

Erledigt

CORE_DXE compressed in UEFITool

Beitrag von „cehos“ vom 24. Oktober 2017, 19:31

Hello,

don't you know someone right way how to extract - compress - insert compressed CORE_DXE via UEFITool. I think that is:

UEFITool Export

I find **CORE_DXE** in Bios region

I find **PE32 image section** of CORE_DXE and **Extract Body**.

Select **All Files** and name it as File name **CORE_DXE.efi** (Core dxe has 1,6 MB - it's same if I export it via MMTool)

Compression: I used Kext2Ffs and I placed CORE_DXE.efi to EFI folder and run the script. Final compressed file CORE_DXE.ffs has 238 KB.

UEFITool Import

PE32 image section of CORE_DXE and **Replace Body** with compressed file CORE_DXE

If I save a Bios image I have no errors

Is it right way to compress CORE_DXE via UEFITool?

Thank you

Cehos

Beitrag von „kuckkuck“ vom 4. September 2018, 14:42

You don't have to compress CORE_DXE when you're using UEFITool.

In most cases CORE_DXE will already be compressed. Furthermore you will not be provided with more space in the ROM after CORE_DXE compression, because other Volumes can become smaller this way...