ARPTABLES-SAVE(8) ARPTABLES-SAVE(8)

#### **NAME**

arptables-save – dump arptables rules to stdout (nft-based)

# **SYNOPSIS**

```
arptables-save [-M modprobe] [-c]
arptables-save [-V]
```

# **DESCRIPTION**

**arptables-save** is used to dump the contents of an ARP Table in easily parseable format to STDOUT. Use I/O-redirection provided by your shell to write to a file.

# -M, --modprobe modprobe\_program

Specify the path to the modprobe program. By default, arptables-save will inspect /proc/sys/kernel/modprobe to determine the executable's path.

#### -c, --counters

Include the current values of all packet and byte counters in the output.

#### -V, --version

Print version information and exit.

#### **AUTHOR**

Jesper Dangaard Brouer <a href="mailto:sbrouer@redhat.com">brouer@redhat.com</a>>

# **SEE ALSO**

arptables-restore(8), arptables(8)

March 2019 1