

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-token.8'

## \$ man ip-token.8

IP-TOKEN(8)

Linux

IP-TOKEN(8)

NAME

ip-token - tokenized interface identifier support

## **SYNOPSIS**

ip token { COMMAND | help }

ip token set TOKEN dev DEV

ip token del dev DEV

ip token get [ dev DEV ]

ip token [list]

## **DESCRIPTION**

IPv6 tokenized interface identifier support is used for assigning well-known host-part addresses to nodes whilst still obtaining a global net? work prefix from Router advertisements. The primary target for tok? enized identifiers are server platforms where addresses are usually manually configured, rather than using DHCPv6 or SLAAC. By using tok? enized identifiers, hosts can still determine their network prefix by use of SLAAC, but more readily be automatically renumbered should their network prefix change [1]. Tokenized IPv6 Identifiers are described in

the draft [1]: <draft-chown-6man-tokenised-ipv6-identifiers-02>. ip token set - set an interface token set the interface token to the kernel. TOKEN the interface identifier token address. dev DEV the networking interface. ip token del - delete an interface token delete the interface token from the kernel. dev DEV the networking interface. ip token get - get the interface token from the kernel show a tokenized interface identifier of a particular networking de? vice. Arguments: coincide with the arguments of ip token set but the TOKEN must be left out. ip token list - list all interface tokens list all tokenized interface identifiers for the networking interfaces from the kernel. SEE ALSO ip(8) **AUTHOR** 

Manpage by Daniel Borkmann

iproute2 28 Mar 2013 IP-TOKEN(8)