_PORT = 25
SMTP_FROM = DenyHosts <nobody@localhost>
SMTP_SUBJECT = DenyHosts Report
AGE_RESET_VALID=5d # 0 ( h d m w y )
AGE_RESET_ROOT=25d
AGE_RESET_RESTRICTED=25d
AGE_RESET_INVALID=10d
RESET_ON_SUCCESS = yes # ip 0
DAEMON_LOG = /var/log/denyhosts #
DAEMON_SLEEP = 30s #
DAEMON_PURGE = 1h # HOSTS_DENY , PURGE_DENY
```

`/etc/hosts.deny` | 3 |

```
sudo cat /etc/hosts.deny | wc -l
```

```
3
```

[ubuntu 16.04](#) | [denyhosts](#) | [BUG](#) | [iptables](#) | [Iptables not persistent](#)

- [VPS](#) [SSH](#)
- [Meaning of "Connection closed by xxx \[preauth\]" in sshd logs](#)
- [denyhosts keeps adding back my IP](#)
- [fail2ban](#) [SSH](#)

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Revision #1

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