











 firmansultoni /
install-kali-linux-in-windows-10-with-virtualbook



 Code  Issues 11  Pull requests  Discussions  Actions  Projects  Wiki  Security 



☆ 1 star 🍴 0 forks 👁 1 watching 🌿 1 Branch 🏷 0 Tags 🔄 Activity

🌐 Public repository

 1 Branch  0 Tags  











firmansultoni Update README.md

ecad123 · 2 weeks ago ⌚



README.md

Update README.md

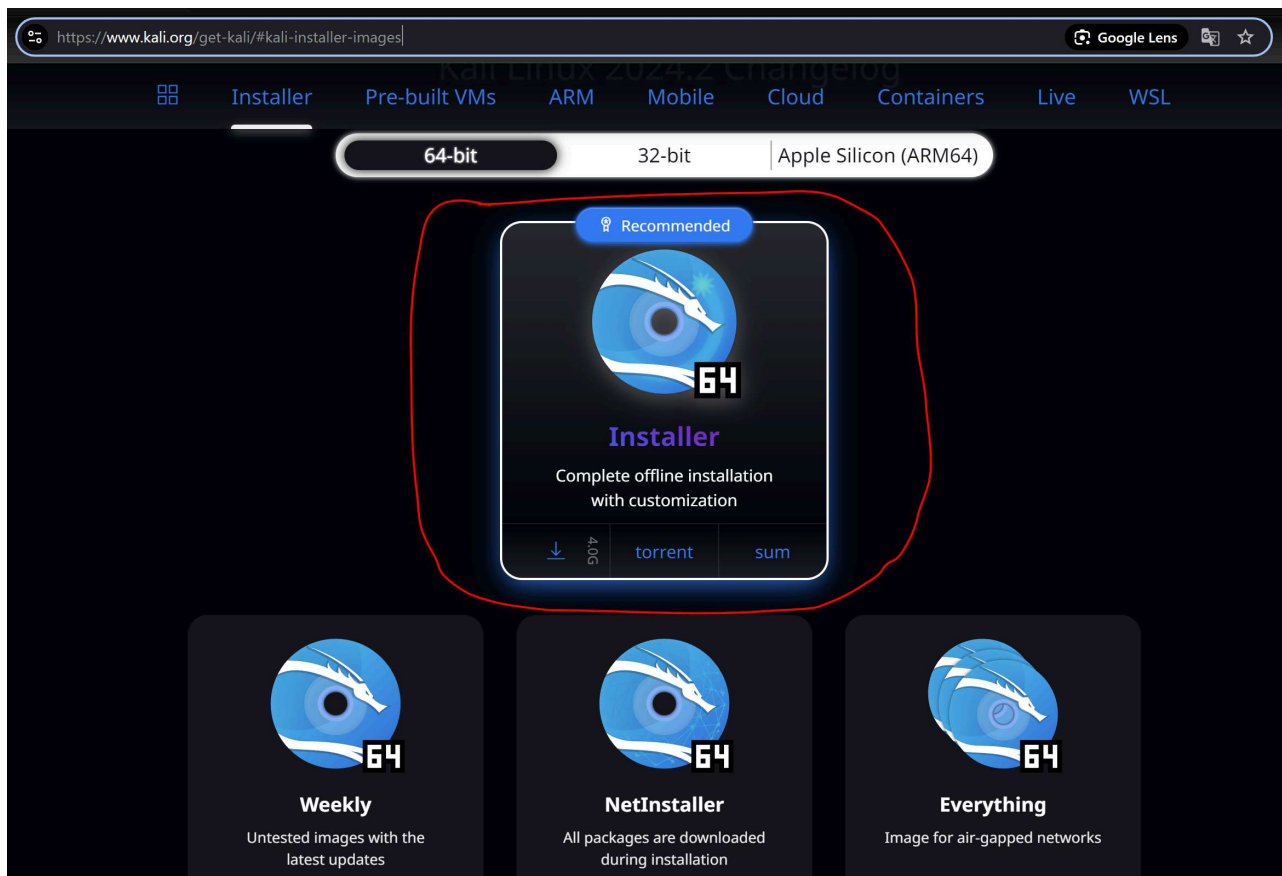
2 weeks ago

📖 README

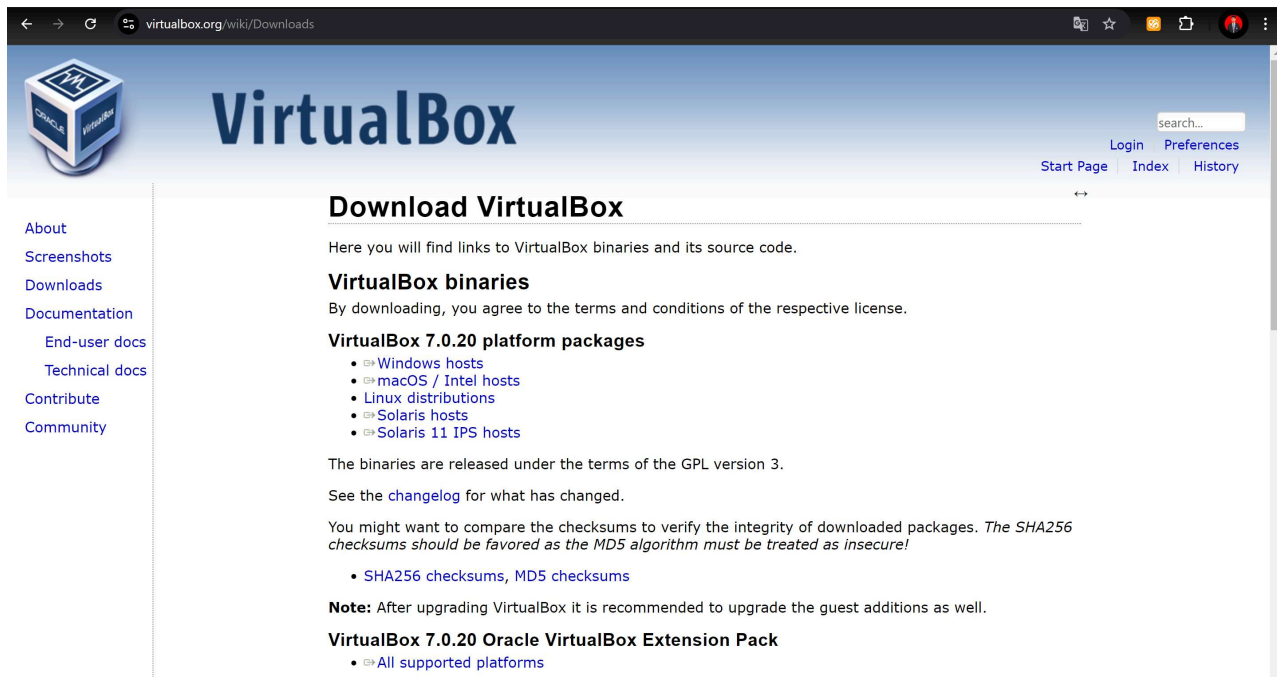


install-kali-linux-in-windows-10-with-virtualbook

download dari link resmi file iso kali linux <https://www.kali.org/get-kali/>

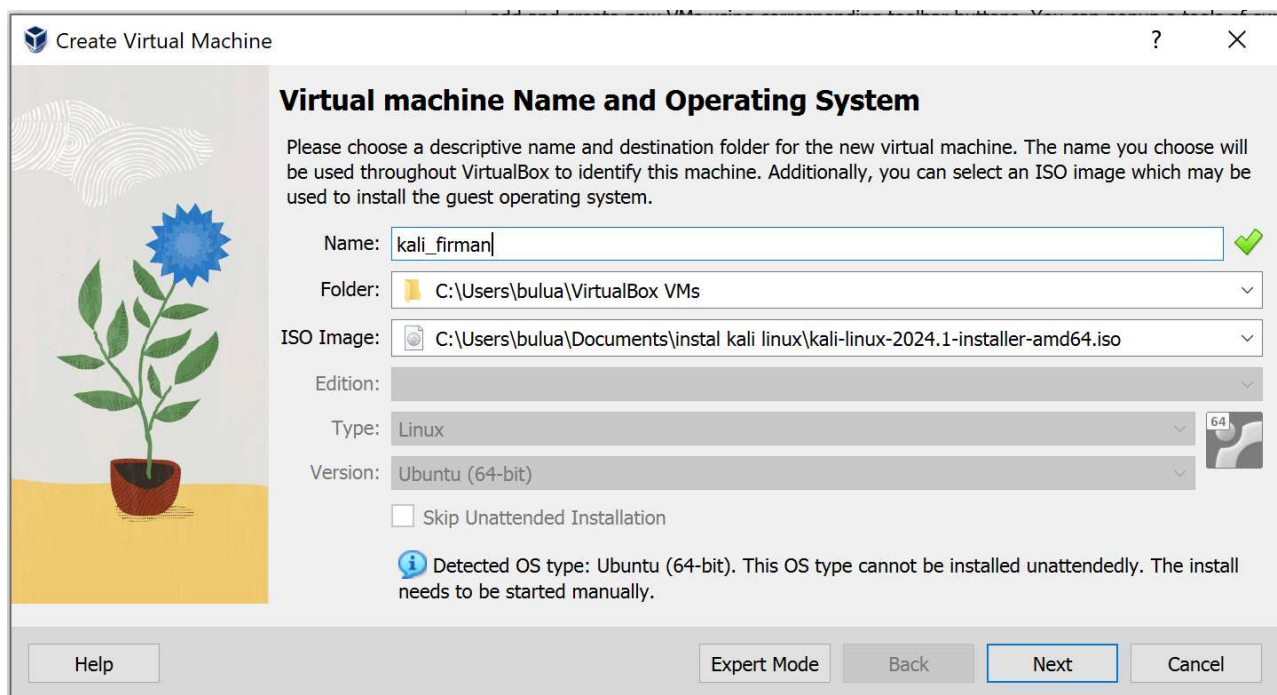


download dan install virtualbook untuk windows, link resmi nya di <https://www.virtualbox.org/>



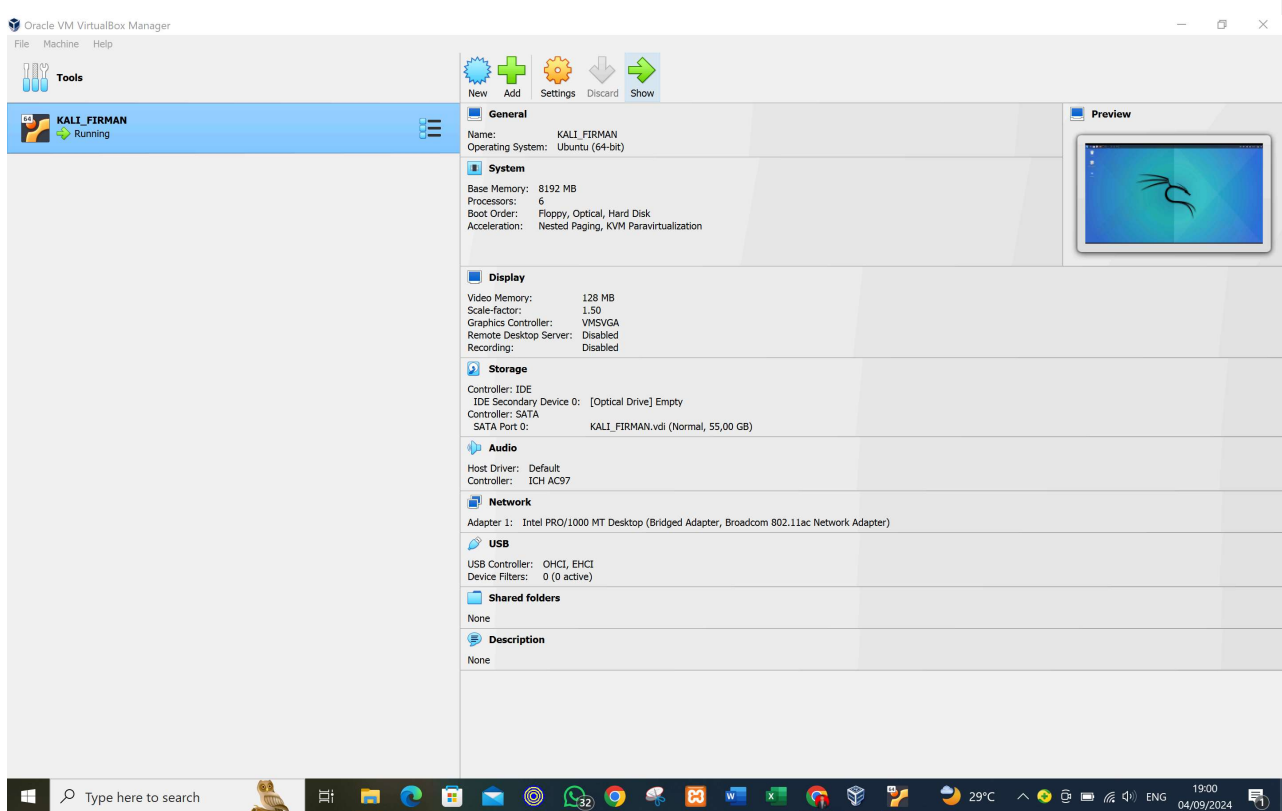
The screenshot shows the VirtualBox website's 'Downloads' page. The header features the VirtualBox logo and navigation links like 'About', 'Screenshots', 'Downloads', 'Documentation', 'End-user docs', 'Technical docs', 'Contribute', and 'Community'. The main content area is titled 'Download VirtualBox' and provides information about downloading binaries and source code. It lists 'VirtualBox 7.0.20 platform packages' for various operating systems: Windows hosts, macOS / Intel hosts, Linux distributions, Solaris hosts, and Solaris 11 IPS hosts. A note mentions that SHA256 checksums should be used over MD5 for integrity verification. A 'Note' section advises upgrading guest additions after the main installation. At the bottom, it links to the 'VirtualBox 7.0.20 Oracle VirtualBox Extension Pack' for all supported platforms.

buka virtualbook dan buat proyek baru dan pilih file iso kali linux yang sudah di download

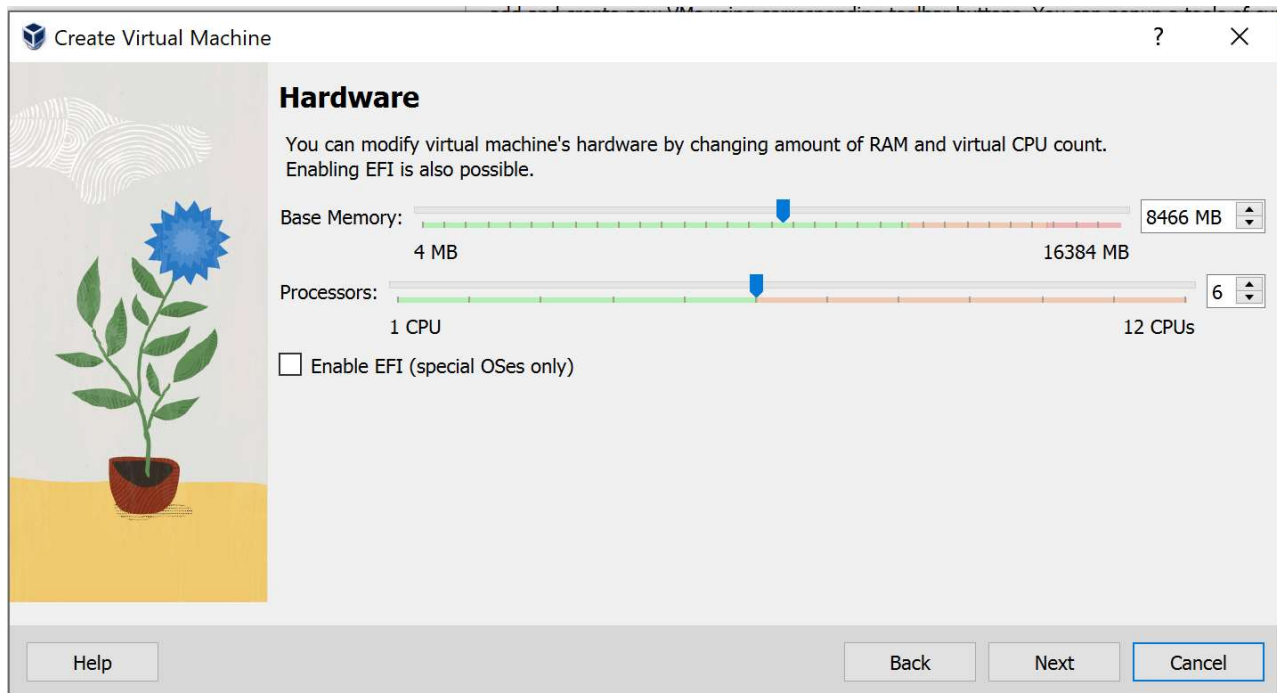


The screenshot shows the 'Create Virtual Machine' dialog box in VirtualBox. The title is 'Virtual machine Name and Operating System'. The instructions state: 'Please choose a descriptive name and destination folder for the new virtual machine. The name you choose will be used throughout VirtualBox to identify this machine. Additionally, you can select an ISO image which may be used to install the guest operating system.' The fields are filled as follows: Name: 'kali_firman' (with a green checkmark), Folder: 'C:\Users\bulua\VirtualBox VMs', ISO Image: 'C:\Users\bulua\Documents\instal kali linux\kali-linux-2024.1-installer-amd64.iso', Edition: (empty), Type: 'Linux', and Version: 'Ubuntu (64-bit)'. There is a 'Skip Unattended Installation' checkbox which is unchecked. A message at the bottom states: 'Detected OS type: Ubuntu (64-bit). This OS type cannot be installed unattendedly. The install needs to be started manually.' The bottom buttons are 'Help', 'Expert Mode', 'Back', 'Next' (highlighted), and 'Cancel'.

buka pengaturan untuk megatur display, processor, dan jaringan.



atur memory dan processor



atur hardisk minimal 40 gb

Create Virtual Machine

Virtual Hard disk

If you wish you can add a virtual hard disk to the new machine. You can either create a new hard disk file or select an existing one. Alternatively you can create a virtual machine without a virtual hard disk.

☒ Create a Virtual Hard Disk Now

Disk Size:

4,00 MB 2,00 TB

☐ Pre-allocate Full Size

☐ Use an Existing Virtual Hard Disk File

Empty

☐ Do Not Add a Virtual Hard Disk

Help Back Next Cancel

atur jaringan agar terkoneksi dengan jaringan windows

KALI_FIRMAN - Settings

Network

Adapter 1 Adapter 2 Adapter 3 Adapter 4

☒ Enable Network Adapter

Attached to: Bridged Adapter

Name: Broadcom 802.11ac Network Adapter

Advanced

Adapter Type: Intel PRO/1000 MT Desktop (82540EM)

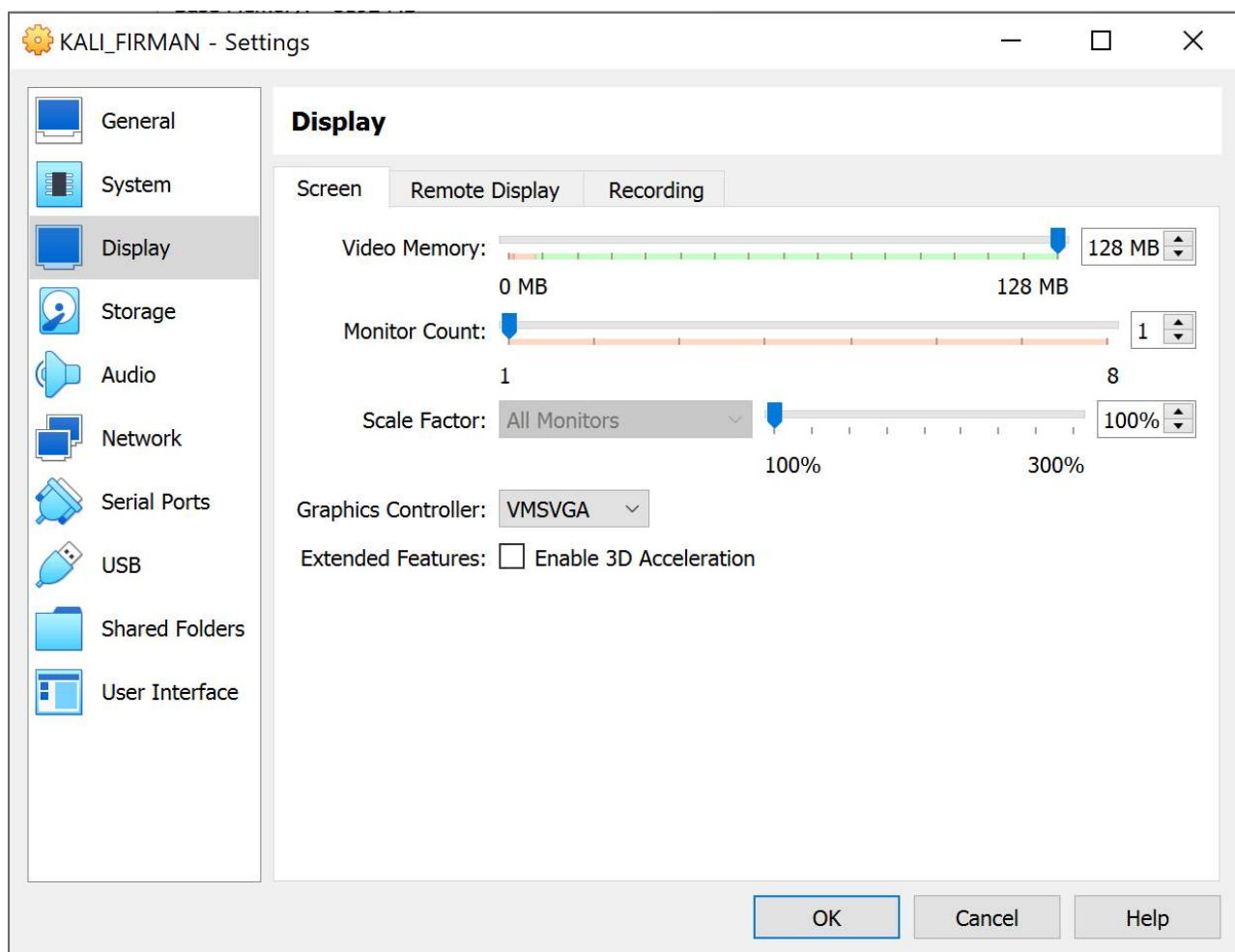
Promiscuous Mode: Allow All

MAC Address: 080027162132

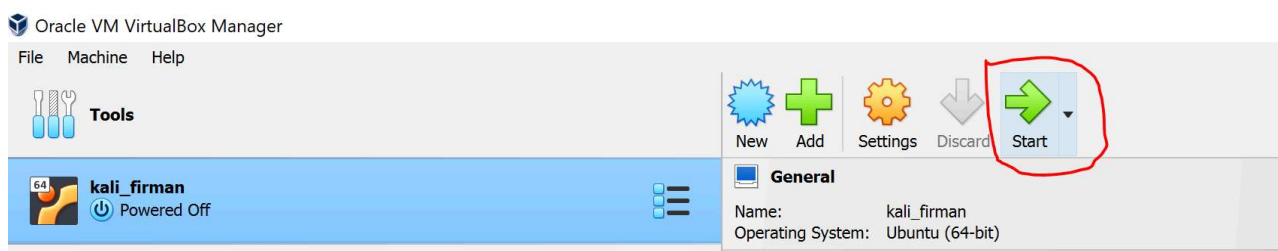
☒ Cable Connected

OK Cancel Help

setting display full rata kanan




jalankan



pilih graphical install agar mempermudah visualsasinya





Select your location

The selected location will be used to set your time zone and also for example to help select the system locale. Normally this should be the country where you live.

This is a shortlist of locations based on the language you selected. Choose "other" if your location is not listed.

Country, territory or area:

India

Ireland

Israel

New Zealand

Nigeria

Philippines

Seychelles

Singapore

South Africa

United Kingdom

United States

Zambia

Zimbabwe

other

Screenshot

Go Back

Continue



Configure the network

Please enter the hostname for this system.

The hostname is a single word that identifies your system to the network. If you don't know what your hostname should be, consult your network administrator. If you are setting up your own home network, you can make something up here.


Hostname:

firman|

Screenshot

Go Back


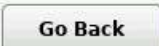

Continue




Configure the network

The domain name is the part of your Internet address to the right of your host name. It is often something that ends in .com, .net, .edu, or .org. If you are setting up a home network, you can make something up, but make sure you use the same domain name on all your computers.

Domain name:




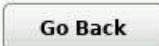



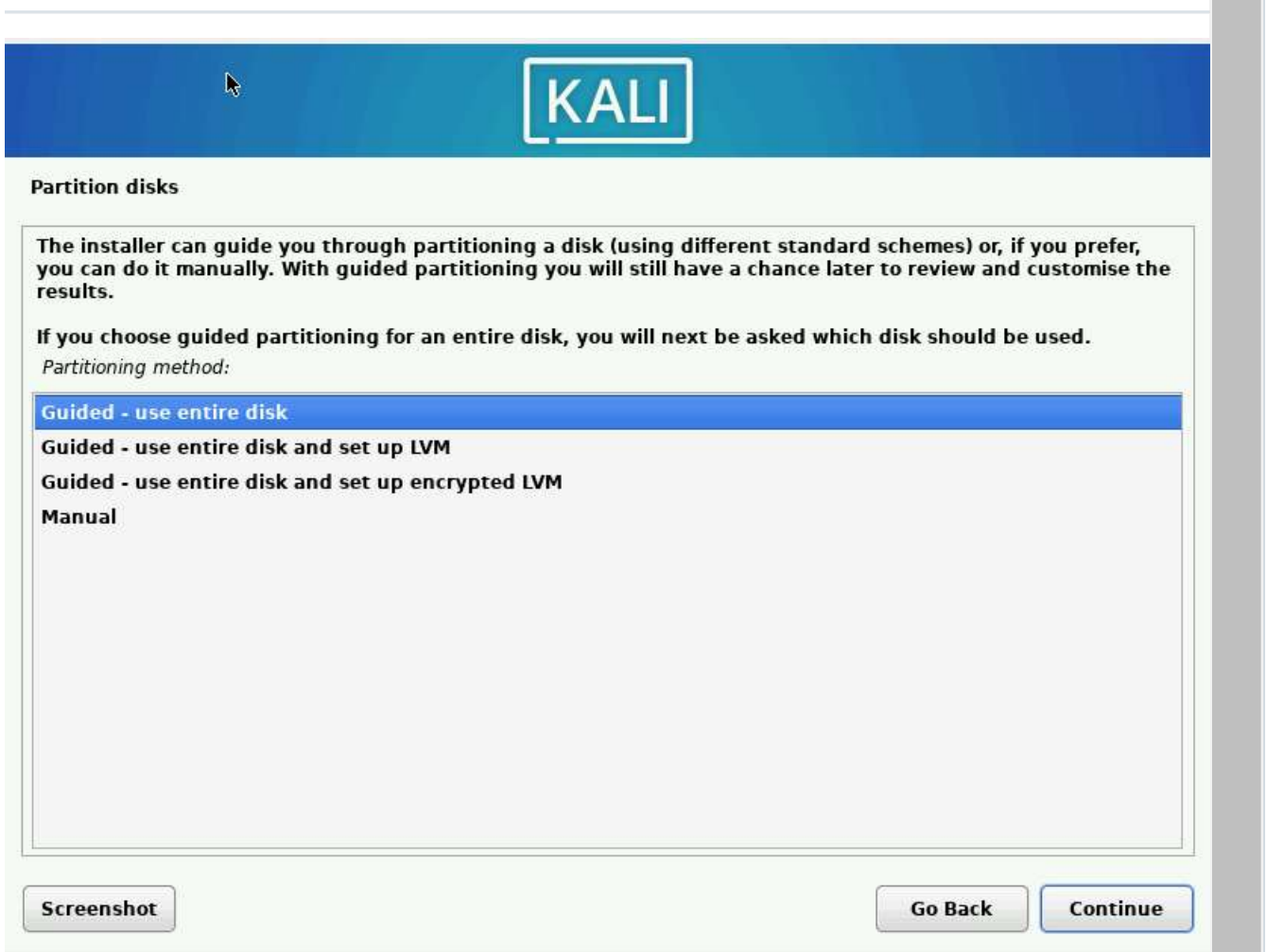
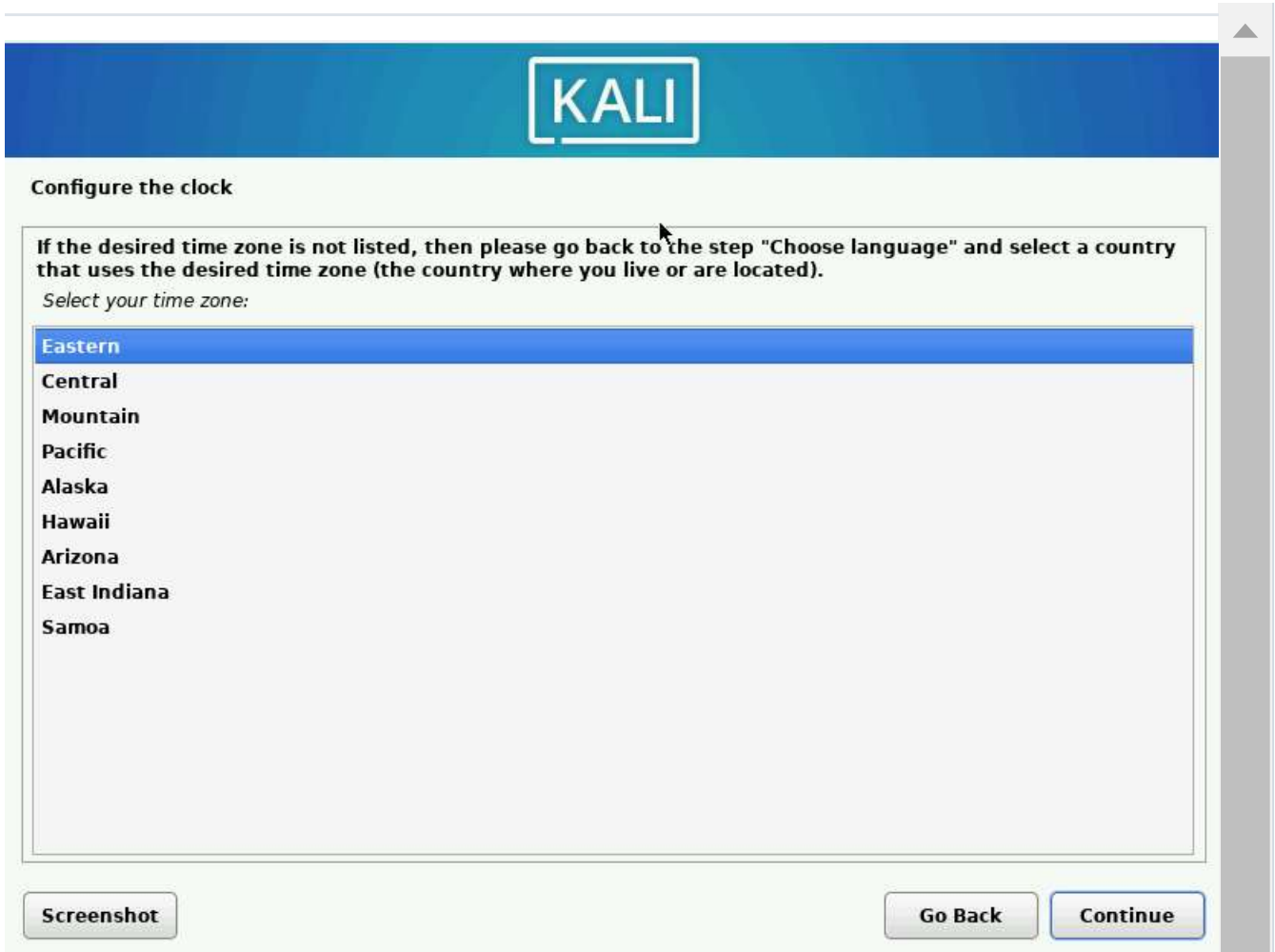
Set up users and passwords

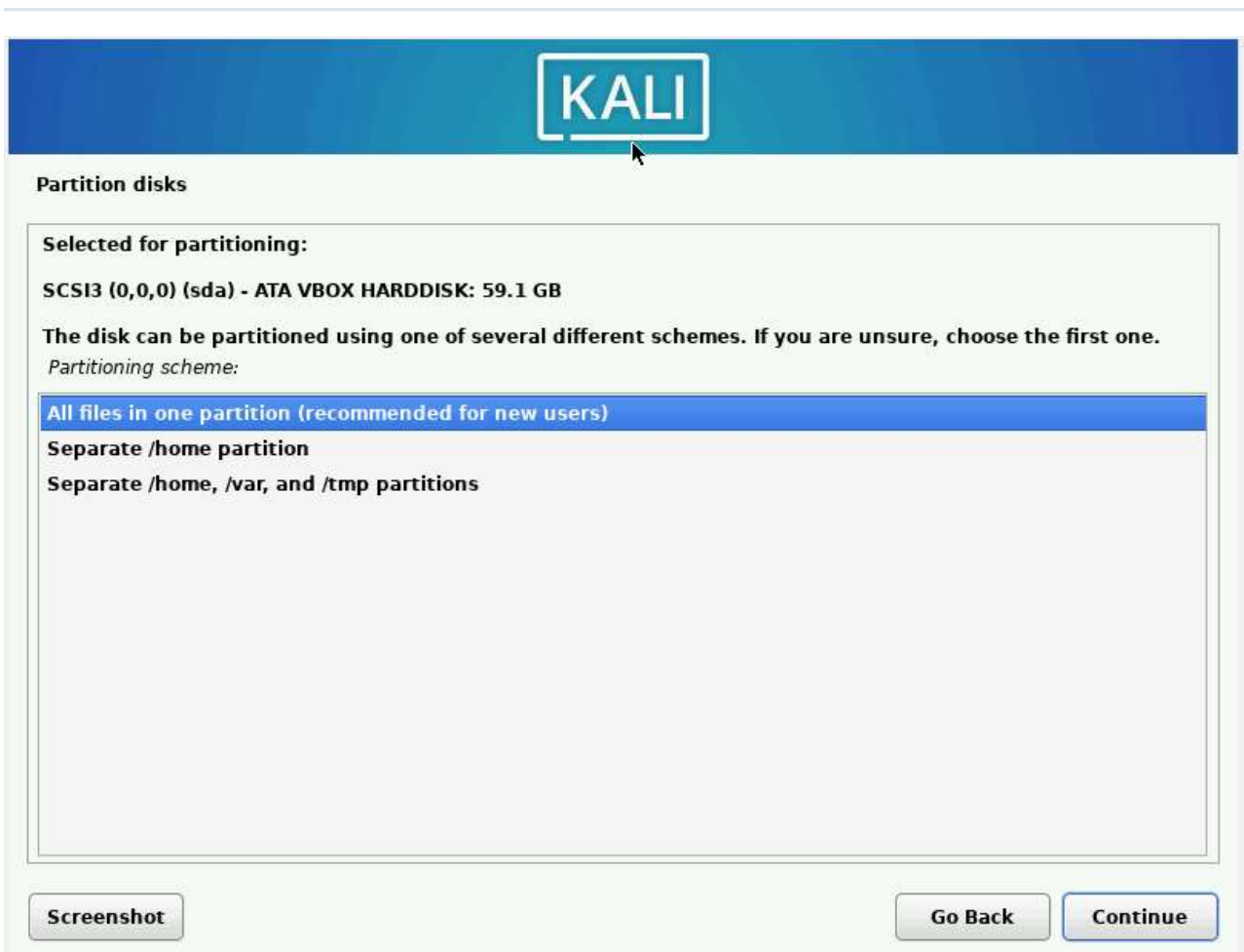
A user account will be created for you to use instead of the root account for non-administrative activities.

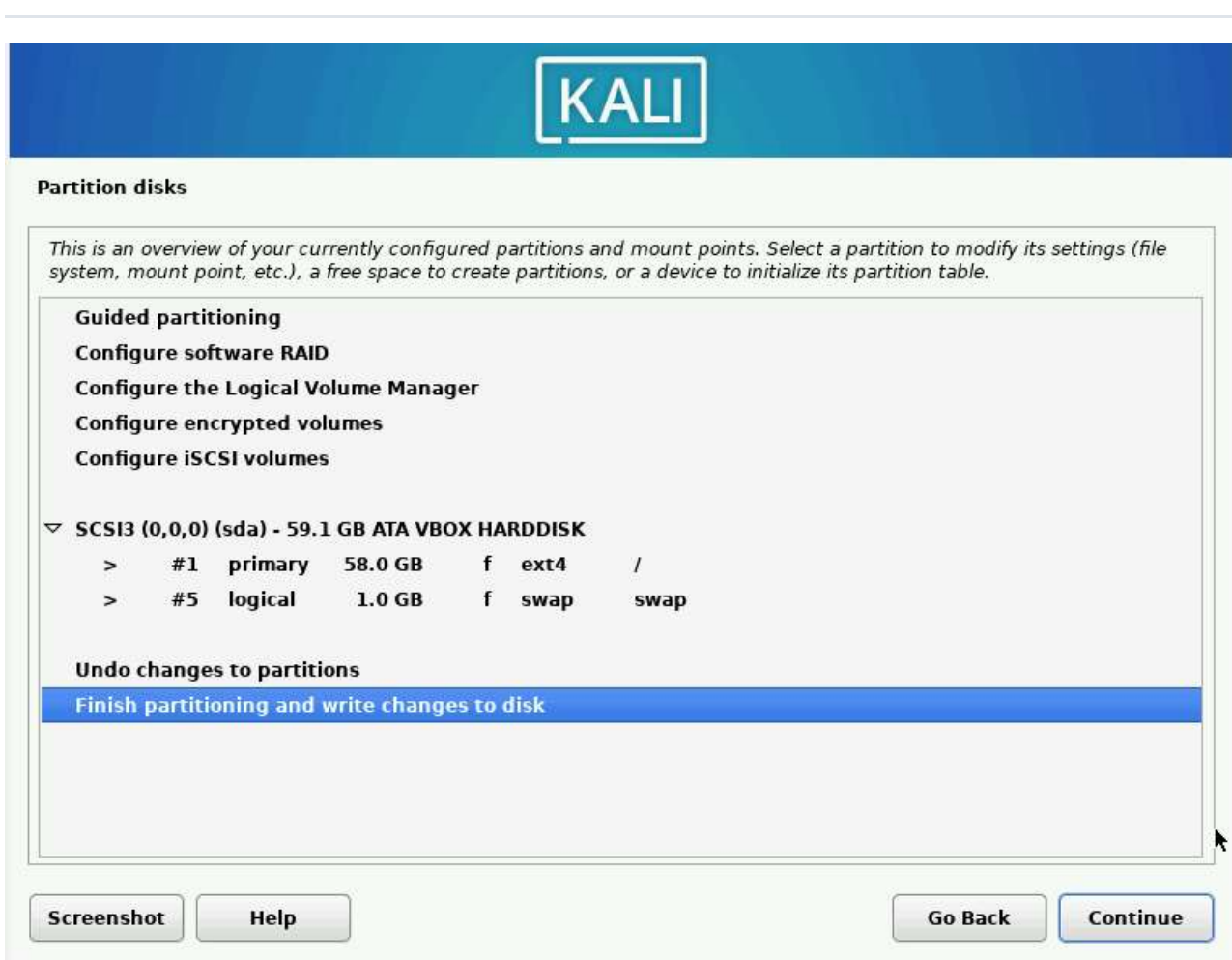
Please enter the real name of this user. This information will be used for instance as default origin for emails sent by this user as well as any program which displays or uses the user's real name. Your full name is a reasonable choice.

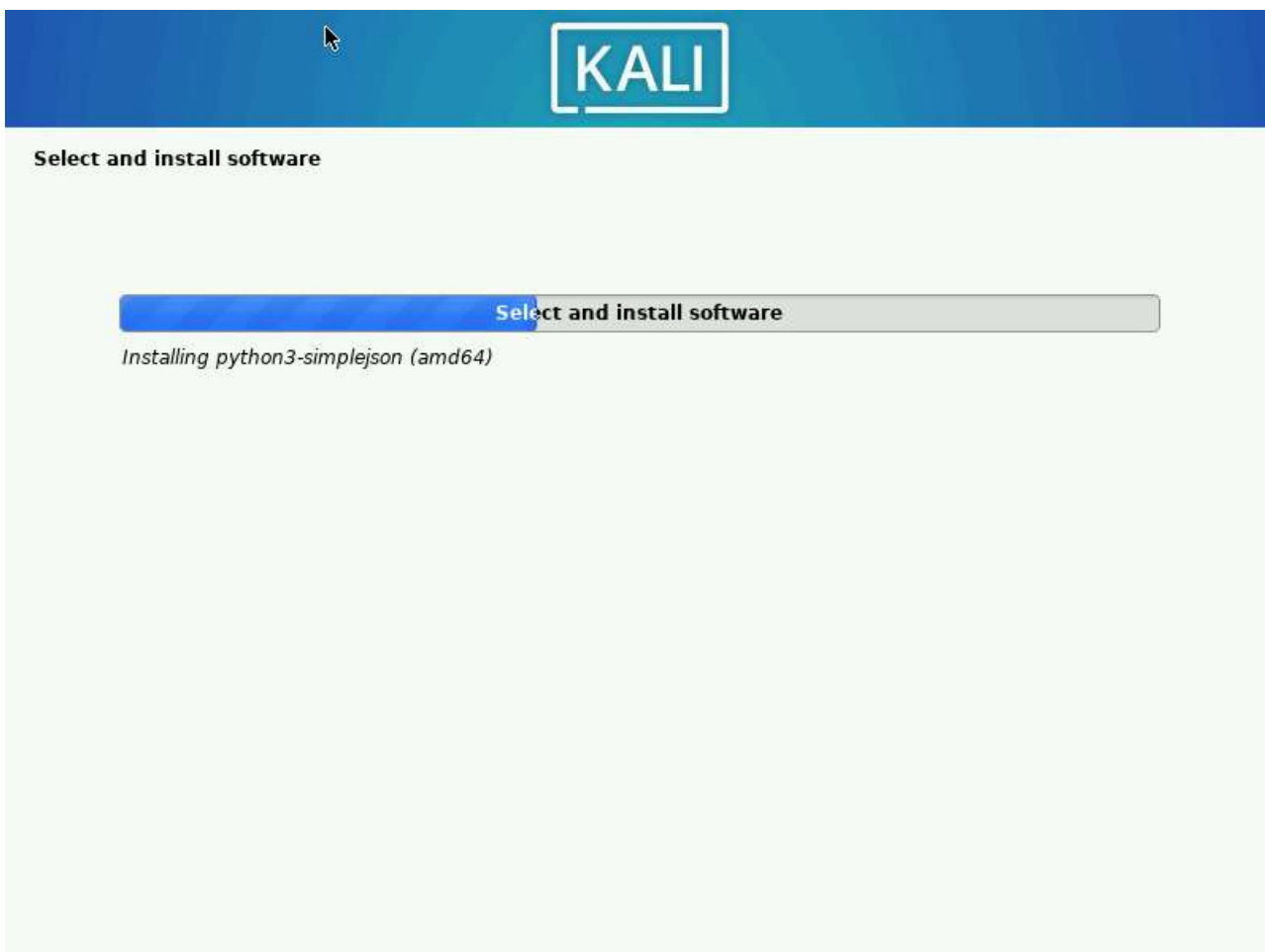
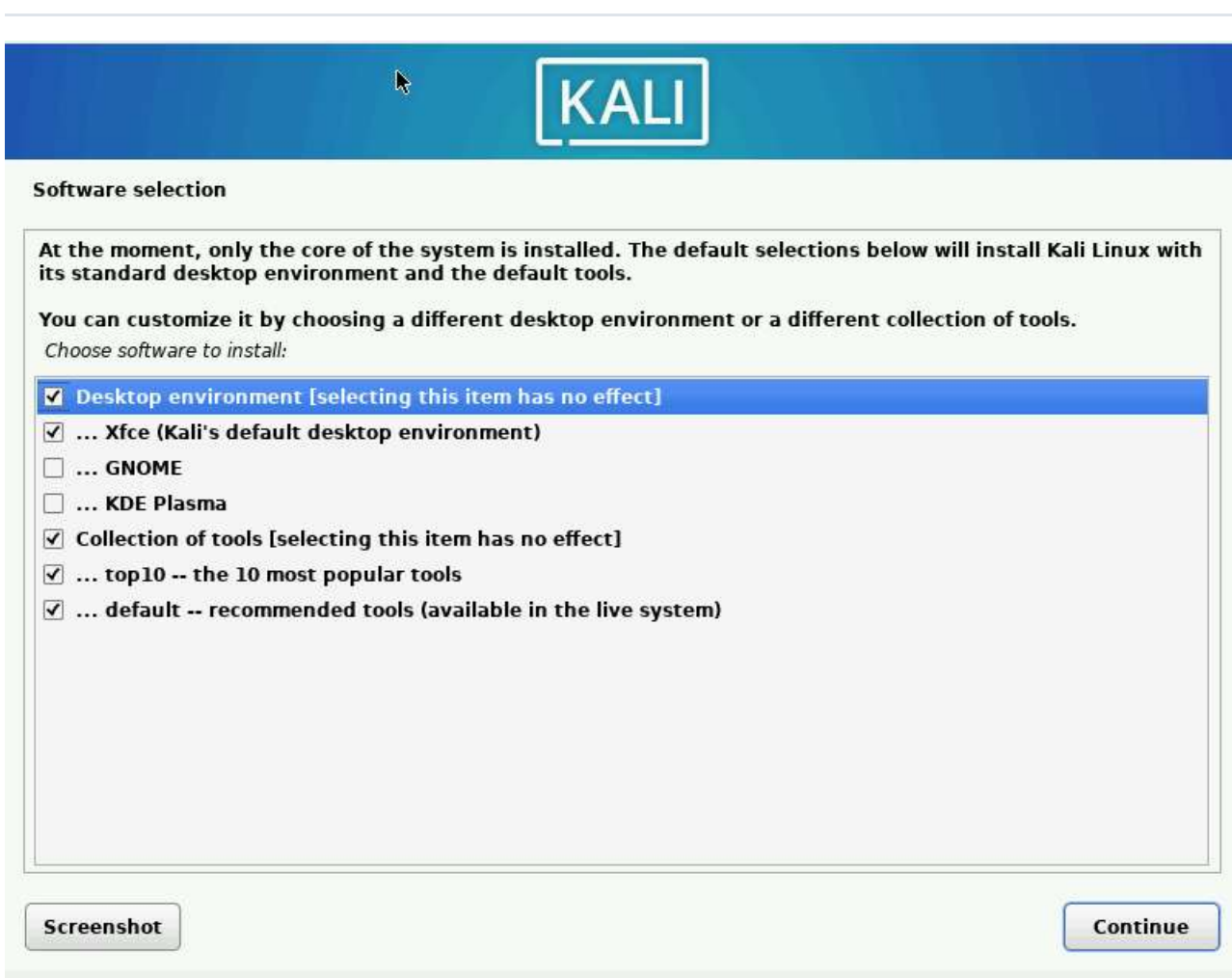
Full name for the new user:

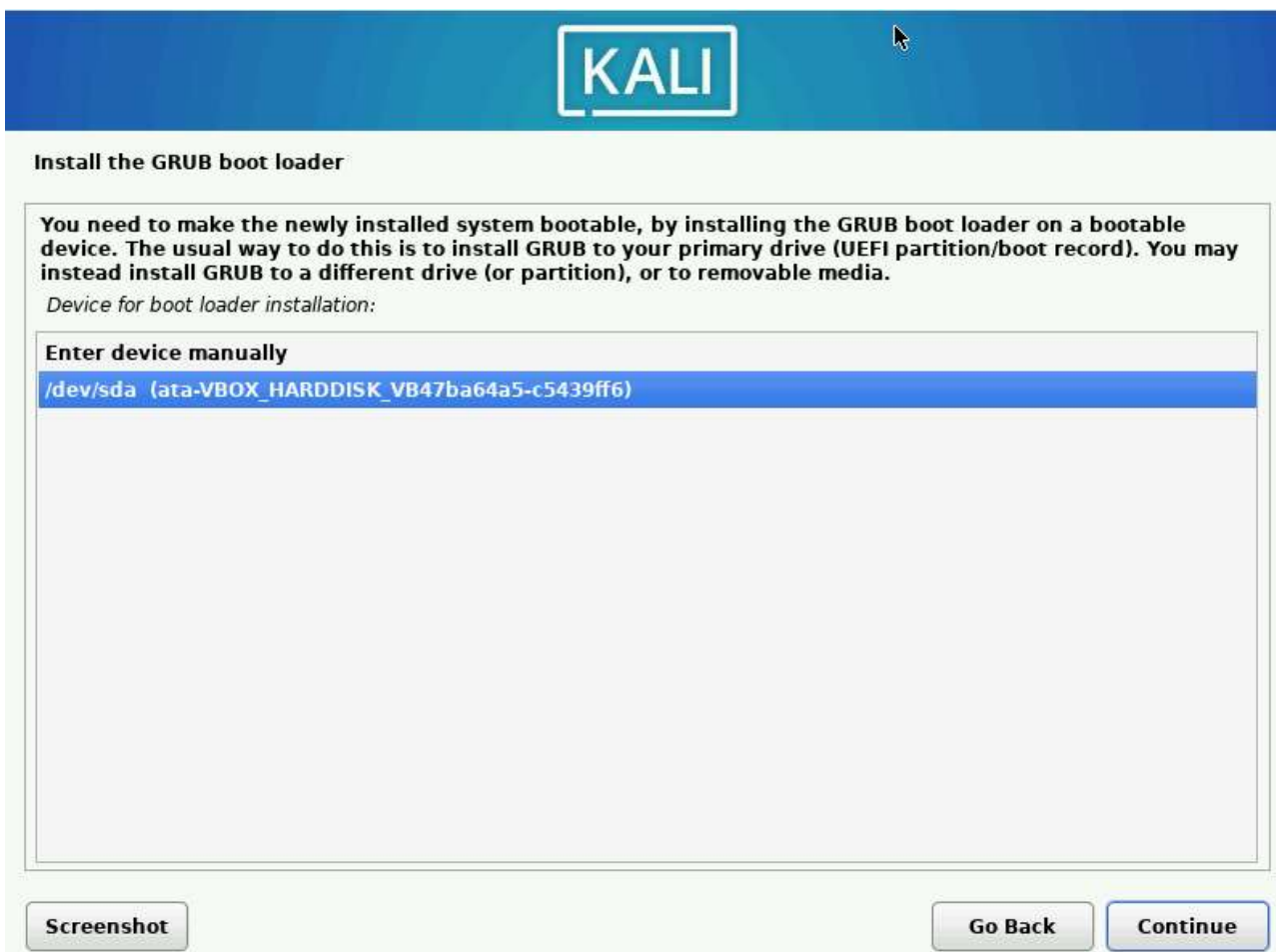


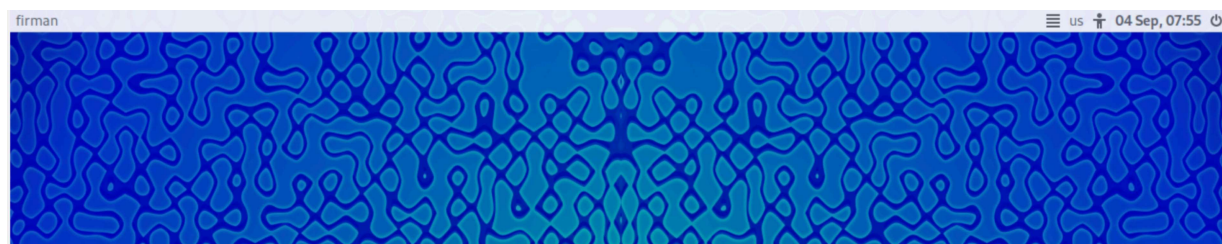












Releases

No releases published

[Create a new release](#)

Packages

No packages published

[Publish your first package](#)