1-USB Stick preparation

Insert the USB stick, it can be a model less or more than 4Go

Launch the hacked "USB Disk Storage Format Tool"

USB Disk Storage Format Tool, ¥2.1.8 (patched)	
Device	1 Change LICD stick
BTC USB2FlashStorage 1.00 (122 MB) (D:\)	I- Choose USB slick
File system	EAT or EAT22
FAT	FAT 0I FAT32
Volume label	
HP_TOOLS	
Format options	
🔲 Quick Format	
Enable Compression	2- Check "Create a DOS startup disk"
Create a DOS startup disk	
 using internal MS-DOS system files 	Check "Using internal MS-DOS"
Start Close	3- Press START button

Once finish, unplug the stick, and plug it again.

From HP DMI TOOLKIT archive, copy **Autoexec.bat** file and **HPDMI** folder in the newly created USB stick

Boot the laptop with USB stick and follow instructions:

2- Using HP DMI tools

Once DOS boot sequence finished you will receive following prompts:

Type keyb xx (replace xx by your country code, eg: keyb fr, keyb uk,...)

and

Type dmifit to launch the HPDMI model recognition tool.

If your HP/COMPAQ model is supported, the appropriate tool will be launched; otherwise you will receive an error message.

Note: if you know exactly the name of the tool who wants to use, eg: amidedos type it directly.

Depending of the tool and what do you want to do (change OS SKU, change serial number....) you will have to navigate in menus.

Once your changes finished, you can power off the laptop.

Note: This toolkit is using NbDmiFit-1.0F distribution with some enhancements:

-EL.bat bugs are fixed

-HPBQ142.EXE tool for Quanta Computers is hacked; the "Advance Menu" is now accessible.

-HPBQ193.EXE tool is hacked, for more options in menu.

-AMIDEDOS for HP MINI

By TTAV134