Subject: fail2ban for all containers Posted by narcisgarcia on Mon, 20 Dec 2010 22:37:25 GMT View Forum Message <> Reply to Message

I've tested the following and works configured on the hardware node (host):

```
/etc/fail2ban/jail.local
[ssh-container-777]
enabled
             = true
filter
          = sshd
logpath
            = /vz/private/777/var/log/auth.log
maxretry
             = 6
action
            = route
/etc/fail2ban/action.d/route.conf
# Fail2Ban configuration file
#
# Author: Narcis Garcia, based on FAQforge admin idea.
#
# $Revision: 1 $
#
[Definition]
# Option: actionstart
# Notes .: command executed once at the start of Fail2Ban.
# Values: CMD
#
actionstart =
# Option: actionstop
# Notes.: command executed once at the end of Fail2Ban
# Values: CMD
#
actionstop =
# Option: actioncheck
# Notes.: command executed once before each actionban command
# Values: CMD
#
actioncheck =
# Option: actionban
# Notes .: command executed when banning an IP. Take care that the
#
       command is executed with Fail2Ban user rights.
# Tags: <ip> IP address
#
       <failures> number of failures
```

```
<time> unix timestamp of the ban time
#
# Values: CMD
#
actionban = ip route add prohibit <ip>
# Option: actionunban
# Notes.: command executed when unbanning an IP. Take care that the
       command is executed with Fail2Ban user rights.
#
# Tags: <ip> IP address
       <failures> number of failures
#
       <time> unix timestamp of the ban time
#
# Values: CMD
#
actionunban = ip route del prohibit <ip>
[Init]
# Defaut variable values
#
name = default
```

```
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