



# Installation

```
sudo apt-get fail2ban sendmail
```

# Konfiguration

Erstellen der Config-Files

```
cp /etc/fail2ban/jail.conf /etc/fail2ban/jail.local
```

Konfigurations-File für fail2ban ist unter /etc/fail2ban/fail2ban.conf zu finden

[fail2ban.conf](#)

```
# Fail2Ban configuration file
#
# Author: Cyril Jaquier
#
# $Revision: 629 $
#
[Definition]

# Option: loglevel
# Notes.: Set the log level output.
#          1 = ERROR
#          2 = WARN
#          3 = INFO
#          4 = DEBUG
# Values: NUM  Default: 3
#
loglevel = 3

# Option: logtarget
# Notes.: Set the log target. This could be a file, SYSLOG, STDERR or
STDOUT.
#          Only one log target can be specified.
# Values: STDOUT STDERR SYSLOG file  Default: /var/log/fail2ban.log
#
logtarget = /var/log/fail2ban.log

# Option: socket
# Notes.: Set the socket file. This is used to communicate with the
daemon. Do
#          not remove this file when Fail2ban runs. It will not be
possible to
```

```
#           communicate with the server afterwards.
# Values: FILE  Default: /var/run/fail2ban/fail2ban.sock
#
socket = /var/run/fail2ban/fail2ban.sock
```

Nachfolgendes File ist für die einzelnen blockbaren Dienste:

/etc/fail2ban/jail.local

### jail.local

```
# Fail2Ban configuration file.
#
# This file was composed for Debian systems from the original one
# provided now under /usr/share/doc/fail2ban/examples/jail.conf
# for additional examples.
#
# To avoid merges during upgrades DO NOT MODIFY THIS FILE
# and rather provide your changes in /etc/fail2ban/jail.local
#
# Author: Yaroslav O. Halchenko <debian@onerussian.com>
#
# $Revision: 281 $
#
# The DEFAULT allows a global definition of the options. They can be
# override
# in each jail afterwards.

[DEFAULT]

# "ignoreip" can be an IP address, a CIDR mask or a DNS host
ignoreip = 127.0.0.1
bantime = 86400
maxretry = 3

# "backend" specifies the backend used to get files modification.
Available
# options are "gamin", "polling" and "auto".
# yoh: For some reason Debian shipped python-gamin didn't work as
expected
#      This issue left ToDo, so polling is default backend for now
backend = polling

#
# Destination email address used solely for the interpolations in
# jail.{conf,local} configuration files.
destemail = patrick.schindelmann@googlemail.com

#
```

```
# ACTIONS
#
# Default banning action (e.g. iptables, iptables-new,
# iptables-multiport, shorewall, etc) It is used to define
# action_* variables. Can be overriden globally or per
# section within jail.local file
banaction = iptables-multiport

# email action. Since 0.8.1 upstream fail2ban uses sendmail
# MTA for the mailing. Change mta configuration parameter to mail
# if you want to revert to conventional 'mail'.
mta = sendmail

# Default protocol
protocol = tcp

#
# Action shortcuts. To be used to define action parameter

# The simplest action to take: ban only
action_ = %(banaction)s[name=%(__name__)s, port"%(port)s",
protocol"%(protocol)s"]

# ban & send an e-mail with whois report to the destemail.
action_mw = %(banaction)s[name=%(__name__)s, port"%(port)s",
protocol"%(protocol)s"]
    %(mta)s-whois[name=%(__name__)s, dest"%(destemail)s",
protocol"%(protocol)s"]

# ban & send an e-mail with whois report and relevant log lines
# to the destemail.
action_mwl = %(banaction)s[name=%(__name__)s, port"%(port)s",
protocol"%(protocol)s"]
    %(mta)s-whois-lines[name=%(__name__)s,
dest"%(destemail)s", logpath"%(logpath)s"]

# Choose default action. To change, just override value of 'action'
# with the
# interpolation to the chosen action shortcut (e.g. action_mw,
# action_mwl, etc) in jail.local
# globally (section [DEFAULT]) or per specific section
action = %(action_mwl)s

#
# JAILS
#
# Next jails corresponds to the standard configuration in Fail2ban 0.6
which
# was shipped in Debian. Enable any defined here jail by including
```

```
#  
# [SECTION_NAME]  
# enabled = true  
  
#  
# in /etc/fail2ban/jail.local.  
#  
# Optionally you may override any other parameter (e.g. banaction,  
# action, port, logpath, etc) in that section within jail.local  
  
[ssh]  
  
enabled = true  
port = ssh  
filter = sshd  
logpath = /var/log/auth.log  
maxretry = 4  
  
# Generic filter for pam. Has to be used with action which bans all  
ports  
# such as iptables-allports, shorewall  
[pam-generic]  
  
enabled = false  
# pam-generic filter can be customized to monitor specific subset of  
'tty's  
filter = pam-generic  
# port actually must be irrelevant but lets leave it all for some  
possible uses  
port = all  
banaction = iptables-allports  
port = anyport  
logpath = /var/log/auth.log  
maxretry = 6  
  
[xinetd-fail]  
  
enabled = false  
filter = xinetd-fail  
port = all  
banaction = iptables-multiport-log  
logpath = /var/log/daemon.log  
maxretry = 2  
  
[ssh-ddos]  
  
enabled = false  
port = ssh  
filter = sshd-ddos  
logpath = /var/log/auth.log  
maxretry = 6
```

```
#  
# HTTP servers  
#  
  
[apache]  
  
enabled = false  
port = http,https  
filter = apache-auth  
logpath = /var/log/apache/*/*error.log  
maxretry = 6  
  
# default action is now multiport, so apache-multiport jail was left  
# for compatibility with previous (<0.7.6-2) releases  
[apache-multiport]  
  
enabled = false  
port = http,https  
filter = apache-auth  
logpath = /var/log/apache/*/*error.log  
maxretry = 6  
  
[apache-noscript]  
  
enabled = false  
port = http,https  
filter = apache-noscript  
logpath = /var/log/apache/*/*error.log  
maxretry = 6  
  
[apache-overflows]  
  
enabled = false  
port = http,https  
filter = apache-overflows  
logpath = /var/log/apache/*/*error.log  
maxretry = 2  
  
#  
# FTP servers  
#  
  
[vsftpd]  
  
enabled = true  
port = ftp,ftp-data,ftps,ftps-data  
filter = vsftpd  
logpath = /var/log/vsftpd.log  
# or overwrite it in jails.local to be  
# logpath = /var/log/auth.log
```

```
# if you want to rely on PAM failed login attempts
# vsftpd's failregex should match both of those formats
maxretry = 4
```

#### [proftpd]

```
enabled = false
port = ftp,ftp-data,ftps,ftps-data
filter = proftpd
logpath = /var/log/proftpd/proftpd.log
maxretry = 6
```

#### [wuftpd]

```
enabled = false
port = ftp,ftp-data,ftps,ftps-data
filter = wuftpd
logpath = /var/log/auth.log
maxretry = 6
```

```
#  
# Mail servers  
#
```

#### [postfix]

```
enabled = false
port = smtp,ssmtp
filter = postfix
logpath = /var/log/mail.log
```

#### [couriersmtp]

```
enabled = false
port = smtp,ssmtp
filter = couriersmtp
logpath = /var/log/mail.log
```

```
#  
# Mail servers authenticators: might be used for smtp,ftp,imap  
servers, so  
# all relevant ports get banned  
#
```

#### [courierauth]

```
enabled = false
port    = smtp,ssmtp,imap2,imap3,imaps,pop3,pop3s
filter   = courierlogin
logpath  = /var/log/mail.log

[sasl]

enabled = false
port    = smtp,ssmtp,imap2,imap3,imaps,pop3,pop3s
filter   = sasl
logpath  = /var/log/mail.log

# DNS Servers

# These jails block attacks against named (bind9). By default, logging
is off
# with bind9 installation. You will need something like this:
#
# logging {
#     channel security_file {
#         file "/var/log/named/security.log" versions 3 size 30m;
#         severity dynamic;
#         print-time yes;
#     };
#     category security {
#         security_file;
#     };
# }
#
# in your named.conf to provide proper logging

# Word of Caution:
# Given filter can lead to DoS attack against your DNS server
# since there is no way to assure that UDP packets come from the
# real source IP
[named-refused-udp]

enabled = false
port    = domain,953
protocol = udp
filter   = named-refused
logpath  = /var/log/named/security.log

[named-refused-tcp]

enabled = false
port    = domain,953
protocol = tcp
```

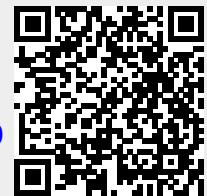
```
filter    = named-refused
logpath  = /var/log/named/security.log
```

## Server starten

```
sudo /etc/init.d/fail2ban start
```

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