**1.: Read existing FRU data.**

\>ipmitool -I ms fru print

Result will be like this:

Chassis Type          : Rack Mount Chassis

Chassis Part Number   : 13SF01A1AM0111

Chassis Serial        : M021181006

Board Mfg             : ASUSTeK COMPUTER INC.

Board Product         : KMPG-U8 Series

Board Serial          : 210889652500079

Board Part Number     : 60SB0AH0-SB0A01

Product Manufacturer  : ASUSTeK COMPUTER INC.

Product Name          : ESC4000A-E11

Product Serial        : MCS0CG0012345

Product Version       : 00

**2.: Modify \*.ini File**

Transfer the lines that I marked **green** to the corresponding sections of the \*.ini File I send as attachment to this email.

**DON’T** change the lines I marked **red**. It will cause unwanted side effects.

**3.: Enable FRU Write-Mode**

\>ipmitool -I ms raw 0x30 0x17 0x01

**4.: Write new FRU data:**

Create \*.bin File by using the prepared \*.ini File

\>asus\_fru\_tool.exe \*.ini

Write FRU data

\>ipmitool -I ms fru write 0 \*.bin

**5.: Remark - \*.ini – File**

[Global]

fru\_size = 256

internal\_support = 1

chassis\_support = 1

board\_support = 1

product\_support = 1

multirecord\_support = 0

mfg\_date\_time\_autogen = 1

* “1” means Section “show”
* “0” means Section “hide”