

NAME

ip-mroute – multicast routing cache management

SYNOPSIS

ip mroute show [[**to**] *PREFIX*] [**from** *PREFIX*] [**iif** *DEVICE*] [**table** *TABLE_ID*]

DESCRIPTION

mroute objects are multicast routing cache entries created by a user-level mrouting daemon (f.e. **pimd** or **mrouted**).

Due to the limitations of the current interface to the multicast routing engine, it is impossible to change **mroute** objects administratively, so we can only display them. This limitation will be removed in the future.

ip mroute show - list mroute cache entries

to *PREFIX* (**default**)

the prefix selecting the destination multicast addresses to list.

iif *NAME*

the interface on which multicast packets are received.

from *PREFIX*

the prefix selecting the IP source addresses of the multicast route.

table *TABLE_ID*

the table id selecting the multicast table. It can be **local**, **main**, **default**, **all** or a number.

SEE ALSO

ip(8)

AUTHOR

Original Manpage by Michail Litvak <mci@owl.openwall.com>