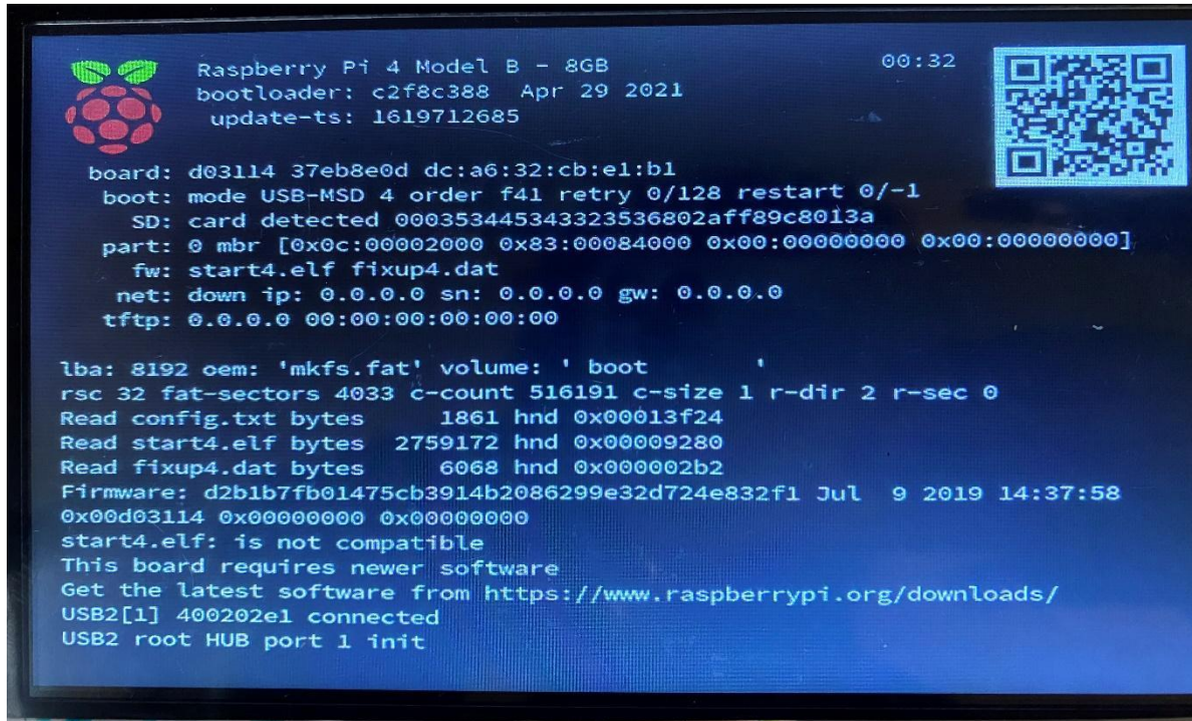


How to proceed when the Raspberry and the sd card are corrupted ?



Material :

- Two ssd cards (one empty) of at least 8 gb
- An ssd adapter
- A computer
- The Raspberry Pi imager software installed

Procedure :

In order to verify that the Raspberry is working with a new version, please update the current version of the Raspberry with an alternative ssd card.

After successful verification with the new version, install the Raspberry Pi imager on your computer.

With this card, insert it with the adapter in the computer and empty it. You can format it in a conventional way (it takes a lot of time) or use the software on the link:

https://www.sdcard.org/downloads/formatter/eula_windows/SDCardFormatterv5_WinEN.zip

Installation of the Raspberry Pi imager software

Download from the following site and install it:

<https://www.raspberrypi.com/software/>

Example for Windows : https://downloads.raspberrypi.org/imager/imager_latest.exe

Example for Mac : https://downloads.raspberrypi.org/imager/imager_latest.dmg

Example for Ubuntu : https://downloads.raspberrypi.org/imager/imager_latest_amd64.deb

Remove the ssd card from the computer, insert it in the Raspberry and plug it in. The screen will turn green and turn off right away. The card settings are finally reset.

Then take a ssd card with any version of the software installed and it's good to go.