Hartmut Krüger • Langenbeker Weg 107 • 21077 Hamburg • Tel. 040-7601208 • kruegerha@t-online.de

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

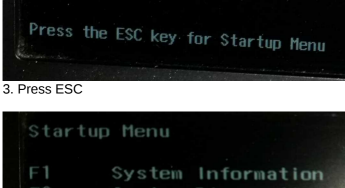
September 7th, 2019

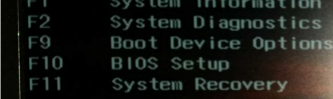
1. I have all packages of the update from 07.09.2019 installed.



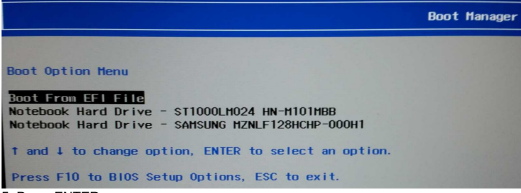
2. After a restart, this message appeared.

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





4. Press F9



5. Press ENTER

File Explorer

NO VOLUME LABEL,

[PciRoot(0x0)/Pci(0x17,0x0)/Sata(0x0,0x0,0x0)/HD(1,GPT,D274C166-F9DC-4F85-AF58-27CE 6B58716D, 0x800, 0x100000)]

6. Press ENTER

	File Explorer
<.>	
<.> <> <deb an="" i=""></deb>	

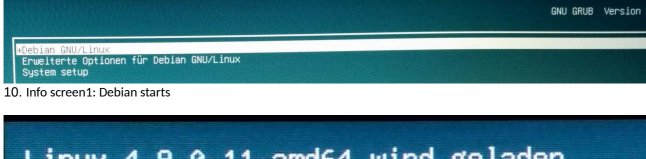
7. Choose <debian>

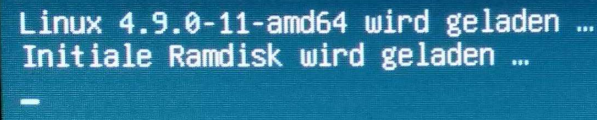
<.>	
<> <deb an="" i=""></deb>	

Press ENTER

	File Explorer
<.>	
<.> <> grubx64.efi	
gr ubxour or	

9. Press ENTER





11. Info screen2: Linux starts



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



13 End of system startup

Further information about the system



#### 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 × Intel® Core™ i7-6500U CPU @ 2.50GHz Speicher: 11.6 GiB Arbeitsspeicher

## 14. System information after the update

System Configuration	InsydeH20 Setup Utilit	
Boot Options POST Hotkey Delay (sec) CD-ROM Boot Internal Network Adapter Boot Network Boot Protocol Legacy Support Secure Boot Platform Key Pending Action Clear All Secure Boot Keys Load HP Factory Default Keys UEFI Boot Order OS boot Manager Internal CD/DVD ROM Drive USB Diskette on Key/USB Hard Disk USB CD/DVD ROM Drive ! Network Adapter	<0> <enabled> <disabled> &lt;1Pv4 (Legacy)&gt; <enabled> <disabled> Enrolled None</disabled></enabled></disabled></enabled>	
Legacy Boot Order Internal CD/DVD ROM Drive USB Diskette on Key/USB Hard Disk ► Notebook Hard Drive USB CD/DVD ROM Drive ! Network Adapter		

# 15. Bios Boot Options

Partition	Тур	Mount-Punkt	Bezeichnung	Größe	Belegt
	JNG MZNLF128 - 11	l9,24 GiB (/dev/sda)			
/dev/sda1	🛄 fat32	/boot/efi		512.00 MiB	132.00 KiB
/dev/sda2	ext4	<b>□</b> /		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