## 1 CheatSheet: IP Virtual Service - IPVS

Tools

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- $\bullet$  PDF Link: cheatsheet-ipvs-A4.pdf, Category: Tools
- $\bullet \ \operatorname{Blog} \ \operatorname{URL} \colon \texttt{https://cheatsheet.dennyzhang.com/cheatsheet-ipvs-A4}$
- Related posts: CheatSheet: shell, #denny-cheatsheets

File me Issues or star this repo.

## 1.1 ipvsadm

Name	Command
List IPVS services	sudo ipvsadm -l -n
Set up a new IPVS service	sudo ipvsadm -A -t 1.2.3.4:80 -s rr
Change scheduling mode to Round Robin	sudo ipvsadm -E -t 1.2.3.4:80 -s rr
Change scheduling mode to Weighted Round Robin	sudo ipvsadm -E -t 1.2.3.4:80 -s wrr
Delete virtual service	sudo ipvsadm -d -t 1.2.3.4:80 -r 172.17.0.3
Delete real server	sudo ipvsadm -D -t 1.2.3.4:80
Show stats	sudo ipvsadm -L -nstatsrate
Clear the whole table	sudo ipvsadm -C
Reference	Link: A minimal IPVS Load Balancer demo

## 1.2 ipvsadm Online Help

```
user@dennyzhang:~$ sudo ipvsadm --help
ipvsadm v1.28 2015/02/09 (compiled with popt and IPVS v1.2.1)
Usage:
  ipvsadm -A|E virtual-service [-s scheduler] [-p [timeout]] [-M netmask] [--pe persistence_engine] [-b scheduler]
  ipvsadm -D virtual-service
  ipvsadm -C
  ipvsadm -R
  ipvsadm -S [-n]
  ipvsadm -a|e virtual-service -r server-address [options]
  ipvsadm -d virtual-service -r server-address
  ipvsadm -L|l [virtual-service] [options]
  ipvsadm -Z [virtual-service]
  ipvsadm --set tcp tcpfin udp
  ipvsadm --start-daemon state [--mcast-interface interface] [--syncid sid]
  ipvsadm --stop-daemon state
  ipvsadm -h
Commands:
Either long or short options are allowed.
  --add-service
                - A
                             add virtual service with options
```

```
-E
--edit-service
                           edit virtual service with options
--delete-service -D
                           delete virtual service
                 -C
--clear
                           clear the whole table
                 -R
                           restore rules from stdin
--restore
--save
                 -S
                           save rules to stdout
--add-server
                 -a
                           add real server with options
--edit-server
                 -e
                           edit real server with options
--delete-server
                 -d
                           delete real server
--list
                 -L|-1
                           list the table
--zero
                 -Z
                           zero counters in a service or all services
--set tcp tcpfin udp
                           set connection timeout values
--start-daemon
                           start connection sync daemon
--stop-daemon
                           stop connection sync daemon
                           display this help message
--help
                 -h
```

```
virtual-service:
  --tcp-service|-t service-address
                                      service-address is host[:port]
  --udp-service|-u service-address
                                      service-address is host[:port]
  --sctp-service
                                      service-address is host[:port]
                    service-address
  --fwmark-service|-f fwmark
                                      fwmark is an integer greater than zero
Options:
  --ipv6
                -6
                                      fwmark entry uses IPv6
  --scheduler
                -s scheduler
                                      one of rr|wrr|lc|wlc|lblc|lblcr|dh|sh|sed|nq,
                                      the default scheduler is wlc.
                                      alternate persistence engine may be sip,
  --pe
                 engine
                                      not set by default.
  --persistent
                -p [timeout]
                                      persistent service
  --netmask
                -M netmask
                                      persistent granularity mask
  --real-server -r server-address
                                      server-address is host (and port)
  --gatewaying -g
                                      gatewaying (direct routing) (default)
                                      ipip encapsulation (tunneling)
  --ipip
                -i
                                      masquerading (NAT)
  --masquerading -m
  --weight
           -w weight
                                      capacity of real server
  --u-threshold -x uthreshold
                                      upper threshold of connections
  --1-threshold -y lthreshold
                                      lower threshold of connections
  --mcast-interface interface
                                      multicast interface for connection sync
                                      syncid for connection sync (default=255)
  --syncid sid
  --connection
                - C
                                      output of current IPVS connections
                                      output of timeout (tcp tcpfin udp)
  --timeout
  --daemon
                                      output of daemon information
  --stats
                                      output of statistics information
                                      output of rate information
  --rate
  --exact
                                      expand numbers (display exact values)
  --thresholds
                                      output of thresholds information
  --persistent-conn
                                      output of persistent connection info
                                      disable sorting output of service/server entries
  --nosort
  --sort
                                      does nothing, for backwards compatibility
                                      one-packet scheduling
  --ops
                -0
  --numeric
                -n
                                      numeric output of addresses and ports
  --sched-flags -b flags
                                      scheduler flags (comma-separated)
```

## 1.3 More Resources

License: Code is licenipus under MIT License.

https://medium.com/@benmeier\_/a-quick-minimal-ipvs-load-balancer-demo-d5cc42d0deb4 https://docs.huihoo.com/hpc-cluster/linux-virtual-server/HOWTO/LVS-HOWTO.ipvsadm.html