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ifconfig vs ip

The command <code>/bin/ip</code> has been around for some time now. But people continue using the older command <code>/sbin/ifconfig</code>. Let's be clear: <code>ifconfig</code> will not go away any time soon, but its newer version, <code>ip</code>, is more powerful and will eventually replace it.

The man page of ip may look intimidating at first, but once you get familiar with the command syntax, it is an easy read. This page will not introduce the new features of ip. It rather compares the ifconfig and ip commands to get a quick understanding of the command syntax.

Show network devices and configuration ¶

ifconfig		 	 	 	
ip addr s ip link s	show show				

Enable a network interface ¶

```
ifconfig eth0 up
```

A network interface is disabled in a similar way:

```
ifconfig eth0 down
ip link set eth0 down
```

Set IP address ¶

```
ifconfig eth0 192.168.0.77
ip address add 192.168.0.77 dev eth0
```

This was the simple version of the command. Often, also the network mask or the broadcast address need to be specified. The following examples show the ifconfig and ip variants.

Needless to say that the netmask can also be given in CIDR notation, e.g. as 192.168.0.77/24.

ifconfig eth0 192.168.0.77 netmask 255.255.255.0 broadcast 192.168.0.255

ip addr add 192.168.0.77/24 broadcast 192.168.0.255 dev eth0

Delete an IP address ¶

With ip it is also possible to delete an address:

ip addr del 192.168.0.77/24 dev eth0

Add alias interface ¶

ifconfig eth0:1 10.0.0.1/8

ip addr add 10.0.0.1/8 dev eth0 label eth0:1

ARP protocol ¶

Add an entry in your ARP table.

arp -i eth0 -s 192.168.0.1 00:11:22:33:44:55

ip neigh add 192.168.0.1 lladdr 00:11:22:33:44:55 nud permanent dev eth0

Switch ARP resolution off on one device

ifconfig -arp eth0

ip link set dev eth0 arp off

Show the routing table ¶

route

ip route show

A nice feature of the ip route is that one can query which interface (and gateway) a packet to a given IP address would be routed to.

ip route get 192.168.88.77

Changing the routing table ¶

The commands to add a route are very similar:

route add -net 192.168.3.0/24 dev eth3

ip route add 192.168.3.0/24 dev eth3

Te same applies to removing entries from a routing table:

route del -net 192.168.3.0/24 dev eth3

ip route del 192.168.3.0/24 dev eth3

Updates ¶

19 June 2010

Added arp command.

19 December 2010

Added ip addr del command.

11 June 2013

Fixed a mismatch in a IP address and its netmask. Thanks to Jeffrey Ross.

Last modified: 27 Jun 2016

27 June 2016

Added ip route command.

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