Correction TD

UDEV et SYSFS : Ecriture de règles et administration

CAUMES Clément - DEBROUASSE Kevin - HEQUET Jonathan - MERIMI MTALSI Mehdi https://www.github.com/Heisenberk/udev-sysfs

Lundi 25 novembre 2019

Exercice 1

1. Effectuer la commande suivante "udevadm monitor -k -p". Connecter ensuite un périphérique USB. Déconnecter enfin ce périphérique. Que remarquez-vous?

```
1 $ udevadm monitor -k -p
3 monitor will print the received events for:
4 KERNEL - the kernel uevent
6 KERNEL[8414.073713] add
                                  / \text{devices} / \text{pci00000:00/0000:00:0b.0/usb1/1-1} (usb)
7 ACTION=add
8 DEVPATH=/devices/pci0000:00/0000:00:0b.0/usb1/1-1
9 SUBSYSTEM=usb
10 DEVNAME=/ \text{dev} / \text{bus} / \text{usb} / 0.01 / 0.27
11 DEVTYPE=usb device
12 PRODUCT=1e3d/2093/100
13 TYPE=0/0/0
14 BUSNUM=001
15 DEVNUM=027
16 SEQNUM=2455
17 MAJOR=189
18 MINOR=26
19
20 KERNEL[8414.080107] add
                                   /devices/pci0000:00/0000:00:0b.0/usb1/1-1/1-1:1.0
        (usb)
21 ACTION=add
DEVPATH=/devices/pci0000:00/0000:00:0b.0/usb1/1-1/1-1:1.0
23 SUBSYSTEM=usb
24 DEVTYPE=usb interface
25 PRODUCT=1e3d/2093/100
_{26} TYPE=0/0/0
27 INTERFACE=8/6/80
28 MODALIAS=usb: v1 E 3 D p 2 0 9 3 d 0 1 0 0 d c 0 0 d s c 0 0 d p 0 0 i c 0 8 i s c 0 6 i p 5 0 i n 0 0
29 SEQNUM=2456
31 KERNEL[8414.083384] add
                                    /devices/pci0000:00/0000:00:0b.0/usb1
       /1-1/1-1:1.0/host3 (scsi)
```

```
32 ACTION=add
33 DEVPATH=/devices/pci0000:00/0000:0b.0/usb1/1-1/1-1:1.0/host3
34 SUBSYSTEM≡s c s i
35 DEVTYPE=scsi host
36 SEQNUM=2457
37
       KERNEL[8414.083452] add
                                                                                                /devices/pci0000:00/0000:00:0b.0/usb1
38
                     /1-1/1-1:1.0/host3/scsi host/host3 (scsi host)
        ACTION=add
        DEVPATH = / devices / pci0000:00.00.00.00:00:0b.0 / usb1/1-1/1-1:1.0 / host3/scsi host/
                    host3
        SUBSYSTEM=scsi host
41
42 SEQNUM=2458
43
                                                                                                   / \text{devices} / \text{pci}0000:00/0000:00:0b.0/ usb1/1-1/1-1:1.0
44 KERNEL[8414.083538] bind
                       (usb)
45 ACTION=bind
46 DEVPATH=/ devices / pci00000:00/0000:0b.0/usb1/1-1/1-1:1.0
47 SUBSYSTEM=usb
48 DEVTYPE=usb interface
49 DRIVER=usb-storage
50 PRODUCT=1e3d/2093/100
_{51} TYPE=0/0/0
        INTERFACE = 8/6/80
       MODALIAS=usb: v1E3Dp2093d0100dc00dsc00dp00ic08isc06ip50in00
53
54 SEQNUM=2459
55
56 KERNEL[8414.083655] bind
                                                                                                   / \text{devices} / \text{pci}0000 : 00 / 0000 : 00 : 0b.0 / \text{usb}1/1-1 \text{ (usb)}
57 ACTION=bind
58 DEVPATH=/ \text{devices} / \text{pci} 0000 : 00 / 0000 : 00 : 0 \text{b.} 0 / \text{usb} 1 / 1 - 1
59 SUBSYSTEM=usb
60 DEVNAME=/\text{dev}/\text{bus}/\text{usb}/001/027
61 DEVTYPE=usb device
62 DRIVER=usb
63 PRODUCT=1e3d/2093/100
64 TYPE=0/0/0
65 BUSNUM=001
66 DEVNUM=027
67 SEQNUM=2460
68 MAJOR=189
69 MINOR=26
70
                                                                                        / devices/pci0000:00/0000:00:0b.0/usb1
71 KERNEL[8415.109311] add
                     /1-1/1-1:1.0/host3/target3:0:0 (scsi)
73 DEVPATH= / devices / pci0000:00/0000:00:0b.0 / usb1/1-1/1-1:1.0 / host3 / target3:0:0
74 SUBSYSTEM= s c s i
75 DEVTYPE=scsi target
76 SEQNUM=2461
77
        KERNEL[8415.109380] add
                                                                                           / devices/pci0000:00/0000:00:0b.0/usb1
                     /1-1/1-1:1.0/host3/target3:0:0/3:0:0:0:0 (scsi)
        ACTION=add
        DEVPATH = / \, d\,e\,v\,i\,c\,e\,s\,/\,\,p\,c\,i\,0\,0\,0\,0\,:\,0\,0\,/\,0\,0\,0\,0\,:\,0\,b\,.\,0\,/\,\,u\,s\,b\,1\,/\,1\,-\,1\,/\,1\,-\,1\,:\,1\,.\,0\,/\,\,h\,o\,s\,t\,3\,/\,t\,a\,r\,g\,e\,t\,3\,/\,\,u\,s\,b\,1\,/\,1\,-\,1\,/\,1\,-\,1\,:\,1\,.\,0\,/\,\,h\,o\,s\,t\,3\,/\,\,u\,s\,b\,1\,/\,\,u\,s\,b\,1\,/\,\,u\,s\,b\,1\,/\,\,u\,s\,b\,1\,/\,\,u\,s\,b\,1\,/\,\,u\,s\,b\,1\,/\,\,u\,s\,b\,1\,/\,\,u\,s\,b\,1\,/\,\,u\,s\,b\,1\,/\,\,u\,s\,b\,1\,/\,\,u\,s\,b\,1\,/\,\,u\,s\,b\,1\,/\,\,u\,s\,b\,1\,/\,\,u\,s\,b\,1\,/\,\,u\,s\,b\,1\,/\,\,u\,s\,b\,1\,/\,\,u\,s\,b\,1\,/\,\,u\,s\,b\,1\,/\,\,u\,s\,b\,1\,/\,\,u\,s\,b\,1\,/\,\,u\,s\,b\,1\,/\,\,u\,s\,b\,1\,/\,\,u\,s\,b\,1\,/\,\,u\,s\,b\,1\,/\,\,u\,s\,b\,1\,/\,\,u\,s\,b\,1\,/\,\,u\,s\,b\,1\,/\,\,u\,s\,b\,1\,/\,\,u\,s\,b\,1\,/\,\,u\,s\,b\,1\,/\,\,u\,s\,b\,1\,/\,\,u\,s\,b\,1\,/\,\,u\,s\,b\,1\,/\,\,u\,s\,b\,1\,/\,\,u\,s\,b\,1\,/\,\,u\,s\,b\,1\,/\,\,u\,s\,b\,1\,/\,\,u\,s\,b\,1\,/\,\,u\,s\,b\,1\,/\,\,u\,s\,b\,1\,/\,\,u\,s\,b\,1\,/\,\,u\,s\,b\,1\,/\,\,u\,s\,b\,1\,/\,\,u\,s\,b\,1\,/\,\,u\,s\,b\,1\,/\,\,u\,s\,b\,1\,/\,\,u\,s\,b\,1\,/\,\,u\,s\,b\,1\,/\,\,u\,s\,b\,1\,/\,\,u\,s\,b\,1\,/\,\,u\,s\,b\,1\,/\,\,u\,s\,b\,1\,/\,\,u\,s\,b\,1\,/\,\,u\,s\,b\,1\,/\,\,u\,s\,b\,1\,/\,\,u\,s\,b\,1\,/\,u\,s\,b\,1\,/\,u\,s\,b\,1\,/\,u\,s\,b\,1\,/\,u\,s\,b\,1\,/\,u\,s\,b\,1\,/\,u\,s\,b\,1\,/\,u\,s\,b\,1\,/\,u\,s\,b\,1\,/\,u\,s\,b\,1\,/\,u\,s\,b\,1\,/\,u\,s\,b\,1\,/\,u\,s\,b\,1\,/\,u\,s\,b\,1\,u\,s\,b\,1\,u\,s\,b\,1\,u\,s\,b\,1\,u\,s\,b\,1\,u\,s\,b\,1\,u\,s\,b\,1\,u\,s\,b\,1\,u\,s\,b\,1\,u\,s\,b\,1\,u\,s\,b\,1\,u\,s\,b\,1\,u\,s\,b\,1\,u\,s\,b\,1\,u\,s\,b\,1\,u\,s\,b\,1\,u\,s\,b\,1\,u\,s\,b\,1\,u\,s\,b\,1\,u\,s\,b\,1\,u\,s\,b\,1\,u\,s\,b\,1\,u\,s\,b\,1\,u\,s\,b\,1\,u\,s\,b\,1\,u\,s\,b\,1\,u\,s\,b\,1\,u\,s\,b\,1\,u\,s\,b\,1\,u\,s\,b\,1\,u\,s\,b\,1\,u\,s\,b\,1\,u\,s\,b\,1\,u\,s\,b\,1\,u\,s\,b\,1\,u\,s\,b\,1\,u\,s\,b\,1\,u\,s\,b\,1\,u\,s\,b\,1\,u\,s\,b\,1\,u\,s\,b\,1\,u\,s\,b\,1\,u\,s\,b\,1\,u\,s\,b\,1\,u\,s\,b\,1\,u\,s\,b\,1\,u\,s\,b\,1\,u\,s\,b\,1\,u\,s\,b\,1\,u\,s\,b\,1\,u\,s\,b\,1\,u\,s\,b\,1\,u\,s\,b\,1\,u\,s\,b\,1\,u\,s\,b\,1\,u\,s\,b\,1\,u\,s\,b\,1\,u\,s\,b\,1\,u\,s\,b\,1\,u\,s\,b\,1\,u\,s\,b\,1\,u\,s\,b\,1\,u\,s\,b\,1\,u\,s\,b\,1\,u\,s\,b\,1\,u\,s\,b\,1\,u\,s\,b\,1\,u\,s\,b\,1\,u\,s\,b\,1\,u\,s\,b\,1\,u\,s\,b\,1\,u\,s\,b\,1\,u\,s\,b\,1\,u\,s\,b\,1\,u\,s\,b\,1\,u\,s\,b\,1\,u\,s\,b\,1\,u\,s\,b\,1\,u\,s\,b\,1\,u\,s\,b\,1\,u\,s\,1\,u\,s\,1\,u\,s\,1\,u\,s\,1\,u\,s\,1\,u\,s\,1\,u\,s\,1\,u\,s\,1\,u\,s\,1\,u\,s\,1\,u\,s\,1\,u\,s\,1\,u\,s\,1\,u\,s\,1\,u\,s\,1\,u\,s\,1\,u\,s\,1\,u\,s\,1\,u\,s\,1\,u\,s\,1\,u\,s\,1\,u\,s\,1\,u\,s\,1\,u\,s\,1\,u\,s\,1\,u\,s\,1\,u\,s\,1\,u\,s\,1\,u\,s\,1\,u\,s\,1\,u\,s\,1\,u\,s\,1\,u\,s\,1\,u\,s\,1\,u\,s\,1\,u\,s\,1\,u\,s\,1\,u\,s\,1\,u\,s\,1\,u\,s\,1\,u\,s\,1\,u\,s\,1\,u\,s\,1\,u\,s\,1\,u\,s\,1\,u\,s\,1\,u\,s\,1\,u\,s\,1\,u\,s\,1\,u\,s\,1\,u\,s\,1\,u\,s\,1\,u\,s\,1\,u\,s\,1\,u\,s\,1\,u\,s\,1\,u\,s\,1\,u\,s\,1\,u\,s\,1\,u\,s\,1\,u\,s\,1\,u\,s\,1\,u\,s\,1\,u\,s\,1\,u\,s\,1\,u\,s\,1\,u\,s\,1\,u\,s\,1\,u\,s\,1\,u\,s\,1\,u\,s\,1\,u\,s\,1\,u\,s\,1\,u\,s\,1\,u\,s\,1\,u\,s\,1\,u\,s\,1\,u\,s\,1\,u\,s\,1\,u\,s\,1\,u\,s
                     :0:0/3:0:0:0
        SUBSYSTEM=s c s i
```

```
82 DEVTYPE=scsi device
  83 MODALIAS= s c s i : t - 0x00
        SEQNUM = 2462
  85
           KERNEL[8415.109439] add
                                                                                                            / devices / pci0000:00/0000:00:0b.0/usb1
  86
                          /1-1/1-1:1.0/host3/target3:0:0/3:0:0:0/scsi disk/3:0:0:0 (scsi disk)
            ACTION=add
  87
            DEVPATH = / devices / pci0000:00/0000:00:00:0 b.0 / usb1/1 - 1/1 - 1:1.0 / host 3 / target 3 / ta
  88
                          :0:0/3:0:0:0/scsi disk/3:0:0:0
             SUBSYSTEM=scsi disk
  90
            SEQNUM=2463
  91
                                                                                                            / devices / pci0000:00 / 0000:00:0b.0 / usb1
           KERNEL[8415.109505] bind
  92
                          /1-1/1-1:1.0/host3/target3:0:0/3:0:0:0 (scsi)
           ACTION=bind
  93
            DEVPATH=/devices/pci0000:00/0000:00:0b.0/usb1/1-1/1-1:1.0/host3/target3
                          : 0:0/3:0:0:0
        SUBSYSTEM= s c s i
  96 DEVTYPE=scsi device
  97 DRIVER=sd
           MODALIAS = s c s i : t - 0 x 0 0
  98
            SEQNUM=2464
  99
100
            KERNEL[8415.109568] add
                                                                                                   / devices / pci0000:00/0000:00:0b.0/usb1
101
                          /1-1/1-1:1.0/host3/target3:0:0/3:0:0/scsi device/3:0:0:0 (scsi device)
            ACTION=add
102
            DEVPATH = / \, devices \, / \, pci00000:00 \, / \, 00000:00:00:0 \, b.0 \, / \, usb1 \, / \, 1 - 1 / \, 1 - 1:1.0 \, / \, host3 \, / \, target3
103
                          :0:0/3:0:0:0/scsi device /3:0:0:0
            SUBSYSTEM=scsi device
104
            SEQNUM = 2465
105
106
            KERNEL[8415.112779] add
                                                                                                            / devices / pci0000:00/0000:00:0b.0/usb1
107
                         /1-1/1-1:1.0/host3/target3:0:0/3:0:0/scsi generic/sg2 (scsi generic)
            ACTION=add
108
            DEVPATH = / devices / pci0000:00/0000:00:00.0 / usb1/1 - 1/1 - 1:1.0/host3/target3
109
                          :0:0/3:0:0/scsi generic/sg2
110
            SUBSYSTEM=scsi generic
           DEVNAME = / dev / sg 2
111
112 SEQNUM=2466
113 MAJOR=21
114 MINOR=2
115
                                                                                                   / devices / pci0000:00/0000:00:0b.0/usb1
            KERNEL[8415.112895] add
116
                          /1-1/1-1:1.0/host3/target3:0:0/3:0:0:0/bsg/3:0:0:0 (bsg)
117
            DEVPATH = / devices / pci0000:00/0000:00:00:0 b.0 / usb1/1 - 1/1 - 1:1.0 / host 3 / target 3 / ta
118
                          : 0:0/3:0:0:0/bsg/3:0:0:0
            SUBSYSTEM=bsg
119
           DEVNAME=/\operatorname{dev}/\operatorname{bsg}/3:0:0:0
121
            SEQNUM=2467
            MAJOR = 249
           MINOR=2
123
124
125 KERNEL[8415.152046] add
                                                                                                                /devices/virtual/bdi/8:16 (bdi)
         ACTION=add
DEVPATH=/devices/virtual/bdi/8:16
```

```
SUBSYSTEM=bdi
128
          SEQNUM = 2468
129
130
          KERNEL[8415.225357] add
                                                                                                 /devices/pci0000:00/0000:00:0b.0/usb1
131
                      /1-1/1-1:1.0/host3/target3:0:0/3:0:0/block/sdb (block)
          ACTION=add
132
          DEVPATH= | devices | pci0000:00:00/0000:00:0b:0 | usb1 | 1-1/1-1:1.0 | host3 | target3
133
                      : 0:0/3:0:0:0/block/sdb
          SUBSYSTEM = b \log k
134
          DEVNAME = / dev / s db
136
          DEVTYPE=disk
          SEQNUM=2469
137
          MAJOR=8
138
          MINOR=16
139
140
          KERNEL[8415.225458] add
                                                                                              / devices/pci0000:00/0000:00:0b.0/usb1
                      /1-1/1-1:1.0/host3/target3:0:0/3:0:0/block/sdb/sdb1 (block)
        ACTION=add
142
          DEVPATH=/devices/pci0000:00/0000:00:0b.0/usb1/1-1/1-1:1.0/host3/target3
143
                       : 0:0/3:0:0:0/block/sdb/sdb1
          SUBSYSTEM=block
144
          DEVNAME = / dev / sdb1
145
146 DEVTYPE=partition
147
          PARTN=1
148 SEQNUM=2470
          MAJOR=8
149
         MINOR=17
150
151
          KERNEL[8424.242870] remove / devices/pci0000:00/0000:00:0b.0/usb1
152
                       /1-1/1-1:1.0/host3/target3:0:0/3:0:0/bsg/3:0:0:0 (bsg)
          ACTION=remove
153
          DEVPATH=/devices/pci0000:00/0000:00:0b.0/usb1/1-1/1-1:1.0/host3/target3
154
                       : 0:0/3:0:0:0/bsg/3:0:0:0
          SUBSYSTEM=bsg
155
          DEVNAME = / dev / bsg / 3:0:0:0
          SEQNUM=2471
          MAJOR = 249
158
          MINOR=2
159
160
          KERNEL[8424.243634] remove /devices/pci0000:00/0000:00:0b.0/usb1
161
                      /1-1/1-1:1.0/host3/target3:0:0/3:0:0:0/scsi generic/sg2 (scsi generic)
          ACTION=remove
162
          DEVPATH = / \, devices \, / \, pci00000:00 \, / \, 00000:00:00:0 \, b.0 \, / \, usb1 \, / \, 1 - 1 / \, 1 - 1:1.0 \, / \, host3 \, / \, target3
163
                       : 0:0/3:0:0:0/scsi generic/sg2
          SUBSYSTEM=scsi generic
164
          DEVNAME = / dev / sg 2
165
          SEQNUM = 2472
166
          MAJOR=21
167
          MINOR=2
168
          KERNEL[8424.243918] remove / devices/pci0000:00/0000:00:0b.0/usb1
170
                       /1-1/1-1:1.0/host3/target3:0:0/3:0:0/scsi device/3:0:0:0 (scsi device)
          ACTION=remove
171
          DEVPATH\!\!=\!\!/\,devices\,/\,p\,ci0\,0\,0\,0:0\,0\,/\,0\,0\,0\,0:0\,0:0\,b.\,0\,/\,u\,s\,b\,1\,/\,1\,-\,1/1\,-\,1:1.\,0\,/\,h\,o\,s\,t\,3\,/\,t\,a\,r\,g\,e\,t\,3\,/\,u\,s\,b\,1\,/\,u\,s\,b\,1\,/\,u\,s\,b\,1\,/\,u\,s\,b\,1\,/\,u\,s\,b\,1\,/\,u\,s\,b\,1\,/\,u\,s\,b\,1\,/\,u\,s\,b\,1\,/\,u\,s\,b\,1\,/\,u\,s\,b\,1\,/\,u\,s\,b\,1\,/\,u\,s\,b\,1\,/\,u\,s\,b\,1\,/\,u\,s\,b\,1\,/\,u\,s\,b\,1\,/\,u\,s\,b\,1\,/\,u\,s\,b\,1\,/\,u\,s\,b\,1\,/\,u\,s\,b\,1\,/\,u\,s\,b\,1\,/\,u\,s\,b\,1\,/\,u\,s\,b\,1\,/\,u\,s\,b\,1\,/\,u\,s\,b\,1\,/\,u\,s\,b\,1\,/\,u\,s\,b\,1\,/\,u\,s\,b\,1\,/\,u\,s\,b\,1\,/\,u\,s\,b\,1\,/\,u\,s\,b\,1\,/\,u\,s\,b\,1\,/\,u\,s\,b\,1\,/\,u\,s\,b\,1\,/\,u\,s\,b\,1\,/\,u\,s\,b\,1\,/\,u\,s\,b\,1\,/\,u\,s\,b\,1\,/\,u\,s\,b\,1\,/\,u\,s\,b\,1\,/\,u\,s\,b\,1\,/\,u\,s\,b\,1\,/\,u\,s\,b\,1\,/\,u\,s\,b\,1\,/\,u\,s\,b\,1\,/\,u\,s\,b\,1\,/\,u\,s\,b\,1\,/\,u\,s\,b\,1\,/\,u\,s\,b\,1\,/\,u\,s\,b\,1\,/\,u\,s\,b\,1\,/\,u\,s\,b\,1\,/\,u\,s\,b\,1\,/\,u\,s\,b\,1\,/\,u\,s\,b\,1\,/\,u\,s\,b\,1\,/\,u\,s\,b\,1\,/\,u\,s\,b\,1\,/\,u\,s\,b\,1\,/\,u\,s\,b\,1\,/\,u\,s\,b\,1\,/\,u\,s\,b\,1\,/\,u\,s\,b\,1\,/\,u\,s\,b\,1\,/\,u\,s\,b\,1\,/\,u\,s\,b\,1\,/\,u\,s\,b\,1\,/\,u\,s\,b\,1\,/\,u\,s\,b\,1\,/\,u\,s\,b\,1\,/\,u\,s\,b\,1\,/\,u\,s\,b\,1\,/\,u\,s\,b\,1\,/\,u\,s\,b\,1\,/\,u\,s\,b\,1\,/\,u\,s\,b\,1\,/\,u\,s\,b\,1\,/\,u\,s\,b\,1\,/\,u\,s\,b\,1\,/\,u\,s\,b\,1\,/\,u\,s\,b\,1\,u\,s\,b\,1\,u\,s\,b\,1\,u\,s\,b\,1\,u\,s\,b\,1\,u\,s\,b\,1\,u\,s\,b\,1\,u\,s\,b\,1\,u\,s\,b\,1\,u\,s\,b\,1\,u\,s\,b\,1\,u\,s\,b\,1\,u\,s\,b\,1\,u\,s\,b\,1\,u\,s\,b\,1\,u\,s\,b\,1\,u\,s\,b\,1\,u\,s\,b\,1\,u\,s\,b\,1\,u\,s\,b\,1\,u\,s\,b\,1\,u\,s\,b\,1\,u\,s\,b\,1\,u\,s\,b\,1\,u\,s\,b\,1\,u\,s\,b\,1\,u\,s\,b\,1\,u\,s\,b\,1\,u\,s\,b\,1\,u\,s\,b\,1\,u\,s\,b\,1\,u\,s\,b\,1\,u\,s\,b\,1\,u\,s\,b\,1\,u\,s\,b\,1\,u\,s\,b\,1\,u\,s\,b\,1\,u\,s\,b\,1\,u\,s\,b\,1\,u\,s\,b\,1\,u\,s\,b\,1\,u\,s\,b\,1\,u\,s\,b\,1\,u\,s\,b\,1\,u\,s\,b\,1\,u\,s\,b\,1\,u\,s\,b\,1\,u\,s\,b\,1\,u\,s\,b\,1\,u\,s\,b\,1\,u\,s\,b\,1\,u\,s\,b\,1\,u\,s\,b\,1\,u\,s\,b\,1\,u\,s\,b\,1\,u\,s\,b\,1\,u\,s\,b\,1\,u\,s\,b\,1\,u\,s\,b\,1\,u\,s\,b\,1\,u\,s\,b\,1\,u\,s\,b\,1\,u\,s\,b\,1\,u\,s\,b\,1\,u\,s\,b\,1\,u\,s\,b\,1\,u\,s\,b\,1\,u\,s\,b\,1\,u\,s\,b\,1\,u\,s\,b\,1\,u\,s\,b\,1\,u\,s\,b\,1\,u\,s\,b\,1\,u\,s\,b\,1\,u\,s\,b\,1\,u\,s\,b\,1\,u\,s\,b\,1\,u\,s\,b\,1\,u\,s\,b\,1\,u\,s\,b\,1\,u\,s\,b\,1\,u\,s\,b\,1\,u\,s\,b\,1\,u\,s\,b\,1\,u\,s\,b\,1\,u\,s\,b\,1\,u\,s\,b\,1\,u\,s\,b\,1\,u\,s\,b\,1\,u\,s\,b\,1\,u\,s\,b\,1\,u\,s\,b\,1\,u\,s\,b\,1\,u\,s\,b\,1\,u\,s\,b\,1\,u\,s\,b\,1\,u\,s\,b\,1\,u\,s\,b\,1\,u\,s\,b\,1\,u\,s\,b\,1\,u\,s\,b\,1\,u\,s\,b\,1\,u\,s\,b\,1\,u\,s\,b\,1\,u\,s\,b\,1\,u\,s\,b\,1\,u\,s\,b\,1\,u\,s\,b\,1\,u\,s\,b\,1\,u\,s\,b\,1\,u\,s\,b\,1\,u\,s\,b\,1\,u\,s\,b\,1\,u\,s\,b\,1\,u\,s\,b\,1\,u\,s\,b\,1\,u\,s\,b\,1\,u\,s\,b\,1\,u\,s\,b\,1\,u\,s\,b\,1\,u\,s\,b\,1\,u\,s\,b\,1\,u\,s\,b\,1\,u\,s\,b\,1\,u\,s\,b\,1\,u\,s\,b\,1\,u\,s\,b\,1\,u\,s\,b\,1\,u\,s\,b\,1\,u\,s\,b\,1\,u\,s\,b\,1\,u\,s\,b\,1\,u\,s\,b\,1\,u\,s\,b\,1\,u\,s\,b\,1\,u\,s\,b\,1\,u\,s\,b\,1\,u\,s\,b\,1\,u\,s\,1\,u\,s\,b\,1\,u\,s\,b\,1\,u\,s\,1\,u\,
172
                       : 0: 0 \; / \; 3: 0: 0: 0 \; / \; s \, c \, s \, i \; \_ \; d \, e \, v \, i \, c \, e \; / \; 3: 0: 0: 0
          SUBSYSTEM=scsi device
```

```
SEQNUM=2473
174
175
          KERNEL[8424.244811] remove / devices/pci0000:00/0000:00:0b.0/usb1
                      /1-1/1-1:1.0/host3/target3:0:0/3:0:0:0/scsi disk/3:0:0:0 (scsi disk)
177
          DEVPATH=/devices/pci0000:00/0000:00:0b.0/usb1/1-1/1-1:1.0/host3/target3
178
                      :0:0/3:0:0:0/scsi disk/3:0:0:0
           SUBSYSTEM=scsi disk
179
          SEQNUM = 2474
180
          KERNEL[8424.248203] remove / devices/pci0000:00/0000:00:0b.0/usb1
182
                      /1-1/1-1:1.0/host3/target3:0:0/3:0:0/block/sdb/sdb1 (block)
          ACTION=remove
183
          DEVPATH=/devices/pci0000:00/0000:00:0b.0/usb1/1-1/1-1:1.0/host3/target3
184
                      : 0:0/3:0:0:0/block/sdb/sdb1
185 SUBSYSTEM=block
186 DEVNAME=/dev/sdb1
187 DEVTYPE=partition
188 PARTN=1
189 SEONUM=2475
190 MAJOR=8
          MINOR=17
191
          KERNEL[8424.248429] remove
                                                                                                /devices/virtual/bdi/8:16 (bdi)
193
          ACTION=remove
194
          DEVPATH=/devices/virtual/bdi/8:16
195
          SUBSYSTEM=bdi
196
          SEQNUM=2476
197
198
          KERNEL[8424.248724] remove / devices/pci0000:00/0000:00:0b.0/usb1
199
                      /1-1/1-1:1.0/host3/target3:0:0/3:0:0/block/sdb (block)
          ACTION=remove
200
          DEVPATH=/devices/pci0000:00/0000:00:0b.0/usb1/1-1/1-1:1.0/host3/target3
201
                      : 0: 0 / 3: 0: 0: 0 / b lock/sdb
          SUBSYSTEM=block
202
          DEVNAME = / dev / s db
          DEVTYPE=d i s k
205 SEQNUM=2477
          MAJOR=8
206
          MINOR=16
207
208
          KERNEL[8424.248869] unbind /devices/pci0000:00/0000:00:0b.0/usb1
209
                      /1-1/1-1:1.0/host3/target3:0:0/3:0:0:0 (scsi)
          ACTION=unbind
210
          DEVPATH = / devices / pci0000:00:00:00:00:0b:0 / usb1/1 - 1/1 - 1:1.0 / host3/target3
211
                      :0:0/3:0:0:0
          SUBSYSTEM=s c s i
212
          DEVTYPE=scsi device
213
          SEQNUM = 2478
214
          KERNEL[8424.248997] remove
                                                                                            / devices / pci0000:00/0000:00:0b.0/usb1
216
                      /1-1/1-1:1.0/host3/target3:0:0/3:0:0:0:0 (scsi)
          ACTION=remove
217
          DEVPATH = / \, d\,e\,v\,i\,c\,e\,s \, / \, p\,c\,i\,0\,0\,0\,0\,:\,0\,0\,/\,0\,0\,0\,0\,:\,0\,b\,.\,0\,/\,\,u\,s\,b\,1\,/\,1\,-\,1\,/\,1\,-\,1\,:\,1\,.\,0\,/\,\,h\,o\,s\,t\,3\,/\,\,t\,a\,r\,g\,e\,t\,3\,/\,\,u\,s\,b\,1\,/\,\,u\,s\,b\,1\,/\,\,u\,s\,b\,1\,/\,\,u\,s\,b\,1\,/\,\,u\,s\,b\,1\,/\,\,u\,s\,b\,1\,/\,\,u\,s\,b\,1\,/\,\,u\,s\,b\,1\,/\,\,u\,s\,b\,1\,/\,\,u\,s\,b\,1\,/\,\,u\,s\,b\,1\,/\,\,u\,s\,b\,1\,/\,\,u\,s\,b\,1\,/\,\,u\,s\,b\,1\,/\,\,u\,s\,b\,1\,/\,\,u\,s\,b\,1\,/\,\,u\,s\,b\,1\,/\,\,u\,s\,b\,1\,/\,\,u\,s\,b\,1\,/\,\,u\,s\,b\,1\,/\,\,u\,s\,b\,1\,/\,\,u\,s\,b\,1\,/\,\,u\,s\,b\,1\,/\,\,u\,s\,b\,1\,/\,\,u\,s\,b\,1\,/\,\,u\,s\,b\,1\,/\,\,u\,s\,b\,1\,/\,\,u\,s\,b\,1\,/\,\,u\,s\,b\,1\,/\,\,u\,s\,b\,1\,/\,\,u\,s\,b\,1\,/\,\,u\,s\,b\,1\,/\,\,u\,s\,b\,1\,/\,\,u\,s\,b\,1\,/\,\,u\,s\,b\,1\,/\,\,u\,s\,b\,1\,/\,\,u\,s\,b\,1\,/\,\,u\,s\,b\,1\,/\,\,u\,s\,b\,1\,/\,\,u\,s\,b\,1\,/\,\,u\,s\,b\,1\,/\,\,u\,s\,b\,1\,/\,\,u\,s\,b\,1\,/\,\,u\,s\,b\,1\,/\,\,u\,s\,b\,1\,/\,\,u\,s\,b\,1\,/\,\,u\,s\,b\,1\,/\,\,u\,s\,b\,1\,/\,\,u\,s\,b\,1\,/\,\,u\,s\,b\,1\,/\,\,u\,s\,b\,1\,/\,\,u\,s\,b\,1\,/\,\,u\,s\,b\,1\,/\,\,u\,s\,b\,1\,/\,\,u\,s\,b\,1\,/\,\,u\,s\,b\,1\,/\,\,u\,s\,b\,1\,/\,\,u\,s\,b\,1\,/\,\,u\,s\,b\,1\,/\,\,u\,s\,b\,1\,/\,\,u\,s\,b\,1\,/\,\,u\,s\,b\,1\,/\,\,u\,s\,b\,1\,/\,\,u\,s\,b\,1\,/\,\,u\,s\,b\,1\,/\,\,u\,s\,b\,1\,/\,\,u\,s\,b\,1\,/\,\,u\,s\,b\,1\,/\,\,u\,s\,b\,1\,/\,\,u\,s\,b\,1\,/\,u\,s\,b\,1\,/\,u\,s\,b\,1\,/\,u\,s\,b\,1\,/\,u\,s\,b\,1\,/\,u\,s\,b\,1\,/\,u\,s\,b\,1\,/\,u\,s\,b\,1\,u\,s\,b\,1\,u\,s\,b\,1\,u\,s\,b\,1\,u\,s\,b\,1\,u\,s\,b\,1\,u\,s\,b\,1\,u\,s\,b\,1\,u\,s\,b\,1\,u\,s\,b\,1\,u\,s\,b\,1\,u\,s\,b\,1\,u\,s\,b\,1\,u\,s\,b\,1\,u\,s\,b\,1\,u\,s\,b\,1\,u\,s\,b\,1\,u\,s\,b\,1\,u\,s\,b\,1\,u\,s\,b\,1\,u\,s\,b\,1\,u\,s\,b\,1\,u\,s\,b\,1\,u\,s\,b\,1\,u\,s\,b\,1\,u\,s\,b\,1\,u\,s\,b\,1\,u\,s\,b\,1\,u\,s\,b\,1\,u\,s\,b\,1\,u\,s\,b\,1\,u\,s\,b\,1\,u\,s\,b\,1\,u\,s\,b\,1\,u\,s\,b\,1\,u\,s\,b\,1\,u\,s\,b\,1\,u\,s\,b\,1\,u\,s\,b\,1\,u\,s\,b\,1\,u\,s\,b\,1\,u\,s\,b\,1\,u\,s\,b\,1\,u\,s\,b\,1\,u\,s\,b\,1\,u\,s\,b\,1\,u\,s\,b\,1\,u\,s\,b\,1\,u\,s\,b\,1\,u\,s\,b\,1\,u\,s\,b\,1\,u\,s\,b\,1\,u\,s\,b\,1\,u\,s\,b\,1\,u\,s\,b\,1\,u\,s\,b\,1\,u\,s\,b\,1\,u\,s\,b\,1\,u\,s\,b\,1\,u\,s\,b\,1\,u\,s\,b\,1\,u\,s\,b\,1\,u\,s\,b\,1\,u\,s\,b\,1\,u\,s\,b\,1\,u\,s\,b\,1\,u\,s\,b\,1\,u\,s\,b\,1\,u\,s\,b\,1\,u\,s\,b\,1\,u\,s\,b\,1\,u\,s\,b\,1\,u\,s\,b\,1\,u\,s\,b\,1\,u\,s\,1\,u\,s\,1\,u\,s\,1\,u\,s\,1\,u\,s\,1\,u\,s\,1\,u\,s\,1\,u\,s\,1\,u\,s\,1\,u\,s\,1\,u\,s\,1\,u\,s\,1\,u\,s\,1\,u\,s\,1\,u\,s\,1\,u\,s\,1\,u\,s\,1\,u\,s\,1\,u\,s\,1\,u\,s\,1\,u\,s\,1\,u\,s\,1\,u\,s\,1\,u\,s\,1\,u\,s\,1\,u\,s\,1\,u\,s\,1\,u\,s\,1\,u\,s\,1\,u\,s\,1\,u\,s\,1\,u\,s\,1\,u\,s\,1\,u\,s\,1\,u\,s\,1\,u\,s\,1\,u\,s\,1\,u\,s\,1\,u\,s\,1\,u\,s\,1\,u\,s\,1\,u\,s\,1\,u\,s\,1\,u\,s\,1\,u\,s\,1\,u\,s\,1\,u\,s\,1\,u\,s\,1\,u\,s\,1\,u\,s\,1\,u\,s\,1\,u\,s\,1\,u\,s\,1\,u\,s\,1\,u\,s\,1\,u\,s\,1\,u\,s\,1\,u\,s\,1\,u\,s\,1\,u\,s\,1\,u\,s\,1\,u\,s\,1\,u\,s\,1\,u\,s\,1\,u\,s\,1\,u\,s\,1\,u\,s\,1\,u\,s\,1\,u\,s\,1\,u\,s\,1\,u\,s\,1\,u\,s\,1\,u\,s\,1\,u\,s\,1\,u\,s\,1\,u\,s\,1\,u\,s\,1\,u\,s\,1\,u\,s\,1\,u\,s\,1\,u
218
                      : 0 : 0 / 3 : 0 : 0 : 0
          SUBSYSTEM≡s c s i
```

```
220 DEVTYPE=scsi device
    MODALIAS = s c s i : t - 0 x 0 0
221
    SEQNUM=2479
223
   KERNEL[8424.262168] remove / devices/pci0000:00/0000:00:0b.0/usb1
224
        /1-1/1-1:1.0/host3/target3:0:0 (scsi)
    ACTION=remove
225
   226
    SUBSYSTEM≡s c s i
228 DEVTYPE=scsi target
229
    SEQNUM = 2480
230
    KERNEL[8424.262269] remove /devices/pci0000:00/0000:00:0b.0/usb1
231
        /1-1/1-1:1.0/host3/scsi host/host3 (scsi host)
    ACTION=remove
232
    DEVPATH=/devices/pci0000:00/0000:00:0b.0/usb1/1-1/1-1:1.0/host3/scsi host/
        host3
    SUBSYSTEM=scsi host
234
    SEQNUM = 2481
235
236
    KERNEL[8424.262327] remove
                                     /devices/pci0000:00/0000:00:0b.0/usb1
237
        /1-1/1-1:1.0/host3 (scsi)
    ACTION=remove
    DEVPATH = / devices / pci0000 : 00 / 0000 : 00 : 0b.0 / usb1 / 1 - 1 / 1 - 1 : 1.0 / host3
240
    SUBSYSTEM= s c s i
    DEVTYPE=scsi host
241
242 SEQNUM=2482
243
   KERNEL[8424.262570] unbind
                                    / \text{devices} / \text{pcio} 0000:00/0000:00:00.0/ \text{usb} 1/1-1/1-1:1.0
244
         (usb)
   ACTION=unbind
  DEVPATH = / devices / pci0000:00/0000:00:0b.0 / usb1/1-1/1-1:1.0
    SUBSYSTEM=usb
248 DEVTYPE=usb interface
249 PRODUCT=1e3d/2093/100
_{250} TYPE=0/0/0
251
    INTERFACE = 8/6/80
    SEQNUM=2483
252
253
                                     / \text{devices} / \text{pci}0000:00/0000:00:0b.0/ usb1/1-1/1-1:1.0
    KERNEL[8424.262668] remove
254
         (usb)
   ACTION=remove
255
256 DEVPATH=/devices/pci0000:00/0000:00:0b.0/usb1/1-1/1-1:1.0
257 SUBSYSTEM=usb
258 DEVTYPE=usb interface
259 PRODUCT=1e3d/2093/100
_{260} TYPE=0/0/0
    INTERFACE = 8/6/80
262 MODALIAS=usb: v1E3Dp2093d0100dc00dsc00dp00ic08isc06ip50in00
    SEQNUM = 2484
265 KERNEL[8424.262884] unbind
                                     / \text{devices} / \text{pci}0000 : 00 / 0000 : 00 : 0b.0 / \text{usb}1 / 1 - 1 \text{ (usb)}
266 ACTION=unbind
267 DEVPATH=/ \det \operatorname{vices} / \operatorname{pci00000} : 00/0000 : 00:0 b.0 / \operatorname{usb1}/1-1
    SUBSYSTEM=usb
  DEVNAME = / dev / bus / usb / 001 / 027
```

```
270 DEVTYPE=usb device
    PRODUCT=1e3d/2093/100
   TYPE=0/0/0
273
   BUSNUM = 001
274 DEVNUM=027
    SEQNUM = 2485
275
    MAJOR=189
276
    MINOR=26
277
278
    KERNEL[8424.263005] remove
                                        / \text{devices} / \text{pci}0000 : 00 / 0000 : 00 : 0b.0 / \text{usb}1/1-1 \text{ (usb)}
279
280
    ACTION=remove
    DEVPATH = / devices / pci0000 : 00 / 0000 : 00 : 0 b.0 / usb1 / 1 - 1
281
    SUBSYSTEM=usb
282
DEVNAME=/\text{dev}/\text{bus}/\text{usb}/001/027
284 DEVTYPE=usb device
285 PRODUCT=1e3d/2093/100
   TYPE=0/0/0
287 BUSNUM=001
288 DEVNUM=027
289 SEQNUM=2486
290 MAJOR=189
291 MINOR=26
```

Listing 1 – udevadm monitor -k -p

La commande permet de détecter la connexion ou la déconnexion de n'importe quel périphérique. C'est bien udev qui gère les périphériques.

2. Reconnecter la clé USB et exécuter la commande "udevadm info -a -p /sys/block/sdb". Qu'en déduisez-vous par rapport à la commande de la question précédente?

```
Udevadm info starts with the device specified by the devpath and then
   walks up the chain of parent devices. It prints for every device
   found, all possible attributes in the udev rules key format.
   A rule to match, can be composed by the attributes of the device
   and the attributes from one single parent device.
     looking at device '/devices/pci0000:00/0000:0b.0/usb1/1-1/1-1:1.0/host3/
9
       target3:0:0/3:0:0/block/sdb':
       KERNEL="sdb"
10
       SUBSYSTEM=="block"
11
       DRIVER==" "
12
       ATTR\{hidden\} == "0"
13
       ATTR{alignment_offset}=="0"
14
       ATTR{inflight} =="
                                0
                                         0 "
15
      ATTR{ stat} =="
                         217
                                  423
                                           8917
                                                    3672
16
                                                                       0
                         0
                                                              0
                                                                                0 "
                               3124
                                        3124
                                                    0
       ATTR{ size }=="4104192"
17
       ATTR{discard alignment} == "0"
18
       ATTR{ro} = "0"
19
       ATTR{events poll msecs} = "-1"
20
       ATTR{removable} == "1"
21
       ATTR{range} = "16"
22
```

```
ATTR{capability} == "51"
23
        ATTR{ext range} = "256"
24
        ATTR{ events _ async}==""
25
26
        ATTR{events}=="media change"
27
      looking at parent device '/devices/pci0000:00/0000:00:0b.0/usb1/1-1/1-1:1.0/
28
        host3/target3:0:0/3:0:0:0;
        KERNELS==" 3:0:0:0 "
29
        SUBSYSTEMS——" s c s i "
30
        DRIVERS—" s d "
31
32
        ATTRS{evt_inquiry_change_reported}=="0"
        ATTRS{device busy}=="0"
33
        ATTRS{iocounterbits} == "32"
34
        ATTRS{eh timeout}=="10"
35
        ATTRS\{\,t\,i\,m\,e\,o\,u\,t\,\} == "\,3\,0"
36
        ATTRS{queue type}=="none"
37
        ATTRS{model}=="Flash Disk
38
        ATTRS\{inquiry\} == ""
39
        ATTRS\{iorequest cnt\} = "0x130"
40
        ATTRS\{rev\}=="5.00"
41
        ATTRS{ state}=="running"
42
        ATTRS\{\,m\,a\,x\,\_\,s\,ect\,o\,r\,s\,\}\!\!=\!\!="\,2\,4\,0"
43
        ATTRS{device blocked}=="0"
44
        ATTRS{ evt _media _change}=="0"
45
        ATTRS\{ioerr\_cnt\} == "0x0"
46
        ATTRS\{type\}=="0"
47
        ATTRS{iodone cnt} = "0x130"
48
        ATTRS{evt_mode_parameter_change_reported}=="0"
49
        ATTRS{scsi level} == "3"
50
        ATTRS{evt soft threshold reached}=="0"
51
        ATTRS{queue depth}=="1"
52
        ATTRS{evt_lun_change_reported}=="0"
53
        ATTRS{evt_capacity_change_reported}=="0"
54
        ATTRS{vendor}=="Generic"
55
        ATTRS{dh state}== "detached"
56
        ATTRS{ blacklist}==""
57
58
      looking at parent device '/devices/pci0000:00/0000:00:0b.0/usb1/1-1/1-1:1.0/
59
       host3 / target3:0:0':
        KERNELS=" t a r g e t 3 : 0 : 0 "
60
        SUBSYSTEMS==" s c s i "
61
        DRIVERS==" "
62
63
      looking at parent device '/devices/pci0000:00/0000:00:0b.0/usb1/1-1/1-1:1.0/
64
       host3 ':
        KERNELS=" host 3 "
65
        SUBSYSTEMS==" s c s i "
66
        DRIVERS==" "
67
68
      looking at parent device '/devices/pci0000:00/0000:00:0b.0/usb1
69
        /1-1/1-1:1.0;
        KERNELS=="1-1:1.0"
70
        SUBSYSTEMS=="usb"
71
        DRIVERS==" usb-storage "
72
        ATTRS{bInterfaceClass}=="08"
73
        ATTRS{authorized} == "1"
74
```

```
ATTRS{bInterfaceNumber}=="00"
75
         ATTRS{bInterfaceProtocol}=="50"
76
         ATTRS{bAlternateSetting}=="0"
77
78
         ATTRS{supports autosuspend}=="1"
         ATTRS{bNumEndpoints}=="02"
79
         ATTRS{bInterfaceSubClass}=="06"
80
81
       looking at parent device '/ devices/pci0000:00/0000:00:0b.0/usb1/1-1':
82
         KERNELS="1-1"
83
         SUBSYSTEMS—" u s b "
84
85
         DRIVERS=="usb"
         ATTRS{ manufacturer}== "Generic"
86
         ATTRS{bDeviceSubClass}=="00"
87
         ATTRS{version} = "2.00"
88
         ATTRS\{\,product\,\}\!\!=\!\!="\,Flash\ Disk
89
         ATTRS{devnum} = "28"
90
         ATTRS\{bcdDevice\} == "0100"
91
         ATTRS{bNumInterfaces}=="1"
92
         ATTRS{ speed}=="480"
93
         ATTRS{bDeviceClass}=="00"
94
         ATTRS{rx lanes} = "1"
95
         ATTRS\{removable\} == "unknown"
96
97
         ATTRS\{bmAttributes\} = = "80"
         ATTRS{authorized} == "1"
98
99
         ATTRS{bConfigurationValue}=="1"
         ATTRS{tx_lanes}=="1"
100
         ATTRS{idVendor}=="1e3d"
101
         ATTRS{ serial}=="CCCB1104231104350952973414"
102
         ATTRS{idProduct} = "2093"
103
         ATTRS\{busnum\} = "1"
104
         ATTRS{bNumConfigurations}=="1"
105
         ATTRS\{bMaxPower\} == "100mA"
106
         ATTRS{devpath} == "1"
107
         ATTRS{devspec} = "
                               (null)"
108
         ATTRS\{\,m\,a\,x\,c\,h\,i\,l\,d\}{=}{=}{\parallel}\,0\,{\parallel}
109
         ATTRS{ configuration}==""
110
111
         ATTRS{avoid reset quirk}=="0"
         ATTRS{quirks} = "0x0"
112
         ATTRS{bMaxPacketSize0}=="64"
113
         ATTRS{urbnum}=="874"
114
         ATTRS{ltm capable} = "no"
115
         ATTRS{bDeviceProtocol}=="00"
116
117
       looking at parent device '/devices/pci0000:00/0000:00:0b.0/usb1':
118
         KERNELS="usb1"
119
         SUBSYSTEMS="usb"
120
         DRIVERS==" usb"
121
         ATTRS{speed} = "480"
122
         ATTRS{version} = "2.00"
123
         ATTRS{idVendor}=="1d6b"
124
         ATTRS{rx lanes} = "1"
125
         ATTRS{ltm_capable}=="no"
126
         ATTRS{ a ut h or i z e d}=="1"
127
         ATTRS\{\,b\,c\,d\,D\,evic\,e\} == "\,0\,4\,1\,9 \;"
128
         ATTRS{bmAttributes}=="e0"
129
         ATTRS{bDeviceSubClass}=="00"
130
```

```
ATTRS{bNumConfigurations}=="1"
131
        ATTRS{devspec} = "
                             ( n u l l ) "
132
        ATTRS{removable} == "unknown"
133
134
        ATTRS\{bMaxPacketSize0\} = "64"
        ATTRS{serial} = 00000:00:00:0b.0
135
        ATTRS\{\,busnum\} == "\,1\,"
136
        ATTRS{avoid reset quirk}=="0"
137
        ATTRS{maxchild}=="12"
138
        ATTRS{ configuration}==""
139
140
        ATTRS{authorized default}=="1"
        ATTRS{devnum} = "1"
141
        ATTRS{bConfigurationValue}=="1"
142
        ATTRS\{bNumInterfaces\} == "1"
143
        ATTRS{devpath} == "0"
144
        ATTRS{interface authorized default}=="1"
145
        ATTRS{urbnum}="863"
146
        ATTRS\{bMaxPower\} == "0mA"
147
        ATTRS{idProduct} = "0002"
148
        ATTRS{bDeviceProtocol}=="00"
149
        ATTRS\{ manufacturer \} == "Linux 4.19.0 - 6 - 686 ehci hcd"
150
        ATTRS{product}=="EHCI Host Controller"
151
        ATTRS{bDeviceClass}=="09"
152
        ATTRS\{tx lanes\} = "1"
153
        ATTRS{quirks} = "0x0"
154
155
      looking at parent device '/ devices/pci0000:00/0000:00:0b.0':
156
        KERNELS== "0000:00:0b.0"
157
        SUBSYSTEMS= "pci"
158
        DRIVERS=="ehci-pci"
159
        ATTRS{class} = "0x0c0320"
160
        ATTRS{local cpus}=="1"
161
        ATTRS{devspec}==""
162
        ATTRS{broken_parity_status}=="0"
163
        ATTRS{d3cold allowed}=="0"
164
        ATTRS{ revision}=="0 \times 00"
165
        ATTRS{ driver _ override}=="(null)"
167
        ATTRS\{subsystem device\} == "0x0000"
        ATTRS{device} == "0x265c"
168
        ATTRS{irq}=="9"
169
        ATTRS{msi bus} == "1"
170
        ATTRS{dma mask bits}=="32"
171
        ATTRS{subsystem\_vendor} == 0 \times 0000
172
        ATTRS{ari enabled} == 0
173
        ATTRS{uframe periodic max}=="100"
174
        ATTRS{vendor}=="0x8086"
175
        ATTRS { companion} == " "
176
        ATTRS{enable}=="1"
177
        ATTRS{local cpulist}=="0"
178
        ATTRS{consistent dma mask bits}=="32"
179
180
      looking at parent device '/ devices/pci0000:00':
181
        KERNELS=="pci0000:00"
182
        SUBSYSTEMS==" "
183
        DRIVERS==" "
184
```

Listing 2 – udevadm info -a -p /sys/block/sdb

Quand on veut les informations d'un périphérique déjà connecté, on utilise cette commande. Elle permet de visualiser certains attributs. Ces attributs sont des attributs générés par sysfs. Sysfs est un système de fichiers virtuel qui va récupérer les attributs de chaque périphérique et créer leurs attributs correspondants. Dans les questions suivantes, on pourra visualiser où ces attributs sont créés.

3. Faire la commande "df -h" et retrouver avec le système de fichiers associé à la clé USB. Parcourir le dossier /sys/block/sd[a-z] en fonction de ce que vous avez trouvé à la question précédente. Que remarquez-vous?

```
df -h
   Sys. de fichiers Taille Utilisé Dispo Uti% Monté sur
   udev
                           487M
                                         0
                                            487M
                                                      0\% / \text{dev}
   tmpfs
                           101 \mathrm{M}
                                      6,1M
                                              95M
                                                      7% / run
   /dev/sda1
                           7,0G
                                      2.8G
                                             3,8G
                                                    43\%
5
                                                         /\operatorname{dev}/\operatorname{shm}
   tmpfs
                           502M
                                         0
                                             502M
                                                     0\%
   tmpfs
                           5,0M
                                         0
                                             5,0M
                                                      0\%
                                                          /run/lock
   tmpfs
                           502M
                                         0
                                             502M
                                                      0\%
                                                          /sys/fs/cgroup
   / dev / sda3
                             89M
                                      1,6M
                                              81M
                                                          /home/clement/Bureau/key
9
10
   tmpfs
                            101M
                                       12K
                                             101 \mathrm{M}
                                                      1% /run/user/1000
                           2,0G
   /dev/sdb1
                                       28M
                                             2,0G
                                                      2% / media / clement / CAUMES
```

Listing 3 - df - h

```
$ cd /sys/block/sdb
2 $ 1s
   alignment offset
                       discard alignment
                                            hidden
                                                         power
                                                                     sdb1
                                                                                  trace
                       events
                                            holders
                                                         queue
                                                                     size
                                                                                  uevent
   capability
                       events async
                                             inflight
                                                         range
                                                                     slaves
   dev
                       events poll msecs
                                            integrity
                                                         removable
                                                                     stat
6
   device
                                                                     subsystem
                       ext range
7
                                                         ro
   clement@Debian-ex:/sys/block/sdb$ cat size
9
   clement@Debian-ex:/sys/block/sdb$ cd sdb1
   clement@Debian-ex:/sys/block/sdb/sdb1$ ls
   alignment offset
                       discard alignment
                                            inflight
                                                         power
                                                                 size
                                                                         \operatorname{stat}
                                                                                     trace
12
   dev
                       holders
                                             partition
                                                         ro
                                                                 start
                                                                        subsystem
13
       uevent
```

Listing 4 – sys/block/sdb

On peut donc voir ici que sysfs exporte depuis l'espace noyau vers l'espace utilisateur les informations sur les périphériques du système. Ainsi, il va créer un dossier associé au système de fichiers contenant une suite de fichiers représentant les attributs du périphérique en question. Ainsi, c'est udev qui va interpréter les fichiers générés par sysfs pour donner ces attributs à l'utilisateur. Cela permet donc de créer des règles qui vont s'appliquer en fonction des attributs des périphériques.

4. Effectuer la commande "sudo /sbin/blkid -o udev -p /dev/sdb1" (Aide pour la compréhension: http://manpages.ubuntu.com/manpages/trusty/fr/man8/blkid.8.html).

```
1 $ sudo /sbin/blkid -o udev -p /dev/sdb1
2 ID FS SEC TYPE=msdos
3 ID FS LABEL FATBOOT=DISK IMG
4 ID FS LABEL FATBOOT ENC=DISK IMG
5 ID FS LABEL=CAUMES
6 ID FS LABEL ENC=CAUMES
  ID FS UUID=009C-0E70
  ID FS UUID ENC=009C-0E70
  ID FS VERSION=FAT16
  ID FS TYPE=vfat
  ID FS USAGE=filesystem
12 ID PART ENTRY SCHEME=dos
13 ID PART ENTRY UUID=009c0e70-01
14 ID PART ENTRY TYPE=0x6
15 ID PART ENTRY FLAGS=0x80
16 ID PART ENTRY NUMBER=1
17 ID PART ENTRY OFFSET=32
18 ID PART ENTRY SIZE=4104160
  ID PART ENTRY DISK=8:16
```

Listing 5 – /sbin/blkid

Cette commande est intéressante car elle permet de récupérer le nom de la clé notamment.

Exercice 2

Il serait intéressant d'avoir un fichier de log (pour toujours avoir une trace utile pour l'administration) des différentes connexions et déconnexions de clés USB, ainsi que le montage/démontage de nouvelles partitions sur le disque dur.

- 1. Créer une nouvelle règle dans laquelle on déclare de nouvelles variables d'envrionnement représentant le chemin du fichier de log ainsi que celui du script qui écrira dans le fichier de log.
- 2. Créer une ligne qui va détecter l'ajout d'une nouvelle partition (sda[0-9]) ou d'une connexion de clés USB (sd[b-z][0-9]) et qui va lancer le script d'écriture de log avec des paramètres en ligne de commande (nom du périphérique, numéro de série et chemin du fichier de log).
- 3. Créer une ligne qui va détecter la suppression d'une partition ou la déconnexion d'une clé USB (de la même manière que la question précédente)

```
1 # Regle permettant de creer un fichier de log pour l'administration #
2          # Declaration de path_device_log representant le chemin du fichier de log
4 ENV{path_device_log}="/usr/local/etc/log/device.log"
5          # Declaration de path_script_create_log representant le chemin du fichier du script de creation de log
7 ENV{path_script_create_log}="/usr/local/bin/script-udev/create_log.sh"
```

Listing 6 - 11-log.rules

4. Créer le script d'écriture de log avec toutes ces informations sans oublier la date et l'heure de l'action.

```
#!/bin/bash

Calcul de la date et de l'heure de l'action

date_log=$(/usr/bin/date)

Creation d'une variable contenant la nouvelle ligne à écrire

new_log="${date_log} - $2 $5 $3 : $4"

#Ecriture de la ligne dans le fichier de log

echo $new_log >>> $1
```

Listing 7 – create log.sh

5. Etablir une règle udev qui réalise les questions antérieures sans passer par un script (indice : utiliser "echo").

```
# Regle permettant de creer un fichier de log pour l'administration #

# Declaration de path_device_log representant le chemin du fichier de log

# ENV{path_device_log}="/usr/local/etc/log/device-v2.log"

# Ajout d'une ligne dans le fichier de log lors de l'ajout d'une nouvelle

partition ou d'un disque dur externe

# KERNEL="sd[a-z][0-9]", SUBSYSTEM="USB", ACTION="add", PROGRAM="/usr/bin/

date", RUN+="/bin/sh -c 'bin/echo %c - %E{ID_FS_LABEL} %E{ID_SERIAL} %k :

connexion >> %E{path_device_log}'"

# Ajout d'une ligne dans le fichier de log lors de la suppression d'une

partition ou d'un disque dur externe

# KERNEL="sd[a-z][0-9]", SUBSYSTEM="USB", ACTION="remove", PROGRAM="/usr/bin/

date", RUN+="/bin/sh -c 'bin/echo %c - %E{ID_FS_LABEL} %E{ID_SERIAL} %k :

deconnexion >> %E{path_device_log}'"
```

Listing 8 - 11-log-v2.rules

Exercice 3

Sur certaines versions de linux, lorsque l'on connecte un périphérique USB, un point de montage est automatiquement créé dans /home/usr/Desktop/. Faites de même avec une règle udev. (Indice: utiliser/usr/bin/systemd-mount au lieu de /usr/bin/mount: https://wiki.archlinux.org/index.php/Udev)

```
# Montage automatique vers /home/user/Desktop/
2
         # Importation de certains attributs du peripherique par le biais de la commande "
                       blkid"
         IMPORT{program}="/sbin/blkid -o udev -p %N"
         # Creation d'une variable "name" qui representera le nom du futur point de montage
         ENV\{ID\ FS\ LABEL\}!="",\ ENV\{name\}="\%E\{ID\ FS\ LABEL\}"
         ENV{ID_FS_LABEL}=="", ENV{name}="usb%k"
         ENV{path mount}="/home/user/Desktop/%E{name}"
10
         # Creation du point de montage dans le dossier /home/user/Desktop
11
         \label{eq:kernel} \begin{split} \text{KERNEL} &= \text{"sd} \left[ \, \text{a-z} \, \right] \left[ \, \text{0} \, - \text{9} \, \right] \, \text{", ACTION} \\ &= \text{"add", SUBSYSTEMS} \\ &= \text{"usb", SUBSYSTEM} \\ \end{split} \end{split}
                      ID_FS_USAGE\} = "filesystem", RUN + = "/bin/mkdir -p \% E\{path_mount\}", RUN\{program\} + = "filesystem", RUN + = "/bin/mkdir -p \% E\{path_mount\}", RUN\{program\} + = "filesystem", RUN + = "/bin/mkdir -p \% E\{path_mount\}", RUN + = "/bin/mkdir -p \% E\{path_mount}", RUN + = "/bin/mkdir -p \% E
                       usr/bin/systemd-mount --no-block --automount=yes --collect $devnode %E{path_mount}
         # Demontage et suppression du point de montage
14
         KERNEL = "sd[a-z][0-9]", ACTION = "remove", RUN\{program\} + = "/usr/bin/systemd-umount]
                       $devnode %E{path_mount}", RUN+="/bin/rmdir %E{path_mount}"
```

Listing 9 – 12-automount.rules

Exercice 4

Ce qui pourrait être utile de réaliser grâce aux règles udev et les attributs de sysfs serait de faire un backup d'un dossier important de la machine lors de la connection d'une certaine clé USB (celle qui vous appartient de préférence).

1. Réaliser une règle udev permettant de faire un backup du dossier de votre choix présent sur votre machine sur n'importe quelle clé USB qui se connecte (Aide : Faire attention à la synchronisation des différentes commandes; Utiliser la commande rsync pour faire un backup).

```
# Regle qui va realiser le backup sur n'importe quelle cle USB qui se connecte

the Lorsque l'on connecte la cle USB on declenche le script qui va monter la cle
et faire le backup

KERNEL—"sd?1", ACTION—"add", RUN+="/usr/local/bin/script-udev/autobackup.sh
%k"

https://docal/bin/script-udev/autobackup.sh
k"

KERNEL—"sd?1", ACTION—"remove", RUN+="/usr/local/bin/script-udev/umount.sh %
k"
```

Listing 10 – 10-backup.rules

```
#!/bin/bash
1
2
3
   # Creation du dossier representant le futur point de montage (s'il nexiste pas
   if [ ! -d /usr/local/etc/$1 ]; then mkdir /usr/local/etc/$1; fi
5
  # Montage de la cle USB dans le dossier cree
   /usr/bin/systemd-mount --no-block --automount=yes --collect /dev/$1 /usr/local
       / etc/$1
  # Attente de 2 secondes (necessaire car le montage de la cle prend du temps
11
12
  # Backup du dossier de la machine vers la cle USB connectee
13
  /usr/bin/rsync -rtv --del --modify-window=2 /home/user/Desktop/SEC302 /usr/
       local/etc/$1
15 ) & # Synchronisation de toutes les commandes
```

Listing 11 – autobackup.sh

```
1 #!/bin/bash
2
3 (
4 # Demontage de la cle USB
5 /usr/bin/systemd-umount $1 /usr/local/etc/$1
```

Listing 12 – umount.sh

2. Modifier la règle précédente afin de faire le backup uniquement sur la clé USB qui vous appartient (Indice : Utiliser le numéro de série de votre clé).

```
# Regle qui va realiser le backup sur n'importe quelle cle USB qui se connecte

# Lorsque l'on connecte la cle USB on declenche le script qui va monter la cle
et faire le backup

KERNEL="sd?1", ATTRS{serial}=="CCCB1104231104350952973414", ACTION=="add",
RUN+="/usr/local/bin/script-udev/autobackup.sh %k"

# Lorsque l'on deconnecte la cle USB on declenche le demontage de la cle et la
suppression du dossier

KERNEL="sd?1", ACTION="remove", RUN+="/usr/local/bin/script-udev/umount.sh %
k"
```

Listing 13 – 10-backup-v2.rules