

08. September 2019

per Mail: submit@bugs.debian.org

Hello,

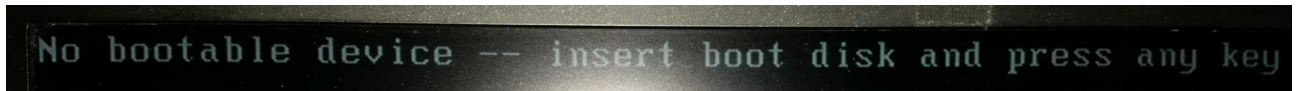
I would like to report an error with the following pictures. I think there is a bug in the package Grub2.



Updated Debian 9: 9.10 released

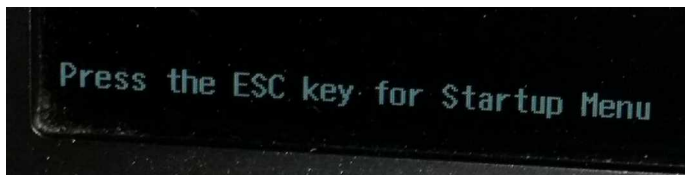
September 7th, 2019

1. I have all packages of the update from 07.09.2019 installed.

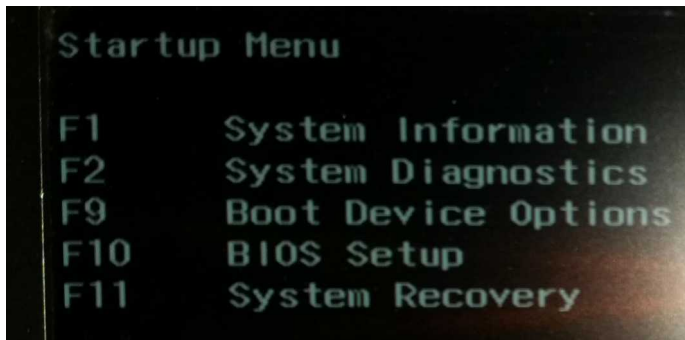


2. After a restart, this message appeared.

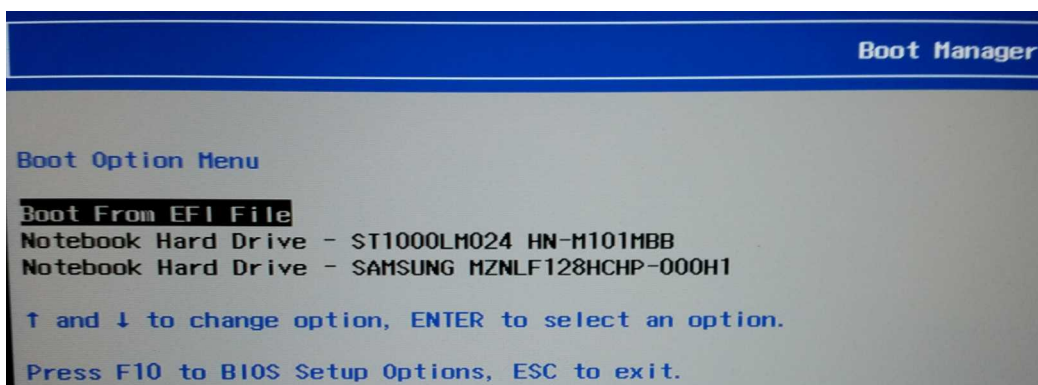
The following pictures show how I could start the operating system.



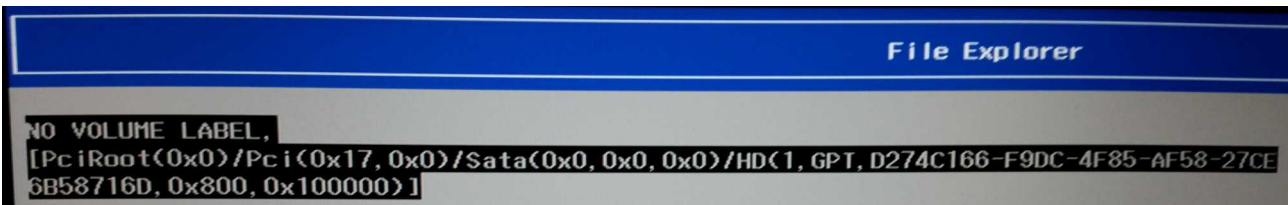
3. Press ESC



4. Press F9



5. Press ENTER



6. Press ENTER



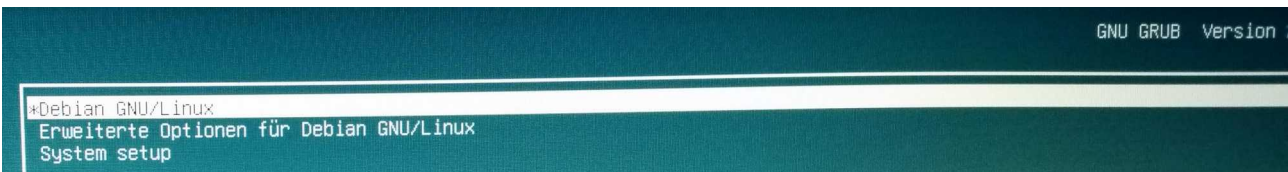
7. Choose <debian>



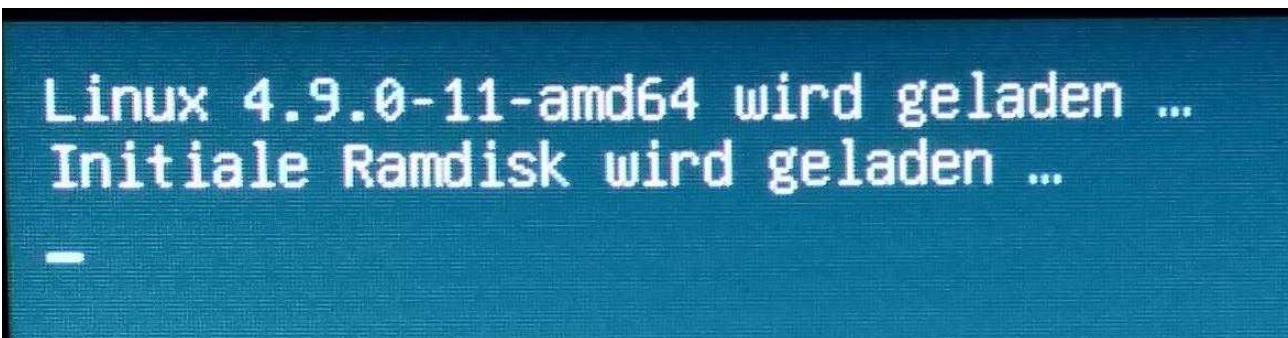
8. Press ENTER



9. Press ENTER



10. Info screen1: Debian starts



11. Info screen2: Linux starts

```

0.324732] platform MSFT0101:00: failed to claim resource 1
0.324737] acpi MSFT0101:00: platform device creation failed: -16
/dev/sda2: clean, 287279/7004160 files, 25963996/28011776 blocks
0.345511] 1915 0000:00:02.0: firmware: failed to load i915/skl_dmc_ver1_26.
bin (-2)
0.496888] iwlwifi 0000:08:00.0: firmware: failed to load iwlwifi-7265D-26.ucode (-2)
0.496900] iwlwifi 0000:08:00.0: firmware: failed to load iwlwifi-7265D-25.ucode (-2)
0.496910] iwlwifi 0000:08:00.0: firmware: failed to load iwlwifi-7265D-24.ucode (-2)
0.496920] iwlwifi 0000:08:00.0: firmware: failed to load iwlwifi-7265D-23.ucode (-2)
0.646448] kvm: disabled by bios
0.708904] kvm: disabled by bios
0.768358] kvm: disabled by bios
0.824183] kvm: disabled by bios
4.707268] nouveau 0000:01:00.0: priv: MUBO: 10ecc0 ffffffff (1840822c)
5.093061] r8169 0000:02:00.0: firmware: failed to load rtl_nic/rtl8168h-2.fw (-2)

```

12. Info screen3: Kernel-based Virtual Machine disabled by bios



13 End of system startup

Further information about the system



Debian GNU/Linux 9
<https://www.debian.org/>

Software

- KDE-Plasma-Version: 5.8.6
- KDE-Frameworks-Version: 5.28.0
- Qt-Version: 5.7.1
- Kernel-Version: 4.9.0-11-amd64
- Art des Betriebssystems: 64-bit

Hardware

- Prozessoren: 4 x Intel® Core™ i7-6500U CPU @ 2.50GHz
- Speicher: 11,6 GiB Arbeitsspeicher

14. System information after the update



15. Bios Boot Options

Partition	Typ	Mount-Punkt	Bezeichnung	Größe	Belegt
ATA SAMSUNG MZNL128 - 119,24 GiB (/dev/sda)					
/dev/sda1	fat32	/boot/efi		512,00 MiB	132,00 KiB
/dev/sda2	ext4	/		106,86 GiB	102,24 GiB
/dev/sda3	linuxswap	none		11,88 GiB	--

16. Partitionen

Before the Debian update of 07.09.2019 the system started without the pictures 4 -9 and the message "Kernel-based virtual machine disabled by bios" in picture 12 did not exist.

What can I do to have the system start up again automatically?

Thanks in advance for your help.

With best wishes
H. Krüger