
Subject: Re: Source based routing
Posted by [sspt](#) on Thu, 27 Mar 2008 00:40:34 GMT
[View Forum Message](#) <> [Reply to Message](#)

All the outputs are the same before and after it stops working

```
[root@node ~]# ip route
69.xxx.xx2.2 dev venet0 scope link
67.xxx.x93.141 dev venet0 scope link
69.xxx.xx0.179 dev venet0 scope link
67.xxx.x93.131 dev venet0 scope link
67.xxx.x93.128/28 dev eth1 proto kernel scope link src 67.xxx.x93.130
69.xxx.xx0.128/26 dev eth0 proto kernel scope link src 69.xxx.xx0.181
default via 67.xxx.x93.129 dev eth1
```

```
[root@node ~]# ip rule
0:   from all lookup 255
32763: from 69.xxx.xxx.0/27 lookup 8
32764: from 69.xxx.xx2.0/27 lookup 8
32765: from 69.xxx.xx0.128/26 lookup 8
32766: from all lookup main
32767: from all lookup default
```

```
[root@node ~]# arp -n
Address          HWtype  HWaddress        Flags Mask      Iface
69.xxx.xx0.189   ether   00:30:48:76:EC:8C C          eth0
69.xxx.xx0.129   ether   00:01:30:BA:94:50 C          eth0
67.xxx.x93.129   ether   00:01:30:B5:7A:D0 C          eth1
69.xxx.xx0.186   ether   00:30:48:76:EC:8C C          eth0
69.xxx.xx0.182   ether   00:30:48:76:EC:8C C          eth0
69.xxx.xx0.188   ether   00:30:48:76:EC:8C C          eth0
69.xxx.xx0.179   *       *               MP         eth1
69.xxx.xx0.179   *       *               MP         eth0
67.xxx.x93.131   *       *               MP         eth1
67.xxx.x93.131   *       *               MP         eth0
69.xxx.xx2.2     *       *               MP         eth1
69.xxx.xx2.2     *       *               MP         eth0
67.xxx.x93.141   *       *               MP         eth1
67.xxx.x93.141   *       *               MP         eth0
```

if i run

```
arpsend -U -i VE_IP -c 1 eth0
```

It'll work again