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Rocky Enterprise Linux 9.2 Manual Pages on command 'ip-mptcp.8'

\$ man ip-mptcp.8			
IP-MPTCP(8)		Linux	IP-MPTCP(8)
NAME			
	ip-mptcp - MPTCP path manager configuration		
SYNOPSIS			
	ip [ OPTIONS ] mptcp { endpoint   limits   help }		
	ip mptcp endpoint add IFADDR [ port PORT ] [ dev IFNAME ] [ id ID ] [		
	FLAG-LIST ]		
	ip mptcp endpoint delete id ID [ IFADDR ]		
	ip mptcp endpoint change [ id ID ] [ IFADDR ] [ port PORT ] CHANGE-OPT		
	ip mptcp endpoint show [ id ID ]		
	ip mptcp endpoint flush		
	FLAG-LIST := [ FLAG-LIST ] FLAG		
	FLAG := [ signal   subflow   backup   fullmesh ]		
	CHANGE-OPT := [ backup   nobackup   fullmesh   nofullmesh ]		
	ip mptcp limits set [ subflow SUBFLOW_NR ] [ add_addr_accepted		
	ADD_ADDR_ACCI	EPTED_NR ]	
	ip mptcp limits show		

ip mptcp monitor

## DESCRIPTION

MPTCP is a transport protocol built on top of TCP that allows TCP con? nections to use multiple paths to maximize resource usage and increase redundancy. The ip-mptcp sub-commands allow configuring several aspects of the MPTCP path manager, which is in charge of subflows creation: The endpoint object specifies the IP addresses that will be used and/or announced for additional subflows: ip mptcp endpoint add add new MPTCP endpoint ip mptcp endpoint delete delete existing MPTCP endpoint ip mptcp endpoint show get existing MPTCP endpoint ip mptcp endpoint flush flush all existing MPTCP endpoints IFADDR An IPv4 or IPv6 address. When used with the delete id operation, an IFADDR is only included when the ID is 0. PORT When a port number is specified, incoming MPTCP subflows for al? ready established MPTCP sockets will be accepted on the speci? fied port, regardless the original listener port accepting the first MPTCP subflow and/or this peer being actually on the client side.

ID is a unique numeric identifier for the given endpoint

signal The endpoint will be announced/signaled to each peer via an

MPTCP ADD\_ADDR sub-option. Upon reception of an ADD\_ADDR sub-op?

tion, the peer can try to create additional subflows, see

ADD\_ADDR\_ACCEPTED\_NR.

## subflow

If additional subflow creation is allowed by the MPTCP limits, the MPTCP path manager will try to create an additional subflow using this endpoint as the source address after the MPTCP con? nection is established.

backup If this is a subflow endpoint, the subflows created using this endpoint will have the backup flag set during the connection process. This flag instructs the peer to only send data on a given subflow when all non-backup subflows are unavailable. This does not affect outgoing data, where subflow priority is deter? mined by the backup/non-backup flag received from the peer fullmesh

If this is a subflow endpoint and additional subflow creation is allowed by the MPTCP limits, the MPTCP path manager will try to create an additional subflow for each known peer address, using this endpoint as the source address. This will occur after the MPTCP connection is established. If the peer did not announce any additional addresses using the MPTCP ADD\_ADDR sub-option, this will behave the same as a plain subflow endpoint. When the peer does announce addresses, each received ADD\_ADDR sub-option will trigger creation of an additional subflow to generate a full mesh topology.

The limits object specifies the constraints for subflow creations: ip mptcp limits show get current MPTCP subflow creation limits ip mptcp limits set change the MPTCP subflow creation limits SUBFLOW\_NR

specifies the maximum number of additional subflows allowed for each MPTCP connection. Additional subflows can be created due to: incoming accepted ADD\_ADDR sub-option, local subflow end? points, additional subflows started by the peer.

## ADD\_ADDR\_ACCEPTED\_NR

specifies the maximum number of incoming ADD\_ADDR sub-options accepted for each MPTCP connection. After receiving the speci? fied number of ADD\_ADDR sub-options, any other incoming one will be ignored for the MPTCP connection lifetime. When an ADD\_ADDR sub-option is accepted and there are no local fullmesh end? points, the MPTCP path manager will try to create a new subflow using the address in the ADD\_ADDR sub-option as the destination address and a source address determined using local routing res? olution When fullmesh endpoints are available, the MPTCP path manager will try to create new subflows using each fullmesh end? point as a source address and the peer's ADD\_ADDR address as the destination. In both cases the SUBFLOW\_NR limit is enforced. monitor displays creation and deletion of MPTCP connections as well as

addition or removal of remote addresses and subflows.

## AUTHOR

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