

# You have already seen a bug under Linux?

Well OK, there are, but it often comes from drivers :)

This is found on this page of Hors-sujets.

## Remote control of presentation

The remote control presentation [Doosl](#) works globally well, but is not compatible with RevealJS.

To fix this, you need to find the USB identifier with dmesg :

```
# dmesg
```

```
[...]
[10758.481082] input: Genius Wireless Mouse as
/devices/pci0000:00/0000:00:14.0/usb2/2-1/2-1:1.0/0003:0458:0189.001F/input/
input53
[10758.481568] hid-generic 0003:0458:0189.001F: input,hidraw0: USB HID v1.01
Mouse [Genius Wireless Mouse] on usb-0000:00:14.0-1/input0
```

In our case 0458:0189 which needs to be transformed into 0458p0189 to be integrated into the following file /etc/udev/hwdb.d/.

### 70-keyboard.hwdb

```
evdev:input:b0003v0458p0189*
KEYBOARD_KEY_70052=pageup
KEYBOARD_KEY_70051=pagedown
```

Once done, you need to reload the module by entering the following commands:

```
# udevadm hwdb --update
```

```
# udevadm trigger
```

From:

<https://wiki.virtit.fr/> - **VirtIT**

Permanent link:

[https://wiki.virtit.fr/doku.php/kb:linux:generalites:correction\\_de\\_bugs](https://wiki.virtit.fr/doku.php/kb:linux:generalites:correction_de_bugs)

Last update: **2019/07/07 10:39**

