nmcli Network Tool

May 2021

Overview

A customer had made lots of changes to the network interfaces on a unit and was having a lot of issues, performing an ip a displayed the interface names and IP addresses, and this looked normal.

However, using the nmcli tool told a slightly different story.

nmcli

While nmcli may have many uses, I want to focus on just one. This is not a how to fix your network, this is just highlighting a good use for nmcli. Running nmcli displayed the following output:

```
nmcli con
NAME UUID
                                            TYPE
                                                     DEVICE
     d9ced338-a402-60eb-c131-0fd3ab4b5ab7
                                           ethernet
eth0
                                                     eth5
     84d43311-57c8-8986-f205-9c78cd6ef5d2
eth1
                                           ethernet
                                                     eth4
      ee7189fe-a32a-4873-bf26-145d4e19a51d
                                           ethernet
eth4
     3a73717e-65ab-93e8-b518-24f5af32dc0d
                                           ethernet
                                                     eth1
     841334f5-7d18-33f9-86f1-84cee61678a0
eth5
                                           ethernet
                                                     eth3
eth3 c5ca8081-6db2-4602-4b46-d771f4330a6d
                                           ethernet
```

If you look at the above output, you can see that the NAME and DEVICE are not aligned. eth0 is listed as device eth5, in fact none of interface names and devices are aligned.

The problem was in the ifcfg-ethx files, and once this was fixed (the eth name and mac address in each file was incorrect).

After fixing this issue, running nmcli again gave the following output:

```
nmcli con
NAME UUID
                                          TYPE
                                                    DEVICE
eth0 d9ced338-a402-60eb-c131-0fd3ab4b5ab7
                                          ethernet
eth1 84d43311-57c8-8986-f205-9c78cd6ef5d2
                                          ethernet
eth2 ee7189fe-a32a-4873-bf26-145d4e19a51d
                                          ethernet
                                                    eth0
eth4 3a73717e-65ab-93e8-b518-24f5af32dc0d
                                          ethernet eth1
eth5
     841334f5-7d18-33f9-86f1-84cee61678a0
                                          ethernet
     c5ca8081-6db2-4602-4b46-d771f4330a6d
                                          ethernet
```

Now that the NAME and DEVICE are aligned, everything started working.

From:

http://cameraangle.co.uk/ - WalkerWiki - wiki.alanwalker.uk

Permanent link:

http://cameraangle.co.uk/doku.php?id=wiki:nmcli_network_tool

Last update: 2023/03/09 22:35

