

**Table des matières**



```
ipset create idrive hash:net counters
ipset add idrive 185.20.71.0/24
ipset add idrive 207.199.149.0/24
ipset list idrive
ipset save > /etc/ipset.conf
```

```
cat << EOF > /etc/systemd/system/ipset-persistent.service
[Unit]
Description=ipset persistent configuration
Before=network.target

# ipset sets should be loaded before iptables
# Because creating iptables rules with names of non-existent sets is not possible
Before=netfilter-persistent.service
Before=ufw.service

ConditionFileNotEmpty=/etc/ipset.conf

[Service]
Type=oneshot
RemainAfterExit=yes
ExecStart=/sbin/ipset restore -exist -file /etc/ipset.conf
# Uncomment to save changed sets on reboot
# ExecStop=/sbin/ipset save -file /etc/ipset.conf
ExecStop=/sbin/ipset flush
ExecStopPost=/sbin/ipset destroy

[Install]
WantedBy=multi-user.target

RequiredBy=netfilter-persistent.service
EOF

systemctl enable ipset-persistent.service
```

```
/usr/lib/systemd/system/telegraf.service
```

```
[Service]
CapabilityBoundingSet=CAP_NET_RAW CAP_NET_ADMIN
AmbientCapabilities=CAP_NET_RAW CAP_NET_ADMIN
```

```
iptables -I INPUT -m set --match-set idrive src -j ACCEPT
iptables -L -v -n -x|grep idrive
```

From:  
<https://unix.ndlp.info/> - **Where there is a shell, there is a way**

Permanent link:  
[https://unix.ndlp.info/doku.php/informatique:nix:linux:linux\\_traffic\\_per\\_ip:traffic\\_par\\_ip](https://unix.ndlp.info/doku.php/informatique:nix:linux:linux_traffic_per_ip:traffic_par_ip)

Last update: **2025/11/06 14:06**