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Red Hat Enterprise Linux Release 9.2 Manual Pages on 'arptables-save.8' command

\$ man arptables-save.8

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

This tool is deprecated in Red Hat Enterprise Linux. It is maintenance only and will not receive new features. New setups should use `nft(8)`. Existing setups should migrate to `nft(8)` when possible. See [?https://red.ht/nft_your_tables?](https://red.ht/nft_your_tables?) for details.

`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 ex?

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.

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SEE ALSO

arptables-restore(8), arptables(8), nft(8)

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