

Installation Media - Bug #2413

[EFI] [GRUB] Reboot every time EFI boot variable is modified

2019-08-07 01:40 PM - Anonymous

Status: not-a-bug	% Done: 0%
Priority: bug	
Assignee: GNUtoo	
Category:	
Description My computer reboots every time I modify EFI variable. I have found this after I installed (and then removed) Windows 7 (later versions failed to install with same issue). I have used efibootmgr to remove Windows-related EFI boot variables. Every time I removed a variable, system rebooted, but variable was removed. How can I install GRUB in this case? Is it possible to do some commands after each reboot until finished?	

History

#1 - 2019-08-13 01:37 PM - GNUtoo

- Assignee set to GNUtoo

Which computer is affected (brand, model and version if applicable) ?

#2 - 2019-08-14 05:47 PM - Anonymous

GNUtoo wrote:

Which computer is affected (brand, model and version if applicable) ?

SAMSUNG RV508 laptop (neofetch says "RV408/RV508").

Some Phoenix SecureCore BIOS/EFI IIRC (non-free, cannot replace).

If required, I may try to download Windows 7 ISO again (I deleted it) and install it temporarily.

#3 - 2019-10-20 06:09 PM - Anonymous

Issue disappeared when I flashed modified BIOS. Not related to Parabola. This issue should be closed.

#4 - 2019-10-20 08:56 PM - bill-auger

- Status changed from unconfirmed to not-a-bug