How to block specific countries from accessing your server

Applies to VoipNow 3.X.X and upper versions!

An increased number of VoIP attacks (mostly brute-force) coming from specific countries usually leads to excessive resource utilization. If successful, such attacks might eventually lead to fraud calls. One way to avoid this situation is by blocking specific countries - one or more.

Before starting

It is assumed that you are using a CentOS 7 server already having *iptables* and *ipset* installed. Run the following command in order to double check the availability of the packages:

yum list ipset iptables ipset-service iptables-services

In case all are listed under "Installed Packages" section, you can proceed forward. Otherwise, just install the missing packages. yum install ipset iptables ipset iptables ipset-service iptables-services

Step-by-step guide

1. Download the script.

wget -O blockcountry.pl https://raw.githubusercontent.com/4psa/voipnowtoolbox/master/blockcountry.pl

2. Install the required perl libraries using the following command. As one of them is available only on EPEL, the EPEL Repository must be added first:

yum install epel-release perl-libwww-perl perl-Locale-SubCountry

3. Edit the blockcountry.pl script and specify which countries you want to block. The list of countries is available here.

```
my @countries = (
    "PS",
    "SA",
    "TR",
    );
```

4. Run the blockcountry.pl script:

perl blockcountry.pl

The default policy is set to reject. The iptables rules for the above example look like this:

```
Chain INPUT (policy ACCEPT)
target prot opt source
                                      destination
         all -- 0.0.0.0/0
                                      0.0.0.0/0
REJECT
                                                         match-set Turkey src reject-with icmp-host-
unreachable
REJECT all -- 0.0.0.0/0
                                      0.0.0.0/0
                                                          match-set Saudi_Arabia src reject-with
icmp-host-unreachable
                                      0.0.0.0/0
REJECT all -- 0.0.0.0/0
                                                          match-set Palestinian_Territory_Occupied
src reject-with icmp-host-unreachable
```

If you want to add the iptables rules with ACCEPT or DROP instead of reject, you can call the script with -p parameter.

perl blockcountry.pl -p drop

It will add the iptables rule as follows:

```
Chain INPUT (policy ACCEPT)
target prot opt source destination
DROP all -- 0.0.0.0/0 0.0.0.0/0 match-set Turkey src
DROP all -- 0.0.0.0/0 0.0.0.0/0 match-set Saudi_Arabia src
DROP all -- 0.0.0.0/0 0.0.0.0/0 match-set
Palestinian_Territory_Occupied src
```

Daily refresh of the IP sets can be done via a cronjob like the one below:

```
* 1 * * * /usr/bin/perl /<path_to_the_script>/blockcountry.pl -r > /dev/null 2>&1
```

Replace <path_to_the_script> with the actual path toward the blockcountry.pl script.

If you need to flush the existing rules and destroy all the IP sets available, use the parameter -f like this:

perl blockcountry.pl -f

Just answer Yes or Y and all the rules and sets will be removed.

5. To preserve the rules during reboots, run the following command:

service iptables save && service ipset save

Make sure you do not mix up the countries, otherwise you might get yourself blocked.

To avoid such issues, it is recommended to start with a cronjob that will remove the rules. If no issues arise, the cronjob can be removed.

Related articles

- Primary and secondary server setup for 4PSA DNS Manager
 How to block specific countries from accessing your server
- How to find out how many DNS queries are being made
- How to dump zones remotely from a Plesk Windows server
 How to debug Asterisk and Kamailio