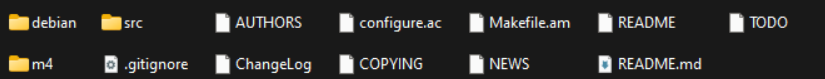


7: Aprire il terminale linux dalla cartella dove ci sono questi file:



8: Eseguire :

```
autoreconf -is
./configure
make && sudo make install
```

9: Con ACR122 collegato e carta appoggiata eseguire:

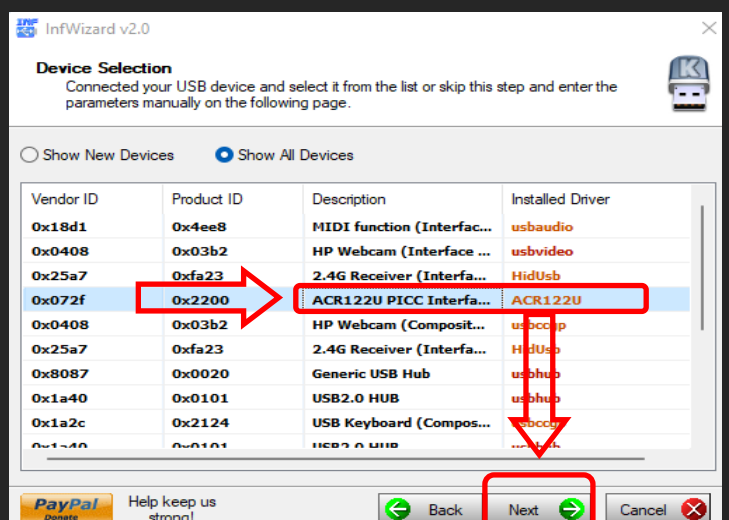
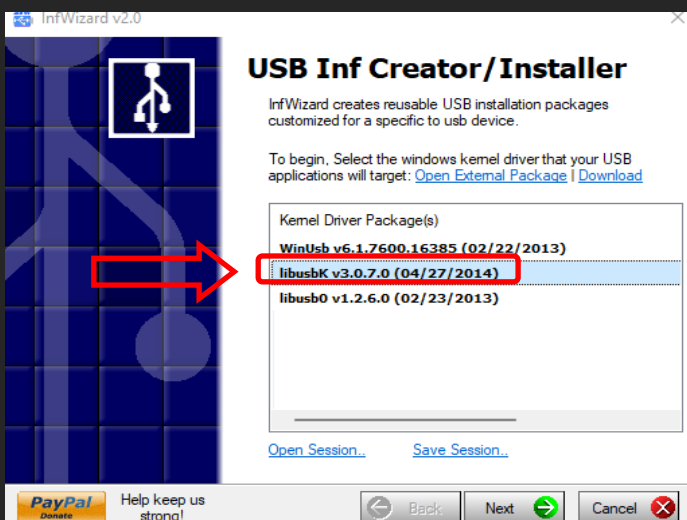
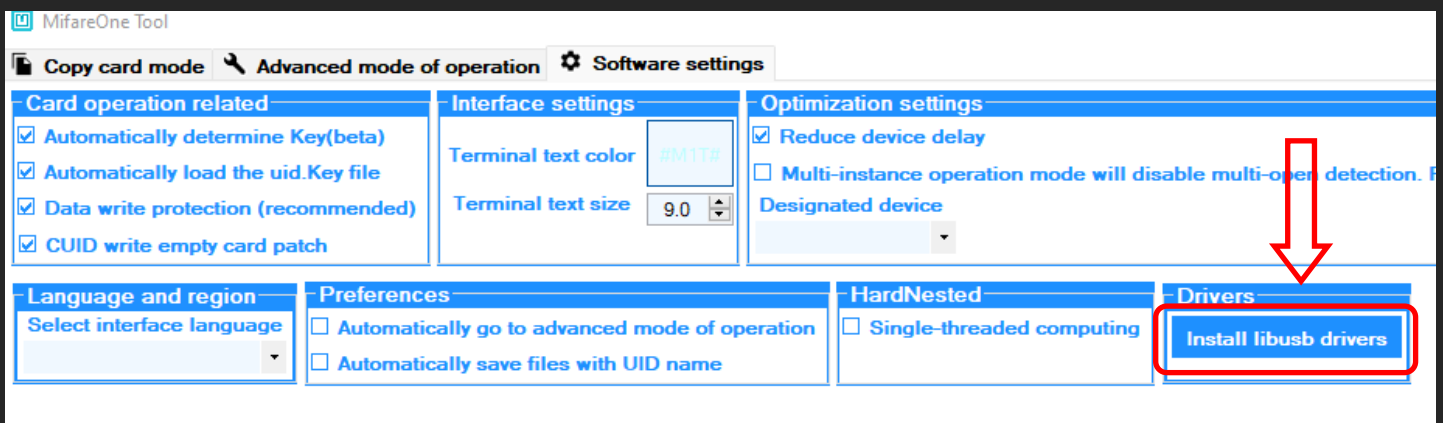
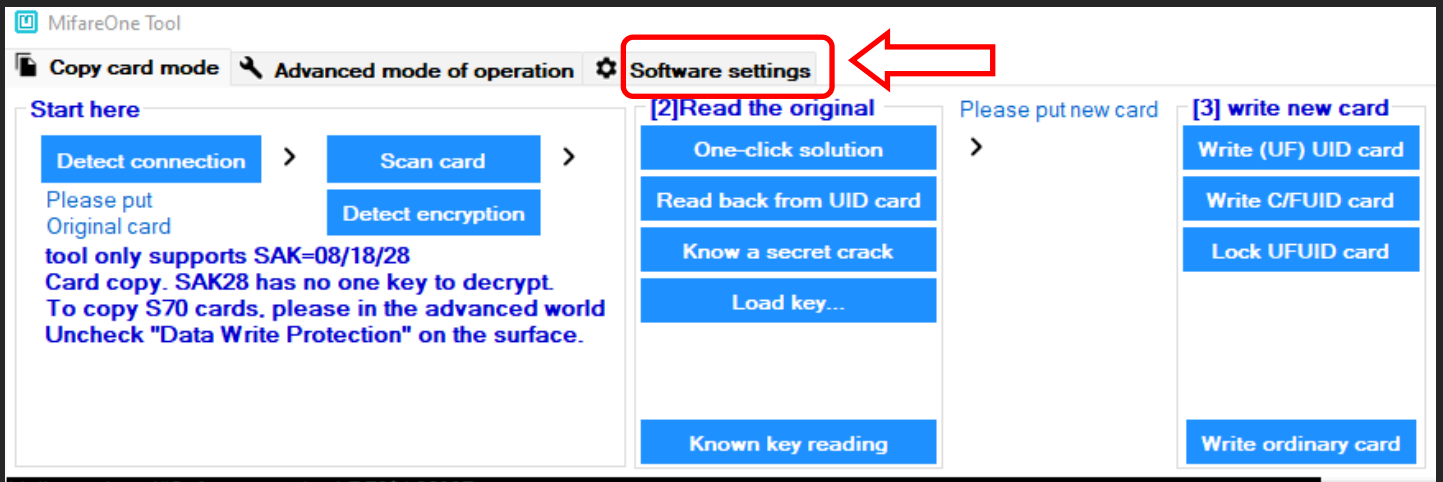
```
mfoc -P 50 -T 30 -O card.mfd
```

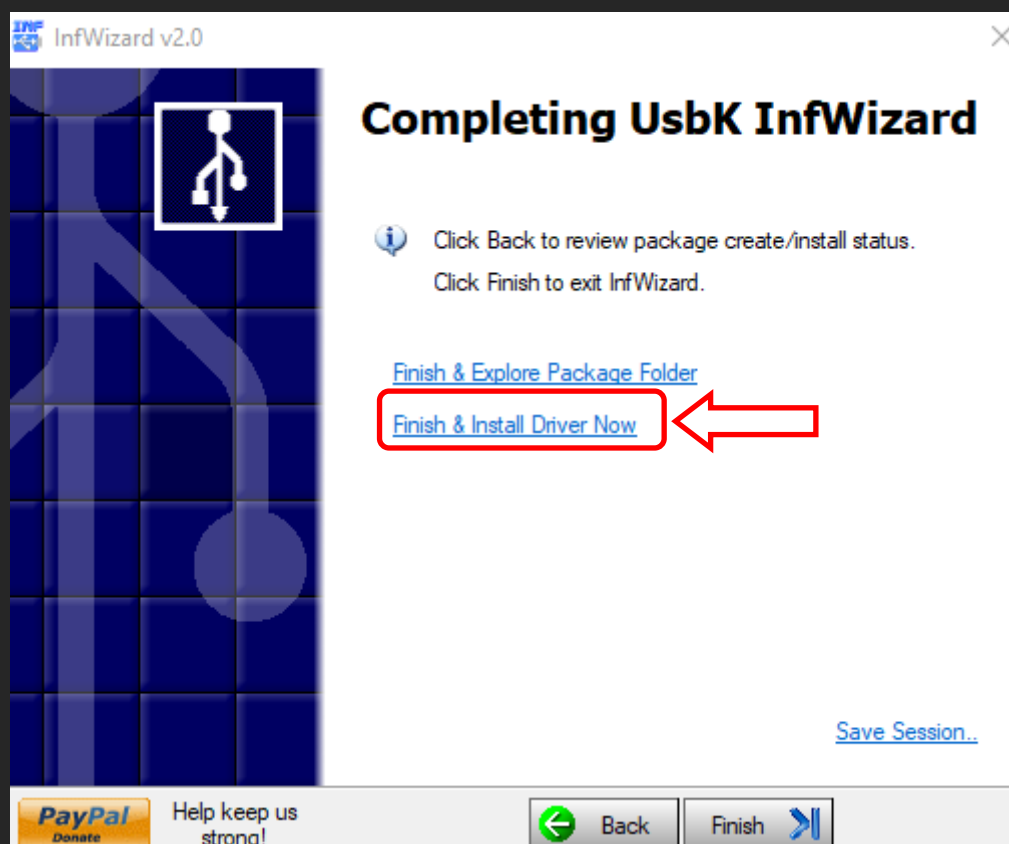
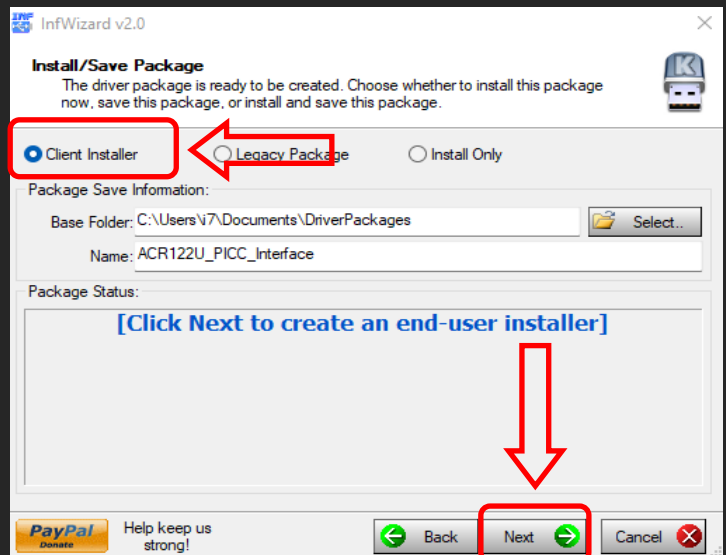
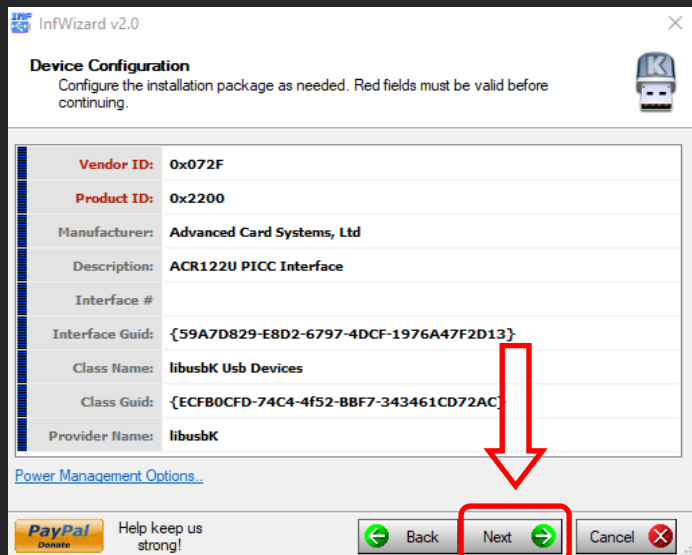
10: Se mfoc ha trovato le key chiudere il terminale e spostare il file card.mfd da qui su windows

11: Avviare windows e scaricare MifareOneTool

<https://github.com/xavave/MifareOneTool-English/releases/download/1.8/MifareOneTool.zip>

12: Eseguire questi passaggi con Acr122 collegato:





13: Dopodiché confermare installazione del driver, chiudere MifareOneTool e scollegare Acr122

14: Collegare di nuovo Acr122 e avviare il programma

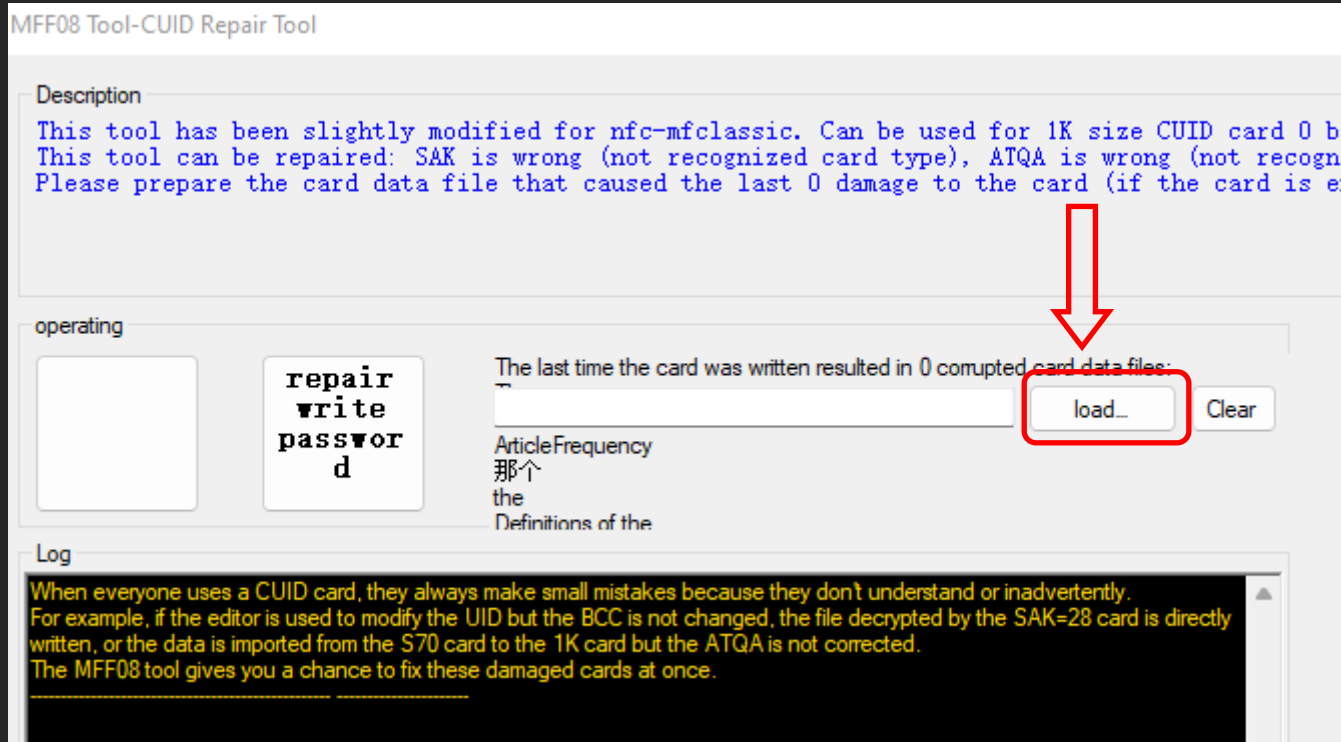
15: In modalità "Copy card mode" cliccare su "Scan card"

16: Se compaiono le info della card come segue significa che è tutto ok, altrimenti ci sono problemi con driver.

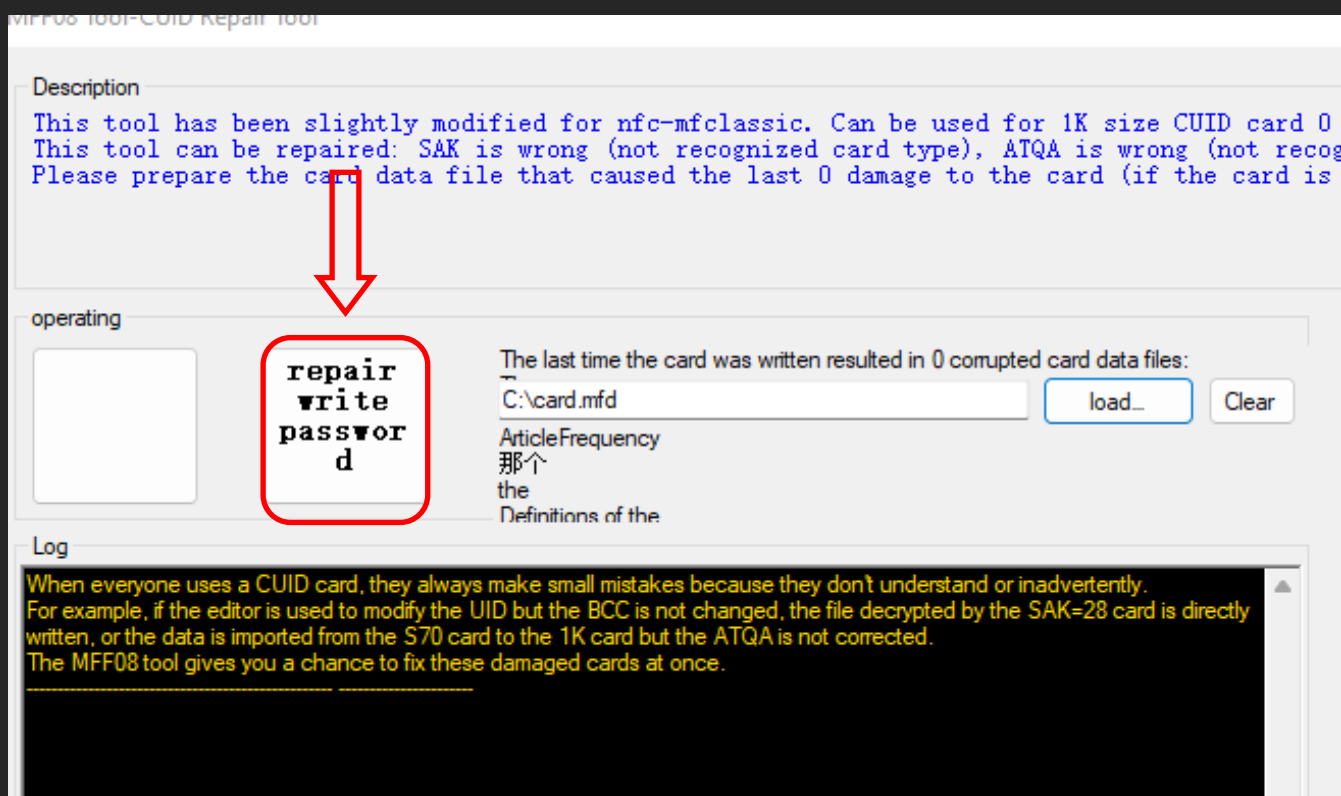
```
Hello,cardman!#Software version1.7.7204.32997
Start scanning cards...
nfc-bin64/nfc-list.exe uses libnfc 1.7.1
NFC device: ACS / ACR122U PICC Interface opened
1 ISO14443A passive target(s) found:
ISO/IEC 14443A (106 kbps) target:
  ATQA (SENS_RES): 00 04
  UID (NFCID1): 99 99 99 99
  SAK (SEL_RES): 99
```

17: Cliccare su "Advanced mode of operation"

18: "MFF08 CUID repair"



18: Indicare file card.mfd



19: Passerà circa 1min, se tutto è andato a buon fine MAGIC CARD sarà ripristinata

```
ntc-bin64/ntc-list.exe uses libntc 1.7.1
NFC device: ACS / ACR122U PICC Interface opened
1 ISO14443A passive target(s) found:
ISO/IEC 14443A (106 kbps) target:
  ATQA (SENS_RES): 00 04
  UID (NFCID1): 75 7b 07 7a
  SAK (SEL_RES): 08
```