# ip COMMAND CHEAT SHEET

# for Red Hat Enterprise Linux

IP QUERIES	
SUBCOMMAND	DESCRIPTIONS AND TASKS
addr	Display IP Addresses and property information (abbreviation of address)  ip addr  Show information for all addresses  ip addr show dev em1  Display information only for device em1
link	Manage and display the state of all network interfaces  ip link Show information for all interfaces  ip link show dev em1 Display information only for device em1  ip -s link Display interface statistics
route	Display and alter the routing table  ip route List all of the route entries in the kernel
maddr	Manage and display multicast IP addresses  ip maddr  Display multicast information for all devices  ip maddr show dev em1  Display multicast information for device em1
neigh	Show neighbour objects; also known as the ARP table for IPv4  ip neigh Display neighbour objects  ip neigh show dev em1 Show the ARP cache for device em1

help Display a list of commands and arguments for each subcommand

ip help

Display ip commands and arguments

ip addr help

Display address commands and arguments

ip link help

Display link commands and arguments

ip neigh help

Display neighbour commands and arguments

# MULTICAST ADDRESSING

maddr add	Add a static link-layer multicast address	
	in maddr add 33:33:00:00:00:01 dev em1	

ip maddr add 33:33:00:00:00:01 dev em1
Add mutlicast address 33:33:00:00:00:01 to em1

maddr del Delete a multicast address

SUBCOMMAND DESCRIPTIONS AND TASKS

ip maddr del 33:33:00:00:00:01 dev em1
Delete address 33:33:00:00:00:01 from em1

# **MODIFYING ADDRESS AND LINK PROPERTIES**

#### SUBCOMMAND DESCRIPTIONS AND TASKS

addr add Add an address

ip addr add 192.168.1.1/24 dev em1

Add address 192.168.1.1 with netmask 24 to device em1

addr del Delete an address

**ip addr del 192.168.1.1/24 dev em1**Remove address 192.168.1.1/24 from device em1

**link set** Alter the status of the interface

ip link set em1 up
Bring em1 online

ip link set em1 down
Bring em1 offline

ip link set em1 mtu 9000 Set the MTU on em1 to 9000 in link set em1 promise or

ip link set em1 promisc on
Enable promiscuous mode for em1

## **ADJUSTING AND VIEWING ROUTES**

#### SUBCOMMAND DESCRIPTIONS AND TASKS

route add Add an entry to the routing table

ip route add default via 192.168.1.1 dev em1
Add a default route (for all addresses) via the local gateway

192.168.1.1 that can be reached on device em1

**ip route add 192.168.1.0/24 via 192.168.1.1**Add a route to 192.168.1.0/24 via the gateway at 192.168.1.1

ip route add 192.168.1.0/24 dev em1

Add a route to 192.168.1.0/24 that can be reached on

device em1

route delete Delete a routing table entry

**ip route delete 192.168.1.0/24 via 192.168.1.1** Delete the route for 192.168.1.0/24 via the gateway at

192.168.1.1

route replace Replace, or add if not defined, a route

ip route replace 192.168.1.0/24 dev em1
Replace the defined route for 192.168.1.0/24 to use

device em1

route get Display the route an address will take

ip route get 192.168.1.5

Display the route taken for IP 192.168.1.5

# MANAGING THE ARP TABLE

### SUBCOMMAND DESCRIPTIONS AND TASKS

neigh add Add an entry to the ARP Table

ip neigh add 192.168.1.1 lladdr 1:2:3:4:5:6 dev em1 Add address 192.168.1.1 with MAC 1:2:3:4:5:6 to em1

neigh del Invalidate an entry

ip neigh del 192.168.1.1 dev em1
Invalidate the entry for 192.168.1.1 on em1

neigh replace Replace, or adds if not defined, an entry to the ARP table

ip neigh replace 192.168.1.1 lladdr 1:2:3:4:5:6 dev em1
Replace the entry for address 192.168.1.1 to use MAC

1:2:3:4:5:6 on em1

## **USEFUL NETWORKING COMMANDS (NOT NECESSARILY PROVIDED FROM IPROUTE)**

#### SUBCOMMAND DESCRIPTIONS AND TASKS

arping Send ARP request to a neighbour host

arping -I eth0 192.168.1.1

Send ARP request to 192.168.1.1 via interface eth0

arping -D -I eth0 192.168.1.1

Check for duplicate MAC addresses at 192.168.1.1 on eth0

ethtool Query or control network driver and hardware settings

ethtool -g eth0

Display ring buffer for ethO

ethtool -i eth0

Display driver information for eth0

ethtool -p eth0

Identify ethO by sight, typically by causing LEDs to blink on the network port

ethtool -S eth0

Display network and driver statistics for ethO

ss Display socket statistics. The below options can be combined

SS -6

Show all sockets (listening and non-listening)

SS -6

Show detailed socket information

SS -0

Show timer information

ss -n

Do not resolve addresses

ss -p

**NET-TOOLS COMMANDS** 

Show process using the socket

**COMPARING NET-TOOLS VS. IPROUTE PACKAGE COMMANDS** 

route add -net 192.168.1.0 netmask 255.255.255.0 dev eth0

route add default gw 192.168.1.1

arp -a	ip neigh
arp -v	ip -s neigh
arp -s 192.168.1.1 1:2:3:4:5:6	ip neigh add 192.168.1.1 lladdr 1:2:3:4:5:6 dev eth1
arp -i eth1 -d 192.168.1.1	ip neigh del 192.168.1.1 dev eth1
ifconfig -a	ip addr
ifconfig eth0 down	ip link set eth0 down
ifconfig eth0 up	ip link set eth0 up
ifconfig eth0 192.168.1.1	ip addr add 192.168.1.1/24 dev eth0
ifconfig eth0 netmask 255.255.255.0	ip addr add 192.168.1.1/24 dev eth0
ifconfig eth0 mtu 9000	ip link set eth0 mtu 9000
ifconfig eth0:0 192.168.1.2	ip addr add 192.168.1.2/24 dev eth0
netstat	ss
netstat -neopa	ss -neopa

ip maddr

ip route

ip route add 192.168.1.0/24 dev eth0

ip route add default via 192.168.1.1

IPROUTE COMMANDS



netstat -g