Jalon 5:

Nous avions eu le temps de mettre le version Debian 9 sur le Raspberry Pi :

```
p://deb.debian.org bullseye-updates Release
p://deb.debian.org bullseye/main Translation-en
p://security.debian.org bullseye/updates/main Sources
Not Found [IP: 151.101.2.132 80]
tp://security.debian.org bullseye/updates/main armhf Packages
tp://security.debian.org bullseye/updates/main Translation-en_US
tp://security.debian.org bullseye/updates/main Translation-en
tp://deb.debian.org bullseye-updates/main Translation-en
tp://deb.debian.org bullseye-updates/main Sources
tp://deb.debian.org bullseye/main armhf Packages
tp://deb.debian.org bullseye-updates/main Sources
tp://deb.debian.org bullseye-updates/main Sources
ttp://deb.debian.org bullseye-updates/main armhf Packages
ttp://deb.debian.org bullseye/main Translation-en_US
ttp://deb.debian.org bullseye-updates/main Translation-en_US
ed 4,011 B in 20s (194 B/s)
C. ennon: http://deb.debian.org.bullseye_Ralease: The followin
G error: http://deb.debian.org bullseye Release: The following signatures couldn't be verified because the public keep 0E98404D386FA1D9 NO_PUBKEY 605C66F00D6C9793
G error: http://deb.debiam.org bullseye-updates Release: The following signatures couldn't be verified because the p
NO_PUBKEY 0E98404D386FA1D9
iled to fetch http://security.debian.org/debian-security/dists/bullseye/updates/main/source/Sources 404 Mot Found
iled to fetch http://security.debian.org/debian-security/dists/bullseye/updates/main/binary-armhf/Packages 404 Not
                                           download. They have been ignored, or old ones used instead.
ION_ID="9"
ION="9 (stretch)"
ION_CODENAME=stretch
ebian
| URL="https://www.debian.org/"
| ORT_URL="https://www.debian.org/support"
| REPORT_URL="https://bugs.debian.org/"
                                                                                                                    Lenovo
```

Thomas RAYNAUD | Thomas MIRBEY | Yassine EL HAMIOUI

Le scan de vulnérabilité n'est pas arrivé à 100%, mais initialement 74 vulnérabilités étaient présentées, dans notre cas à 80% du scan nous étions à 44 vulnérabilités ce qui a quand même diminué :

