

Linux

fail2ban - Abfragen

Alle gebannten IP's und in welchem jail herauszufinden ist bei fail2ban ziemlich aufwendig und unübersichtlich.

Deshalb hier ein paar Möglichkeiten

```
fail2ban-client status | grep "Jail list:" | sed "s/ //g" | awk '{split($2,a,",");for(i in a) system("fail2ban-client status " a[i])}' | grep "Status\|IP list"
```

Fail2ban nutzt die Datenbank sqlite3.

Diese lässt sich natürlich abfragen:

```
sqlite3 /var/lib/fail2ban/fail2ban.sqlite3 \  
"select datetime(timeofban, 'unixepoch', 'localtime') as startofban,  
datetime(timeofban + bantime, 'unixepoch', 'localtime') as endofban,  
ip, jail, bantime, bancount, data from bips  
where endofban > datetime('now', 'localtime')  
order by jail, endofban  
limit 10"
```

Show all IP address and its jail:

```
sqlite3 /var/lib/fail2ban/fail2ban.sqlite3 "select ip,jail from bips"
```

Show all unique IP address:

```
sqlite3 /var/lib/fail2ban/fail2ban.sqlite3 "select distinct ip from bips"
```

Show all unique IP address in sshd jail:

```
sqlite3 /var/lib/fail2ban/fail2ban.sqlite  
3 "select distinct ip from bips where jail='sshd'"
```

Show top 20 most banned IP address in all jails:

```
sqlite3 /var/lib/fail2ban/fail2ban.sqlite  
3  
"select jail,ip,count(*) as count from bips group by ip order by count desc limit 20  
"
```

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Eindeutige ID: #1129

Verfasser: n/a

Letzte Änderung: 2023-02-05 14:54