

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

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

\$ man ip-gue.8

IP-FOU(8)

Linux

IP-FOU(8)

NAME

ip-fou - Foo-over-UDP receive port configuration

ip-gue - Generic UDP Encapsulation receive port configuration

SYNOPSIS

DESCRIPTION

The ip fou commands are used to create and delete receive ports for Foo-over-UDP (FOU) as well as Generic UDP Encapsulation (GUE). Foo-over-UDP allows encapsulating packets of an IP protocol directly over UDP. The receiver infers the protocol of a packet received on a FOU UDP port to be the protocol configured for the port.

within UDP and an encapsulation header. The encapsulation header con? tains the IP protocol number for the encapsulated packet.

When creating a FOU or GUE receive port, the port number is specified in PORT argument. If FOU is used, the IP protocol number associated with the port is specified in PROTO argument. You can bind a port to a local address/interface, by specifying the address in the local IFADDR argument or the device in the IFNAME argument. If you would like to connect the port, you can specify the peer address in the peer IFADDR argument and peer port in the peer_port PORT argument.

A FOU or GUE receive port is deleted by specifying PORT in the delete command, as well as local address/interface or peer address/port (if set).

EXAMPLES

Configure a FOU receive port for GRE bound to 7777

ip fou add port 7777 ipproto 47

Configure a FOU receive port for IPIP bound to 8888

ip fou add port 8888 ipproto 4

Configure a GUE receive port bound to 9999

ip fou add port 9999 gue

Delete the GUE receive port bound to 9999

ip fou del port 9999

Configure a FOU receive port for GRE bound to 1.2.3.4:7777

ip fou add port 7777 ipproto 47 local 1.2.3.4

SEE ALSO

ip(8)

AUTHOR

Tom Herbert therbert@google.com

iproute2 2 Nov 2014 IP-FOU(8)