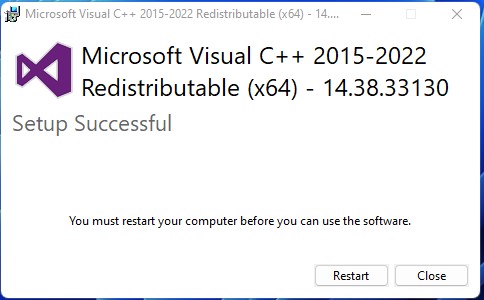
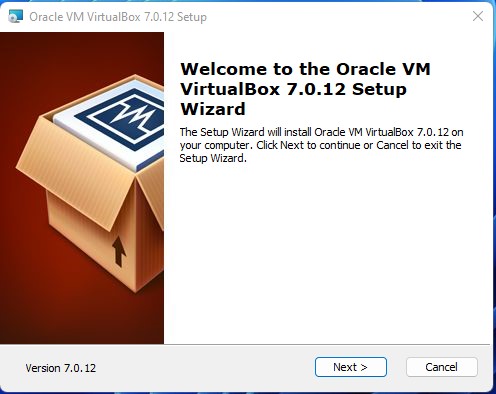


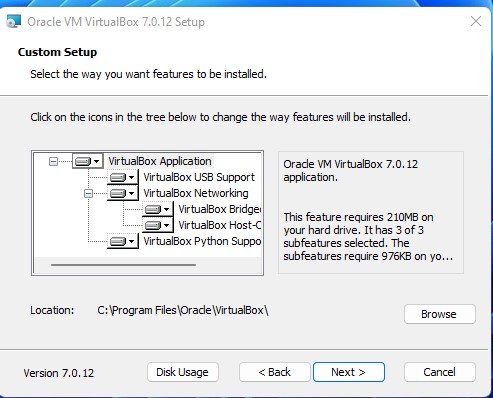
1. Install VC\_redist.x64.exe



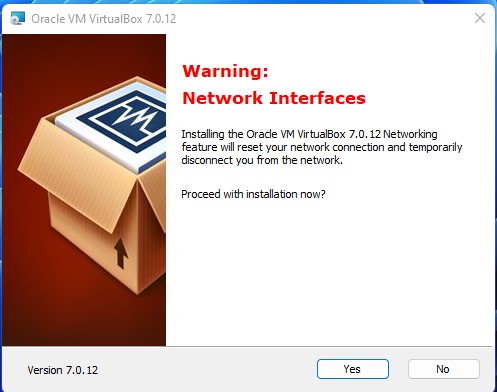
1. Install VirtualBox-7.0.12-159484-Win.exe

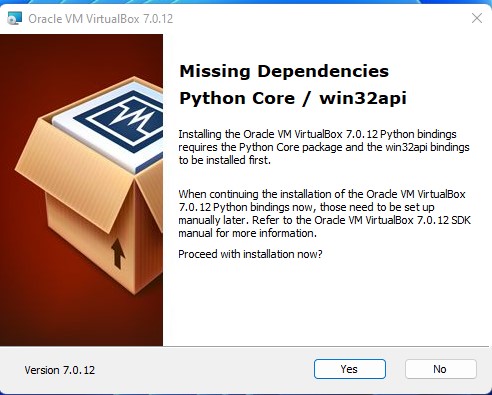


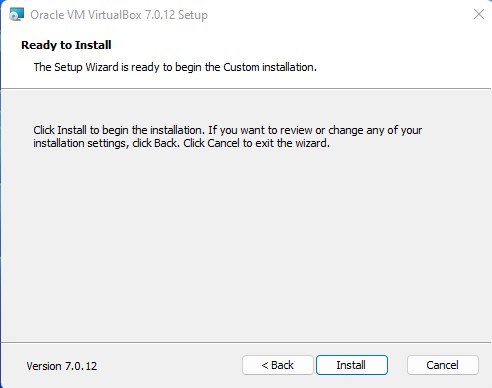
1. Select default settings

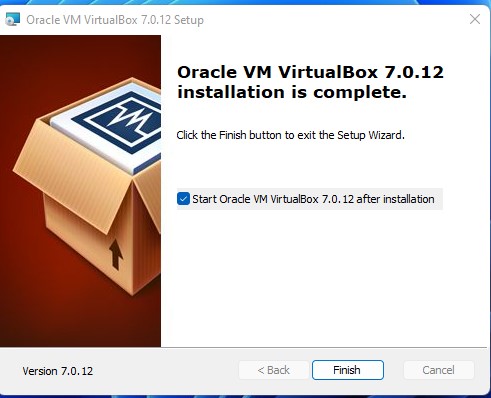
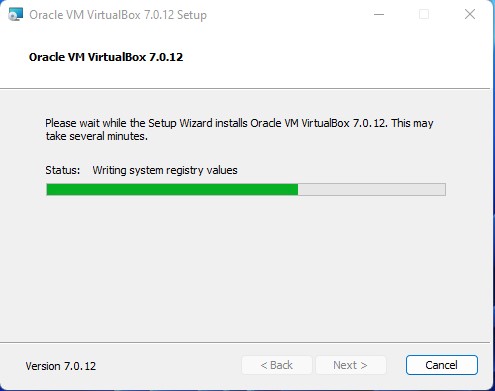


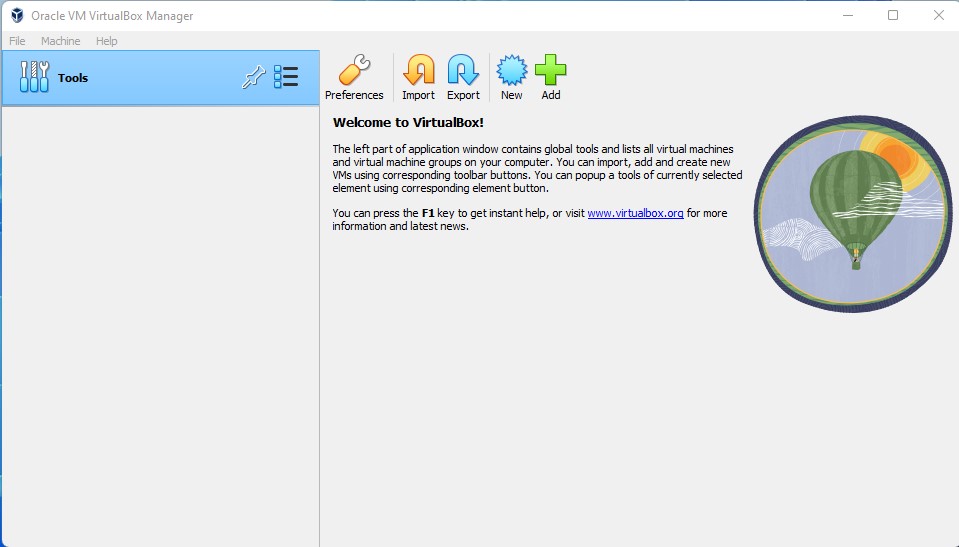
1. Proceed installation

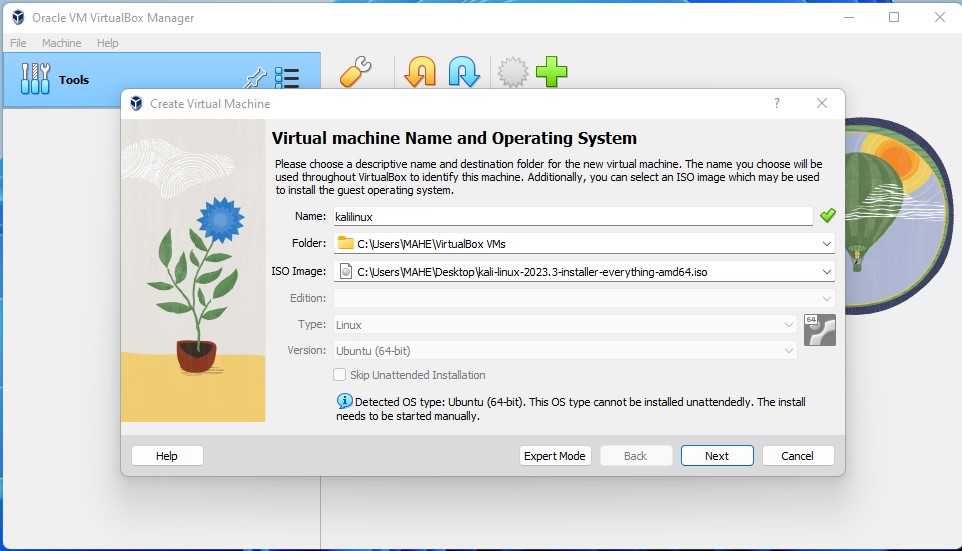


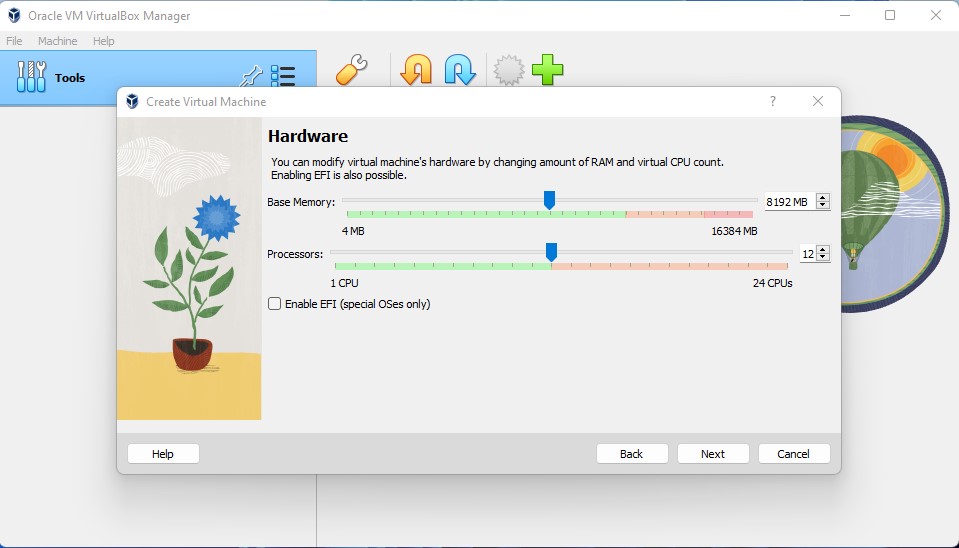


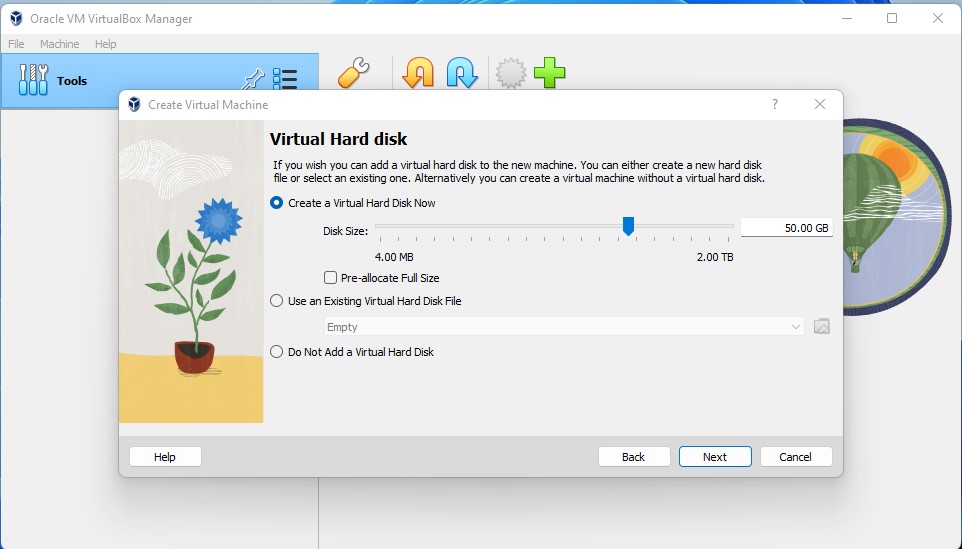




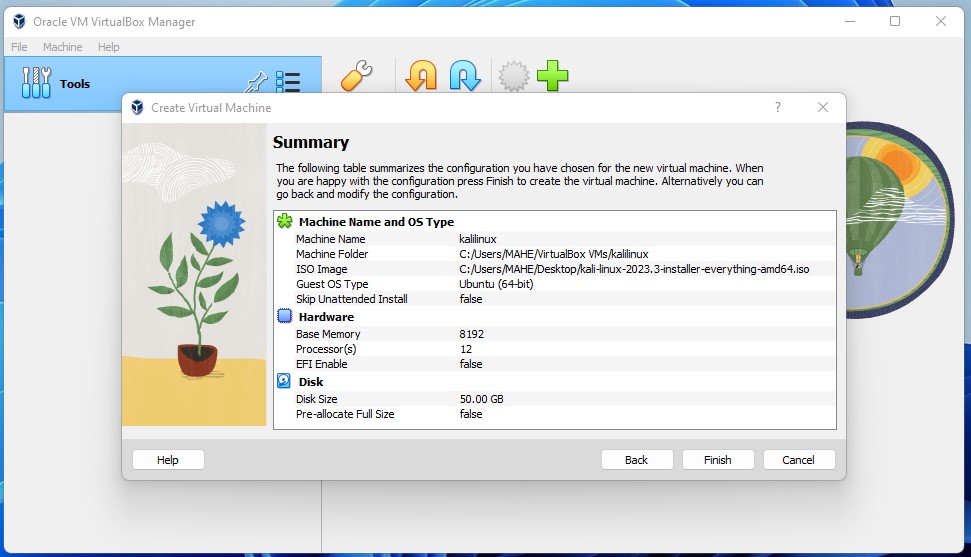
1. Select new in VB window
2. Give the Details regarding kalilinux and select ISO file from desktop



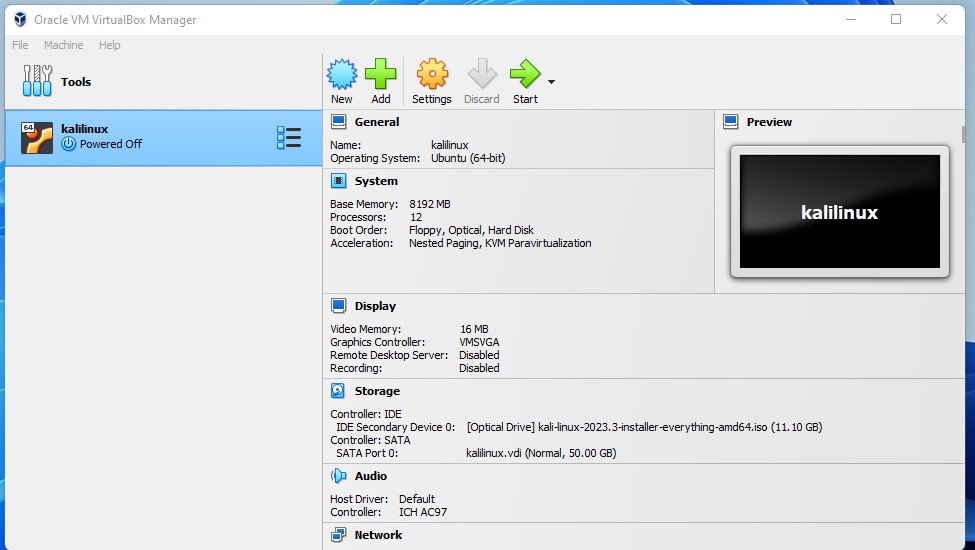
1. Define RAM as 8GB AND 12 PRCOESSORS
2. Provide 50GB space



1. Finish settings



1. Start Kali linux iso



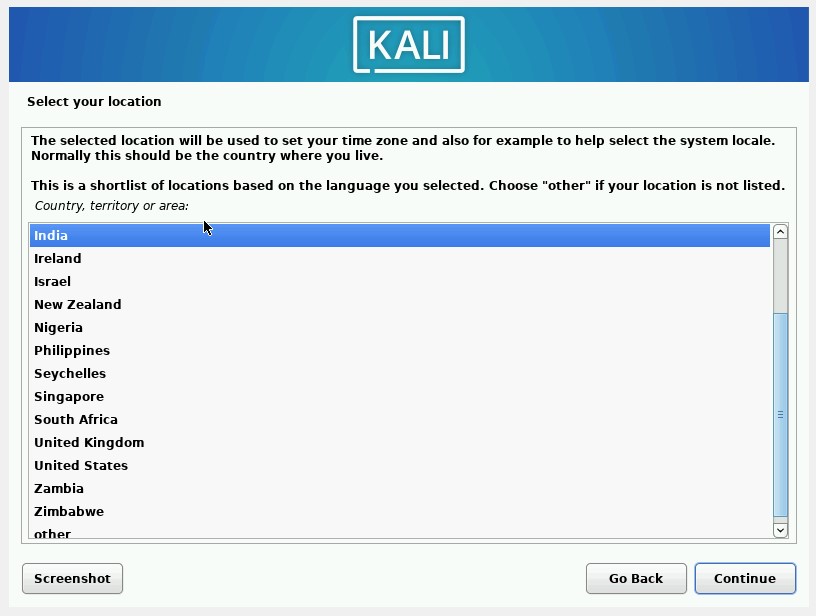
1. Select graphical install



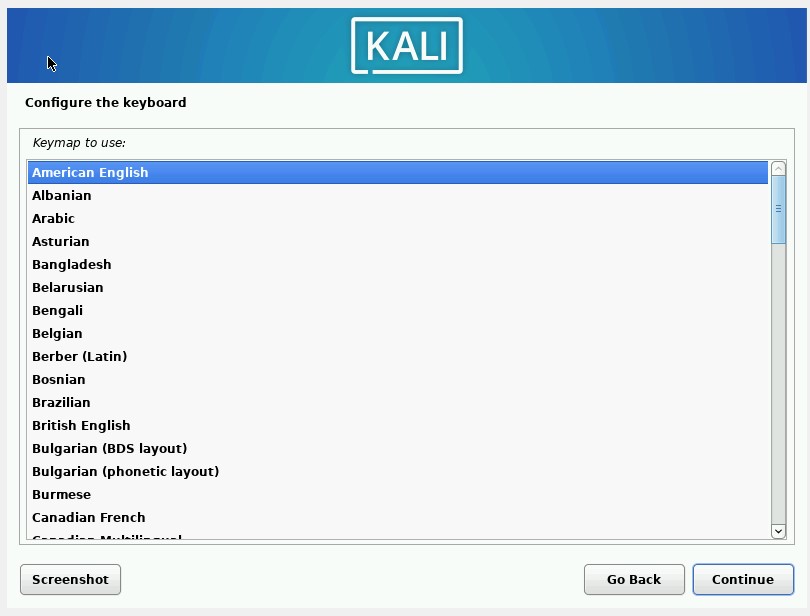
1. Select language as English

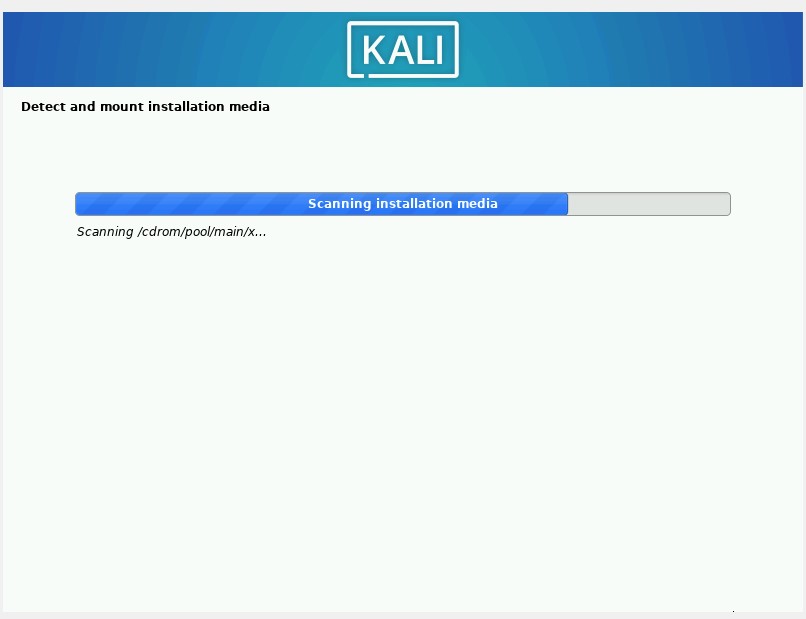


1. Select region



1. Select keyboard language

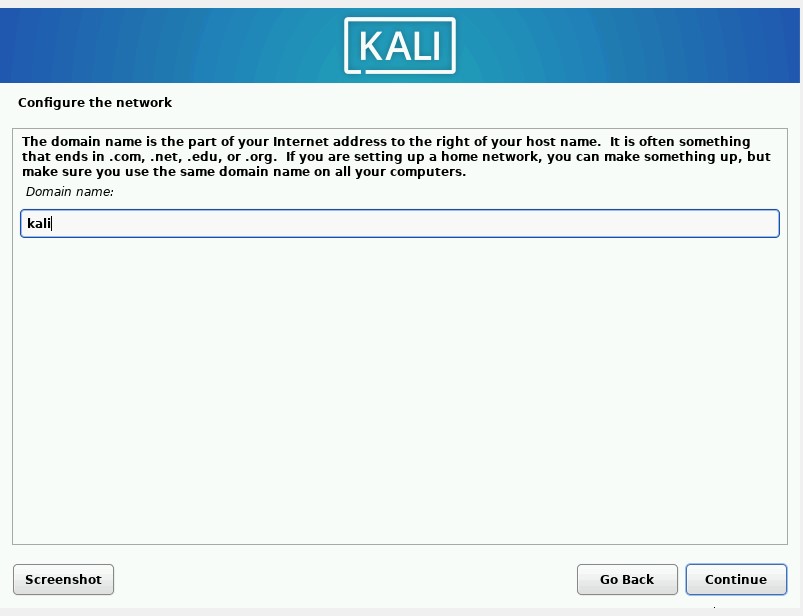




1. Hostname should be “kali”



1. Domain name should be “kali”



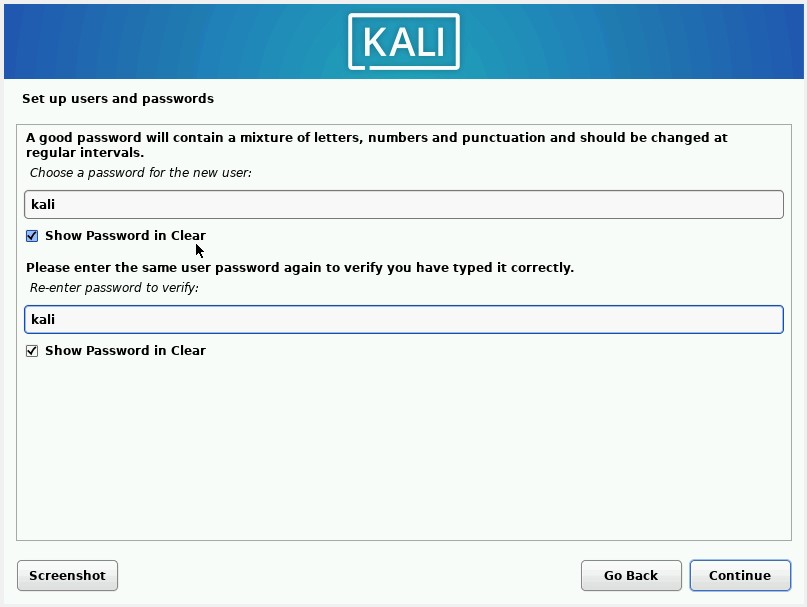
1. User name should be “kali”

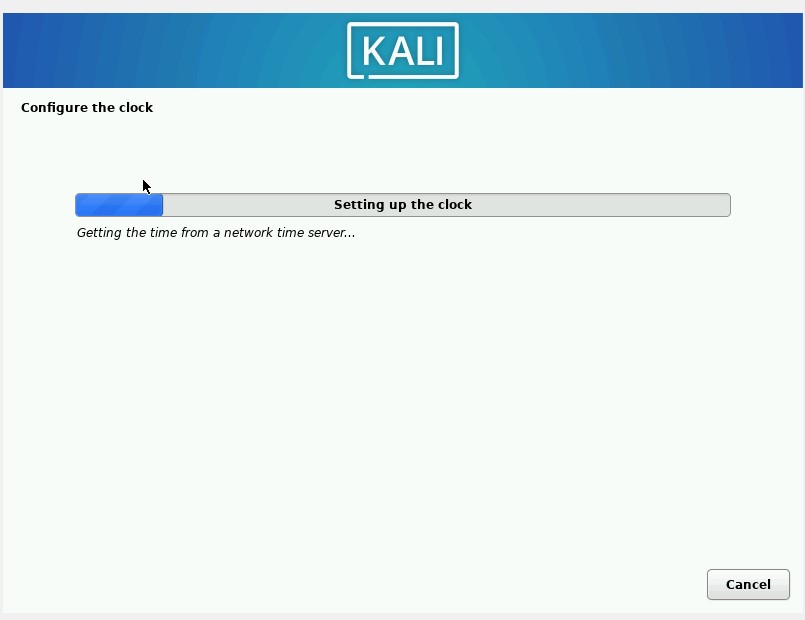


1. Username for account should be “kali”

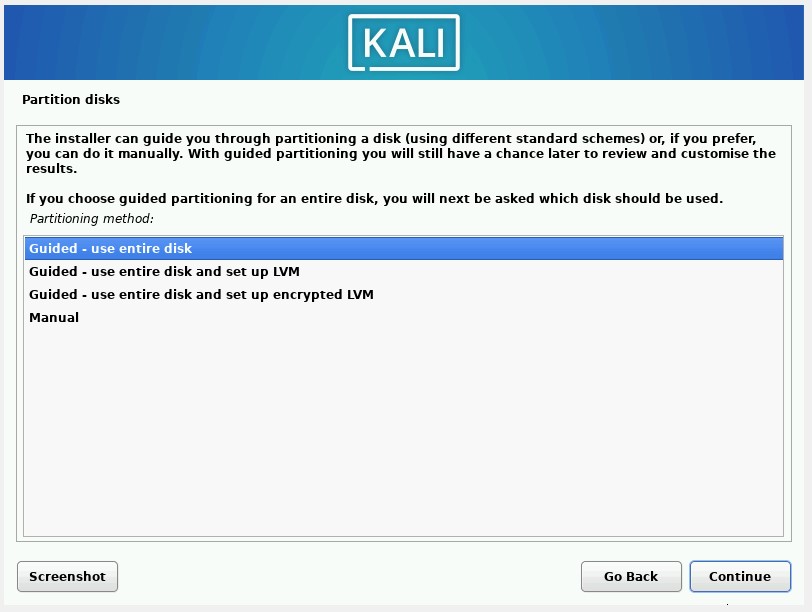


1. Password should be “kali”

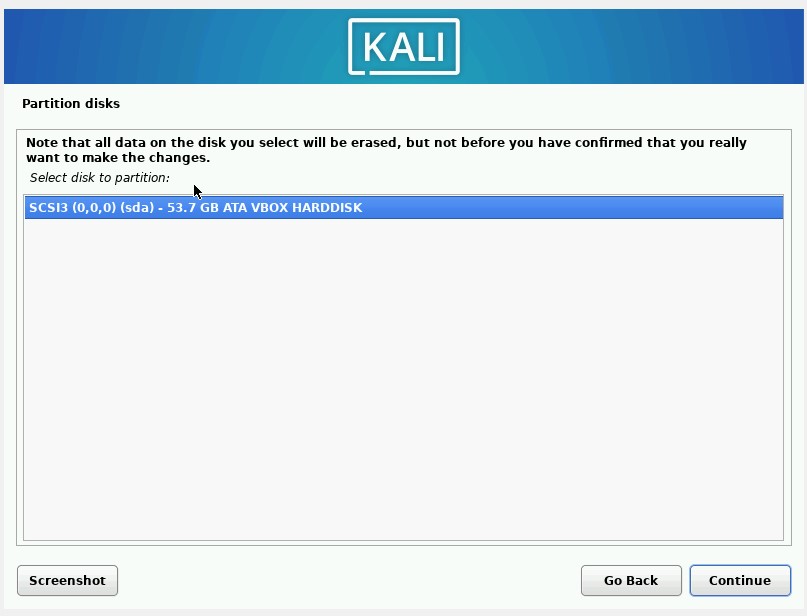




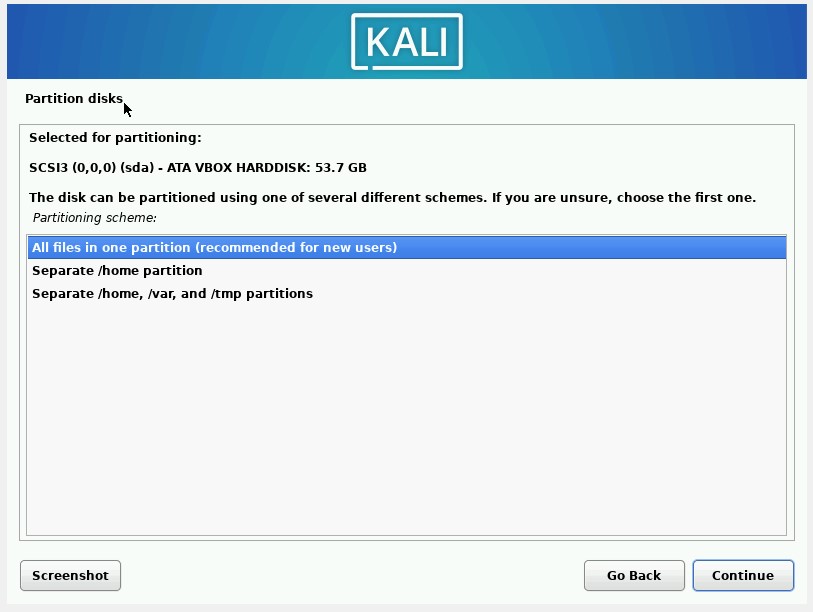
1. Select entire disk



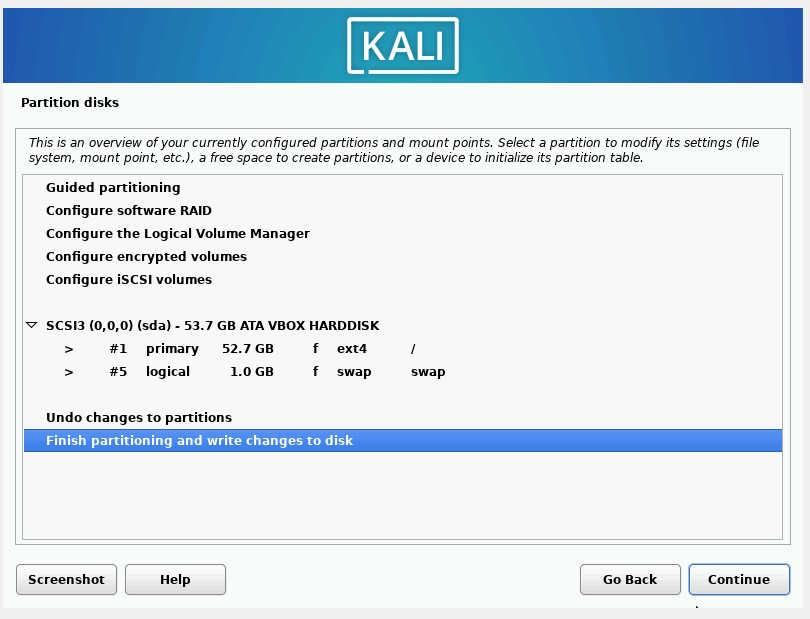
1. Select ATA VBOX HARDDISK



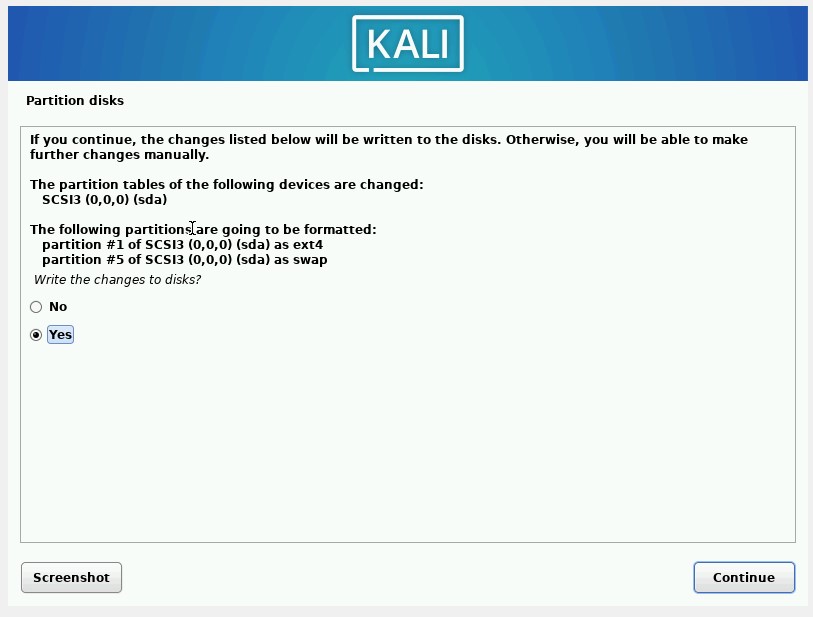
1. All files should be in one partition

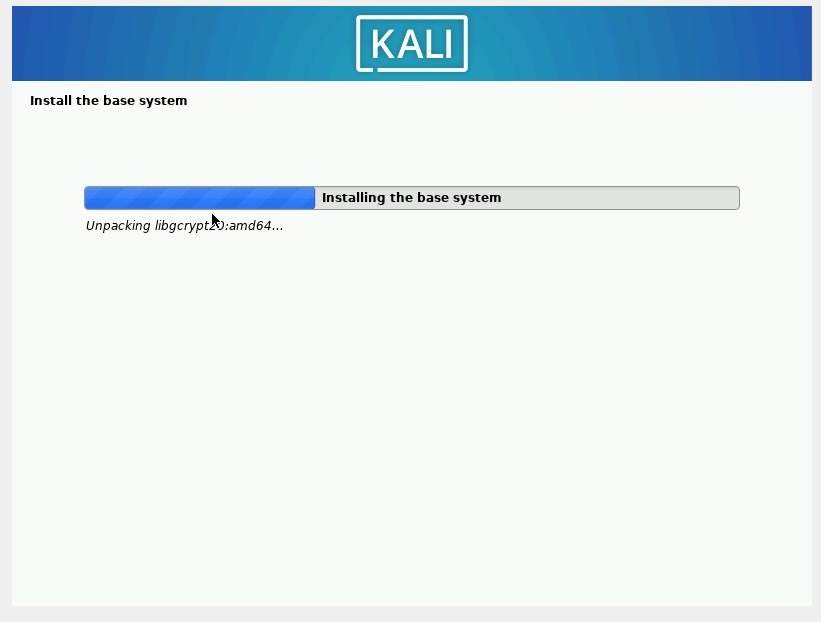


1. Finish partitioning

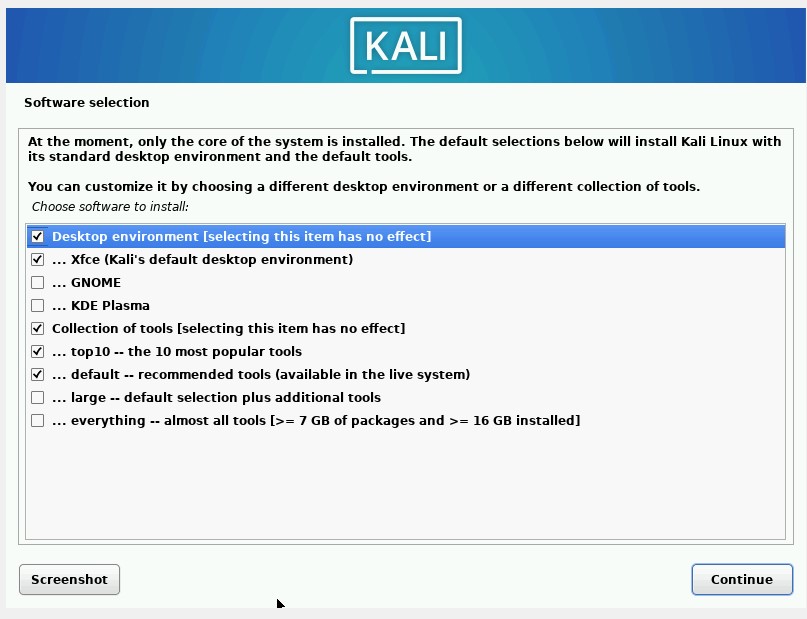


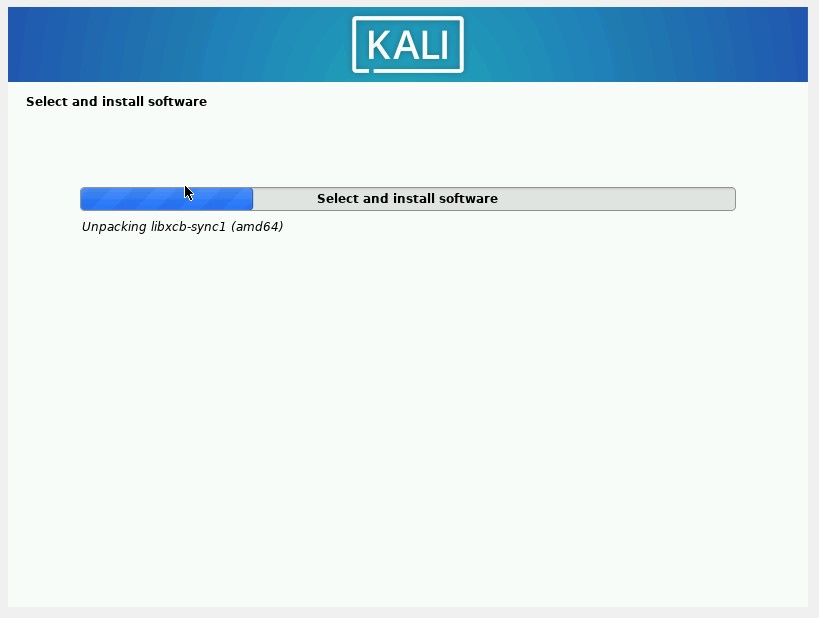
1. Select yes to write changes to disks.





1. Select continue without making changes

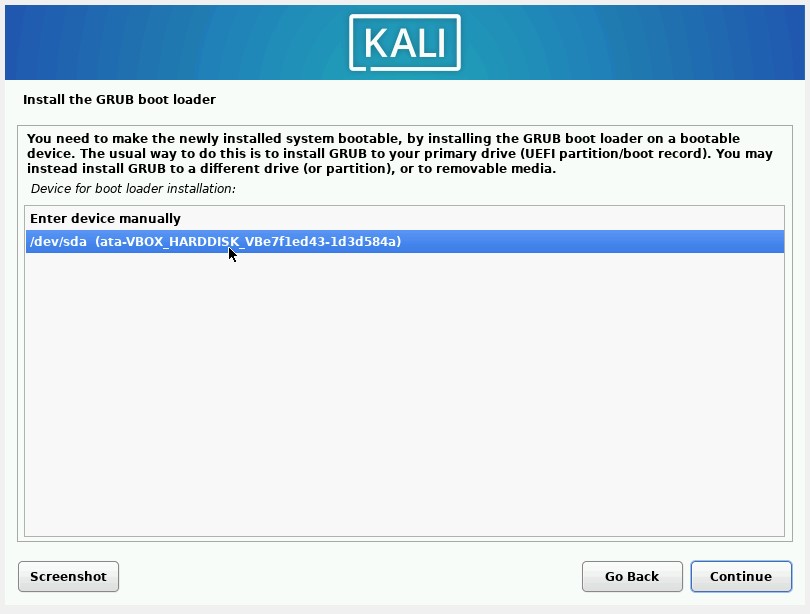


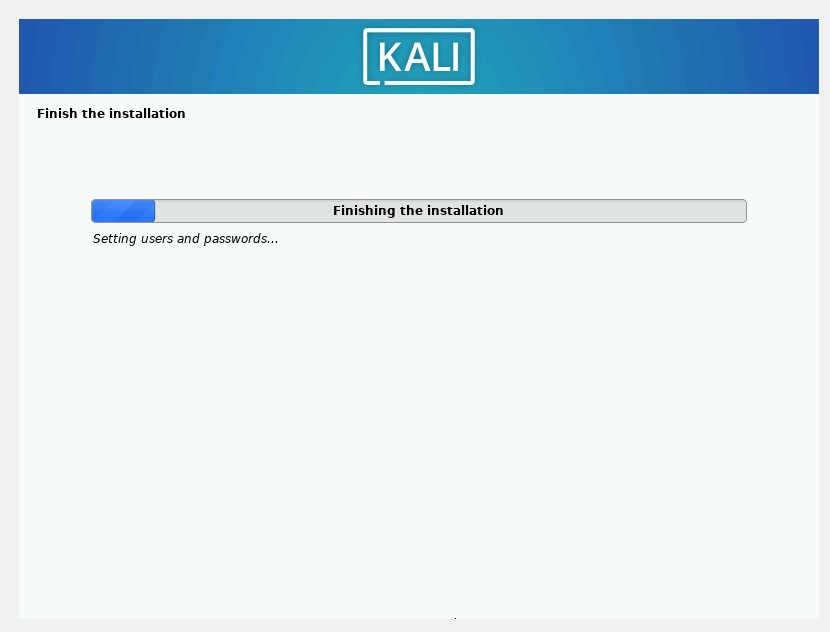


1. Select yes for GRUB loader and click on continue



1. Select VBOX hard disk and click continue





1. Select continue and finish installation



1. Restart and select Kali GNU/Linux



1. Enter user name and password



