

Show Connected Multicasts

Jun 2017

This page discusses two tools. `netstat` and `ip`

To show if an interface is actively listening to any multicast streams, we can show this by using the `netstat` command: (`netstat -ng`)

If `netstat` is not available, you will have to install `net-tools` (`yum install net-tools`)

```
netstat -ng

IPv6/IPv4 Group Memberships
Interface      RefCnt Group
-----
lo              1      224.0.0.1
eth2            4      239.0.200.1
eth2            1      224.0.0.1
eth3            1      224.0.0.1
eth4            1      224.0.0.1
eth5            1      224.0.0.1
eth0            1      224.0.0.1
eth1            1      224.0.0.1
lo              1      ff02::1
eth2            1      ff02::1
eth3            1      ff02::1
eth4            1      ff02::1
eth5            1      ff02::1
eth0            1      ff02::1
eth1            1      ff02::1
```

This is a packager (v8) that I have setup a service on. That service is an ABR service containing four streams, so the line:

`eth2 4 239.0.200.1`

Is interesting to me, I can see that from address 239.0.200.1 (the MFEL multicast output) Interface 2 is connected to four multicasts.

Another tool we can use is `ip maddr` this gives more information.

```
1:      lo
      inet 224.0.0.1
      inet6 ff02::1
2:      eth2
      link 01:00:5e:00:c8:01
      link 33:33:00:00:00:01
      link 01:00:5e:00:00:01
      inet 239.0.200.1 users 4
      inet 224.0.0.1
      inet6 ff02::1
3:      eth3
      link 01:00:5e:00:00:01
      inet 224.0.0.1
      inet6 ff02::1
4:      eth4
      link 33:33:00:00:00:01
      link 01:00:5e:00:00:01
      inet 224.0.0.1
      inet6 ff02::1
5:      eth5
      link 01:00:5e:00:00:01
      inet 224.0.0.1
      inet6 ff02::1
6:      eth0
      link 33:33:00:00:00:01
```

```
7:      link  01:00:5e:00:00:01
      inet  224.0.0.1
      inet6 ff02::1
      eth1
      link  01:00:5e:00:00:01
      inet  224.0.0.1
      inet6 ff02::1
```

On interface 2, we can see the same information, but just formatted in a different way:

```
eth2
link 01:00:5e:00:c8:01
link 33:33:00:00:00:01
link 01:00:5e:00:00:01
inet 239.0.200.1 users 4
inet 224.0.0.1
inet6 ff02::1
```

From:
<http://cameraangle.co.uk/> - WalkerWiki - wiki.alanwalker.uk

Permanent link:
http://cameraangle.co.uk/doku.php?id=wiki:show_connected_multicasts

Last update: **2023/03/09 22:35**

