



*Full credit is given to the above companies including the OS that this PDF file was generated!*

## **Red Hat Enterprise Linux Release 9.2 Manual Pages on 'arptables-nft-restore.8' command**

**\$ man arptables-nft-restore.8**

ARPTABLES-RESTORE(8)

ARPTABLES-RESTORE(8)

### NAME

arptables-restore - Restore ARP Tables (nft-based)

### SYNOPSIS

arptables-restore

### 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-restore` is used to restore ARP Tables from data specified on STDIN or via a file as first argument. Use I/O redirection provided by your shell to read from a file

`arptables-restore`

`flushes` (deletes) all previous contents of the respective ARP Table.

Jesper Dangaard Brouer <brouer@redhat.com>

SEE ALSO

arptables-save(8), arptables(8), nft(8)

March 2019

ARPTABLES-RESTORE(8)