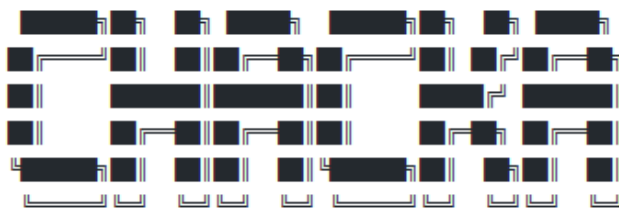




Colombia Hack Agent (CHackA)



Colombia Hack Agent (CHackA)

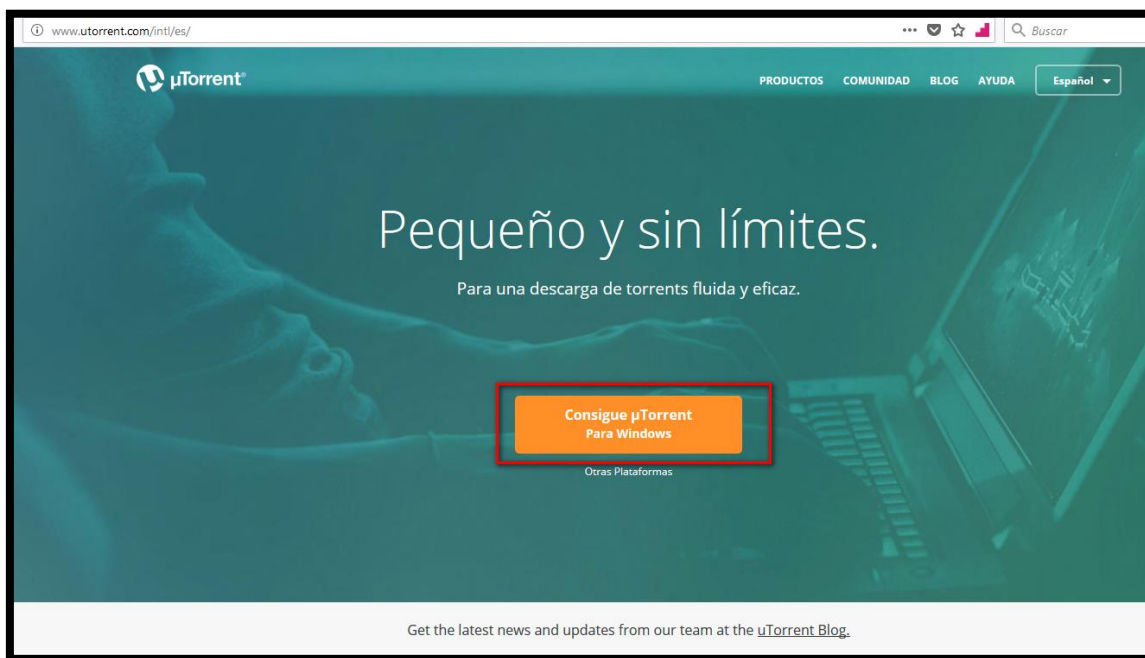
[...]	Developer:	Jairo A. García H.	[...]
[...]	Version:	1.0.	[...]
[...]	Codename:	HACKLAB CREAR INSTALAR KALI EN VMWARE	[...]
[...]	Report to:	chacka0101 @ gmail.com	[...]
[...]	Homepage:	https://github.com/chacka0101/HACKLABS	[...]
[...]	Publication Date:	1/Dec/2017	[...]

HACKLAB PARA CREAR E INSTALAR KALI LINUX EN VMWARE

Resumen: Realizaremos la creación e instalación del Kali Linux en una máquina virtual de VMWare.

Aplica para sistemas operativos: **WINDOWS**.

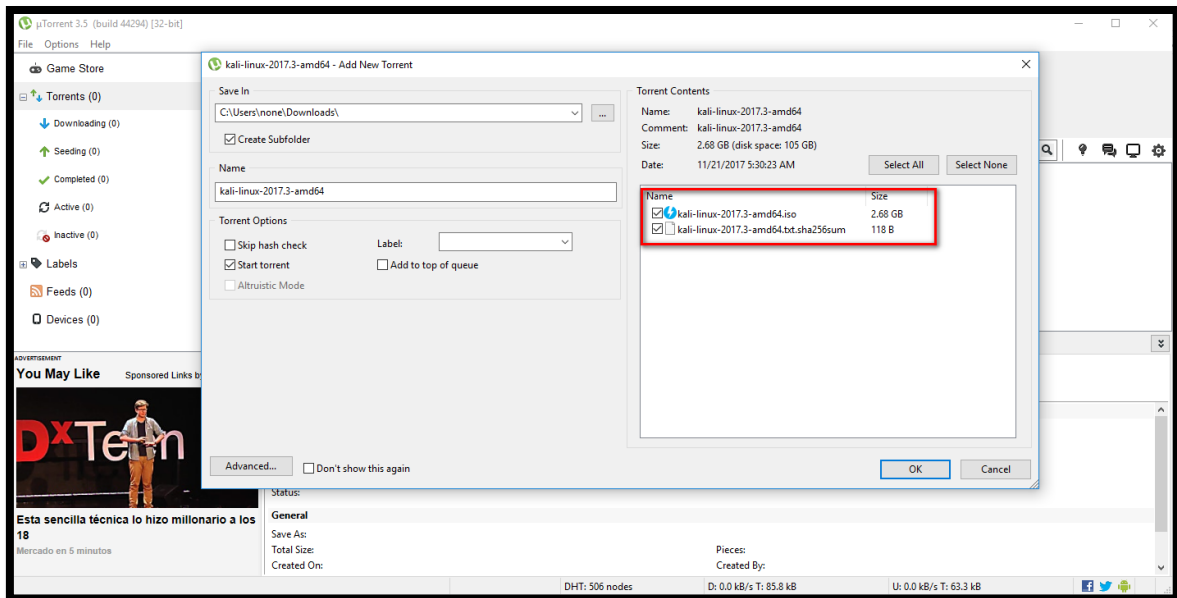
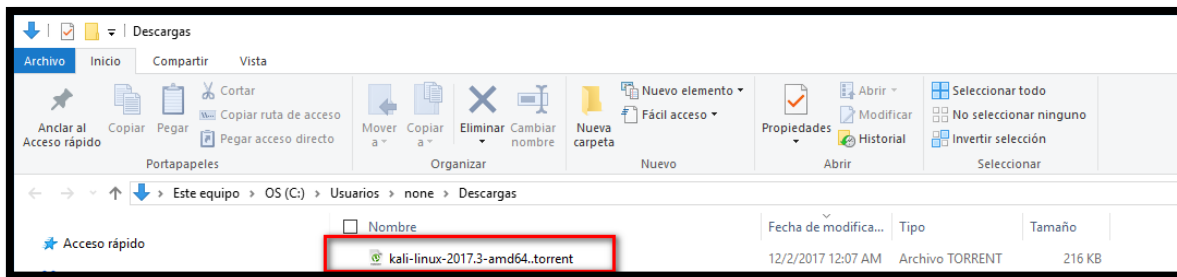
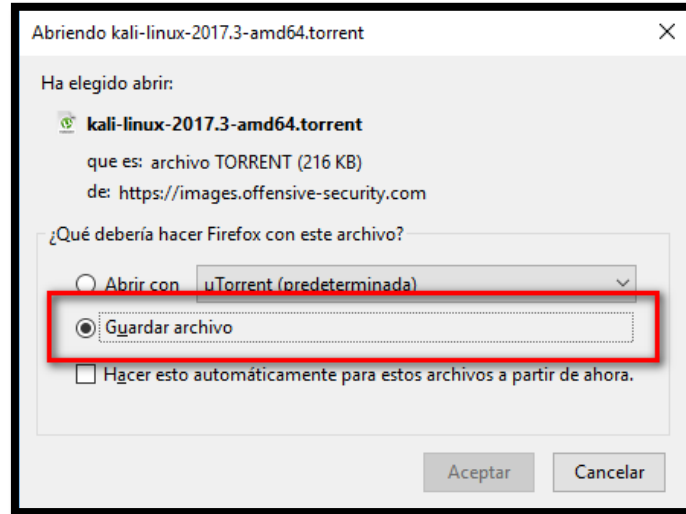
1. Descargar el cliente de "UTORRENT" <http://www.utorrent.com/intl/es/>, recomendando seguir el paso a paso, descargando únicamente el UTORRENT, durante la instalación, con la precaución de no instalar otros programas adicionales:





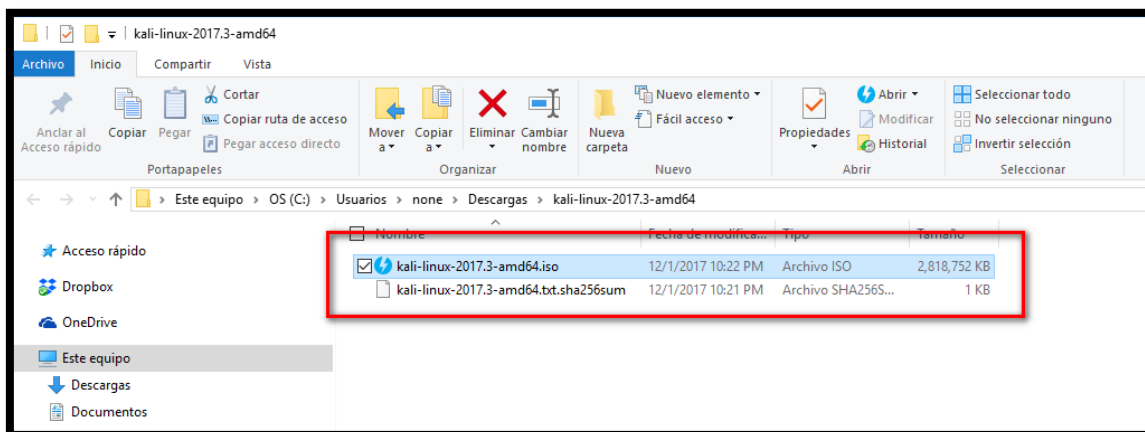
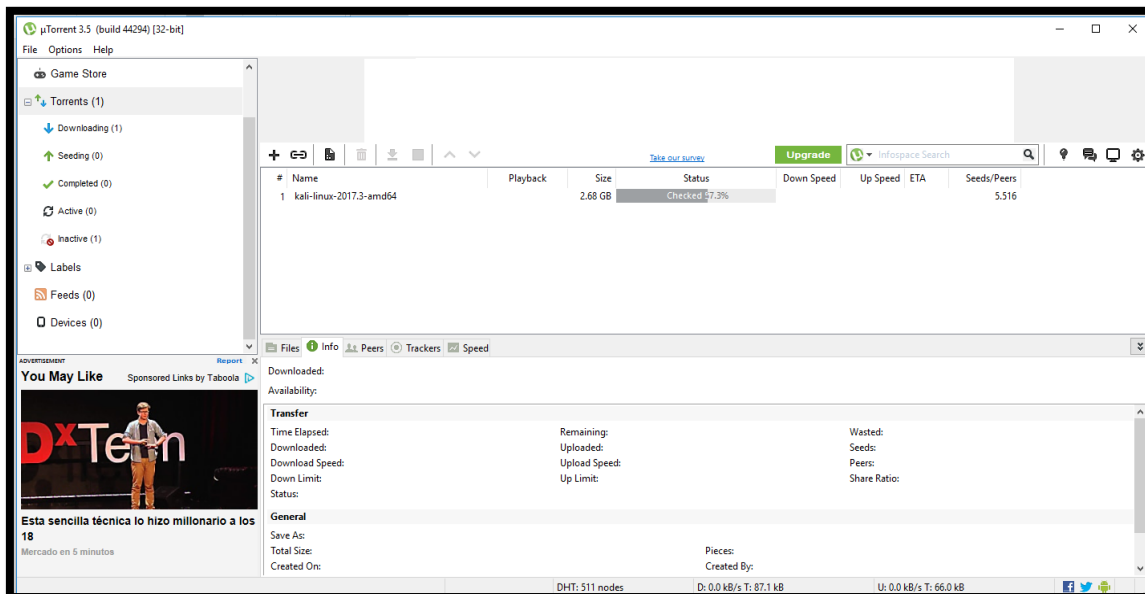


Colombia Hack Agent (Chacka)

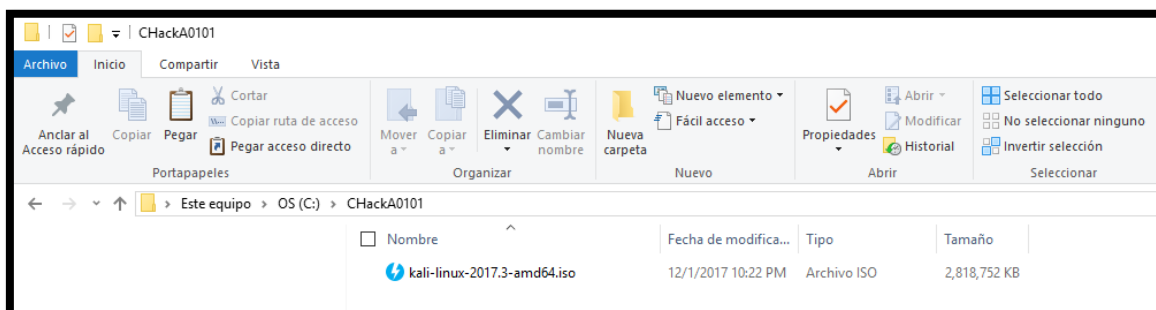




Colombia Hack Agent (Chacka)



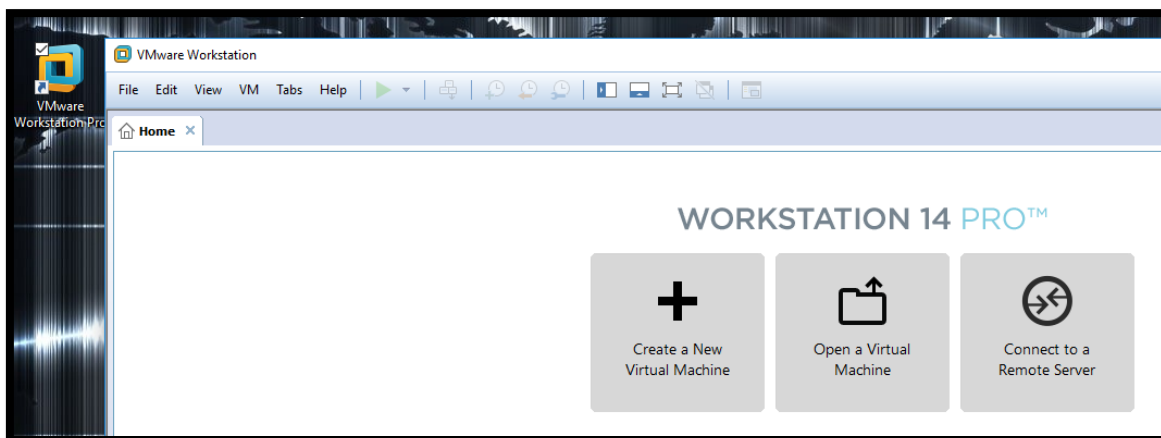
3. Copiamos la imagen .iso a una nueva carpeta en C:, o donde ustedes consideren:



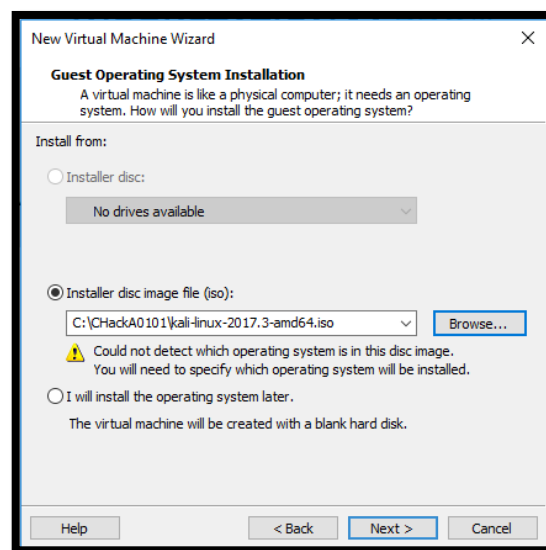
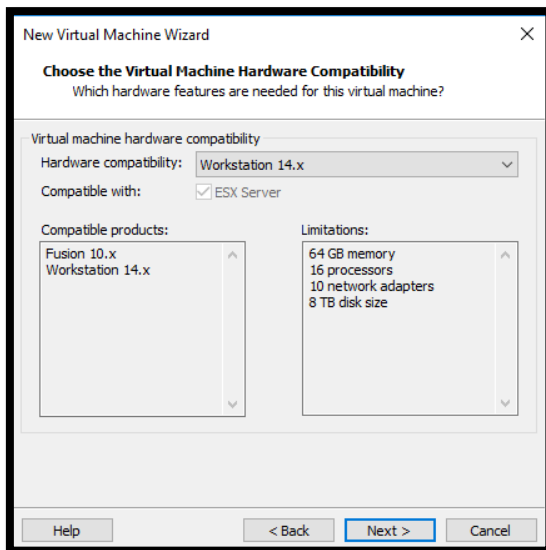
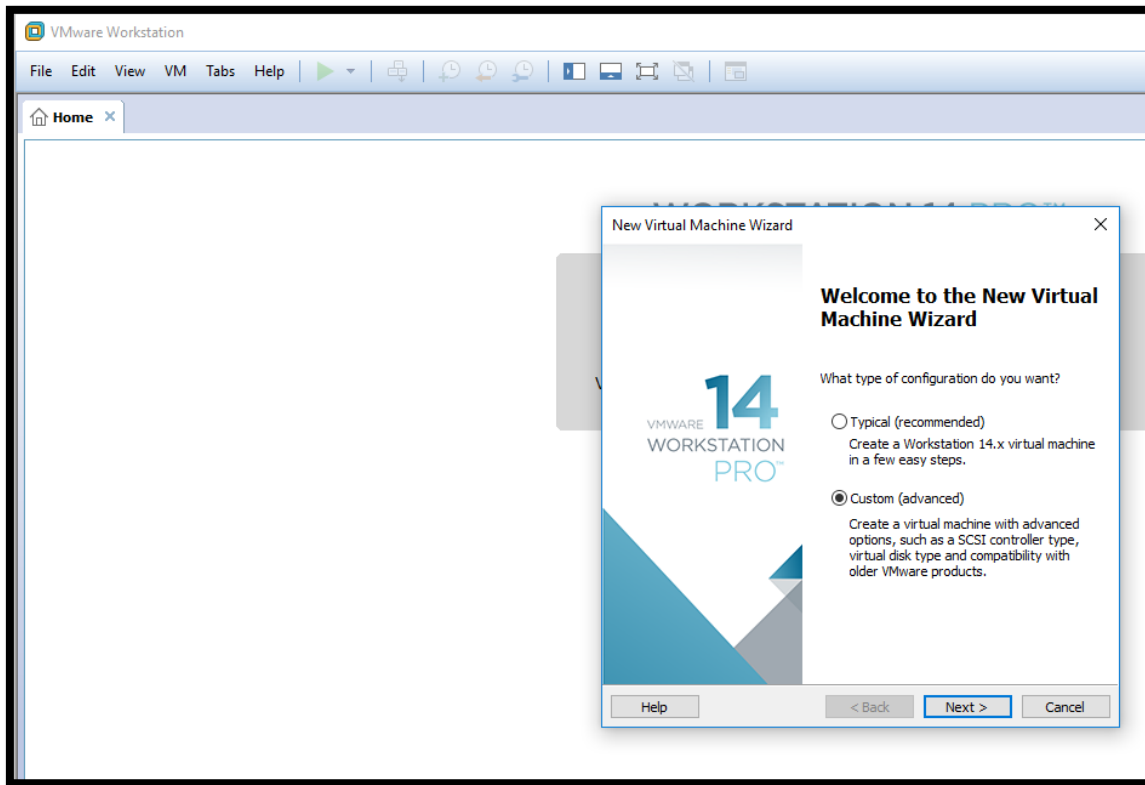
4. Instalamos el VMware Workstation 14 PRO https://my.vmware.com/en/web/vmware/info/slug/desktop_end_user_computing/vmware_workstation_pro/14_0 o el más reciente, seguimos los pasos y activamos el VMware Workstation 14 PRO con el KEY correspondiente.



5. Reiniciamos la maquina local de Windows para que tome los cambios.
6. Ejecutamos el VMware Workstation:



7. Clic en "File", luego clic en "New Virtual Machine", seguimos los pasos de configuración avanzada para crearla:





New Virtual Machine Wizard

Select a Guest Operating System
Which operating system will be installed on this virtual machine?

Guest operating system

☐ Microsoft Windows
☒ Linux
☐ Novell NetWare
☐ Solaris
☐ VMware ESX
☐ Other

Version
Debian 9.x 64-bit

Help < Back Next > Cancel

New Virtual Machine Wizard

Name the Virtual Machine
What name would you like to use for this virtual machine?

Virtual machine name:
CHackA0101

Location:
C:\CHackA0101 Browse...

The default location can be changed at Edit > Preferences.

< Back Next > Cancel

New Virtual Machine Wizard

Processor Configuration
Specify the number of processors for this virtual machine.

Processors

Number of processors: 1

Number of cores per processor: 1

Total processor cores: 1

Help < Back Next > Cancel

New Virtual Machine Wizard

Memory for the Virtual Machine
How much memory would you like to use for this virtual machine?

Specify the amount of memory allocated to this virtual machine. The memory size must be a multiple of 4 MB.

Memory for this virtual machine: 2048 MB

Maximum recommended memory: 6.2 GB

Recommended memory: 512 MB

Guest OS recommended minimum: 64 MB

Help < Back Next > Cancel



New Virtual Machine Wizard

Network Type
What type of network do you want to add?

Network connection

- ☒ Use bridged networking
Give the guest operating system direct access to an external Ethernet network. The guest must have its own IP address on the external network.
- ☐ Use network address translation (NAT)
Give the guest operating system access to the host computer's dial-up or external Ethernet network connection using the host's IP address.
- ☐ Use host-only networking
Connect the guest operating system to a private virtual network on the host computer.
- ☐ Do not use a network connection

Help < Back Next > Cancel

New Virtual Machine Wizard

Select I/O Controller Types
Which SCSI controller type would you like to use?

I/O controller types

SCSI Controller:

- ☐ BusLogic (Not available for 64-bit guests)
- ☒ LSI Logic (Recommended)
- ☐ LSI Logic SAS

Help < Back Next > Cancel

New Virtual Machine Wizard

Select a Disk Type
What kind of disk do you want to create?

Virtual disk type

- ☐ IDE
- ☒ SCSI (Recommended)
- ☐ SATA
- ☐ NVMe

Help < Back Next > Cancel

New Virtual Machine Wizard

Select a Disk
Which disk do you want to use?

Disk

- ☒ Create a new virtual disk
A virtual disk is composed of one or more files on the host file system, which will appear as a single hard disk to the guest operating system. Virtual disks can easily be copied or moved on the same host or between hosts.
- ☐ Use an existing virtual disk
Choose this option to reuse a previously configured disk.
- ☐ Use a physical disk (for advanced users)
Choose this option to give the virtual machine direct access to a local hard disk. Requires administrator privileges.

Help < Back Next > Cancel

New Virtual Machine Wizard

Specify Disk Capacity
How large do you want this disk to be?

Maximum disk size (GB):

Recommended size for Debian 9.x 64-bit: 20 GB

☒ Allocate all disk space now.
Allocating the full capacity can enhance performance but requires all of the physical disk space to be available right now. If you do not allocate all the space now, the virtual disk starts small and grows as you add data to it.

☒ Store virtual disk as a single file
☐ Split virtual disk into multiple files
Splitting the disk makes it easier to move the virtual machine to another computer but may reduce performance with very large disks.

Help < Back Next > Cancel

New Virtual Machine Wizard

Specify Disk File
Where would you like to store the disk file?

Disk file
One 40 GB disk file will be created using this file name.

Browse...

Help < Back Next > Cancel

New Virtual Machine Wizard

Ready to Create Virtual Machine
Click Finish to create the virtual machine. Then you can install Debian 9.x 64-bit.

The virtual machine will be created with the following settings:

Name:	CHackA0101
Location:	C:\CHackA0101
Version:	Workstation 14.x
Operating System:	Debian 9.x 64-bit
Hard Disk:	40 GB, Pre-allocated
Memory:	2048 MB
Network Adapter:	Bridged (Automatic)
Other Devices:	CD/DVD, Sound Card

Customize Hardware...

< Back Finish Cancel

New Virtual Machine Wizard

Ready to Create Virtual Machine
Click Finish to create the virtual machine. Then you can install Debian 9.x 64-bit.

The virtual machine will be created with the following settings:

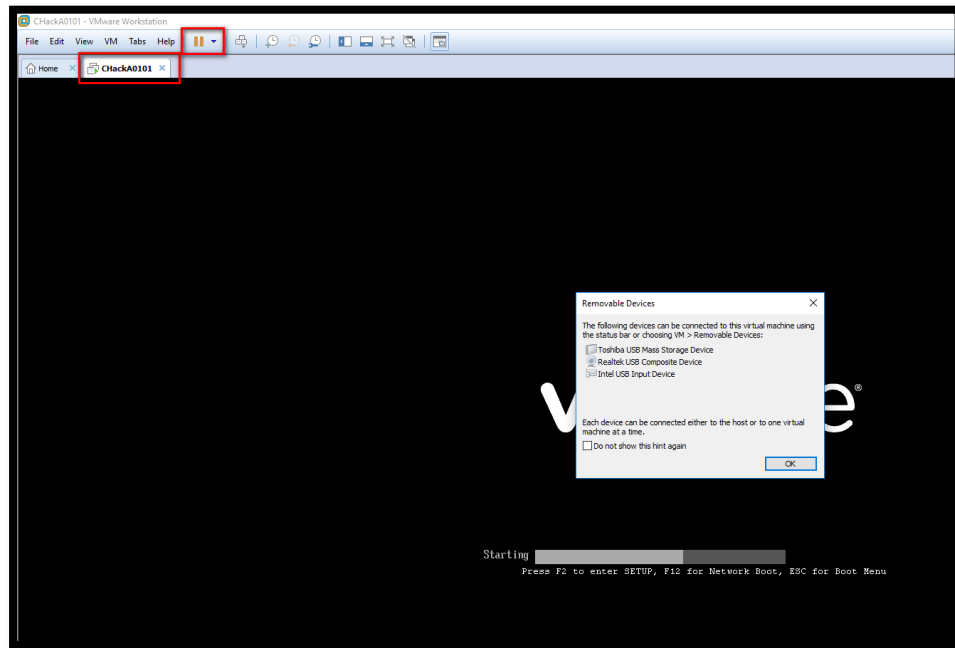
Name:	CHackA0101
Location:	C:\CHackA0101

VMware Workstation
Creating Disk...

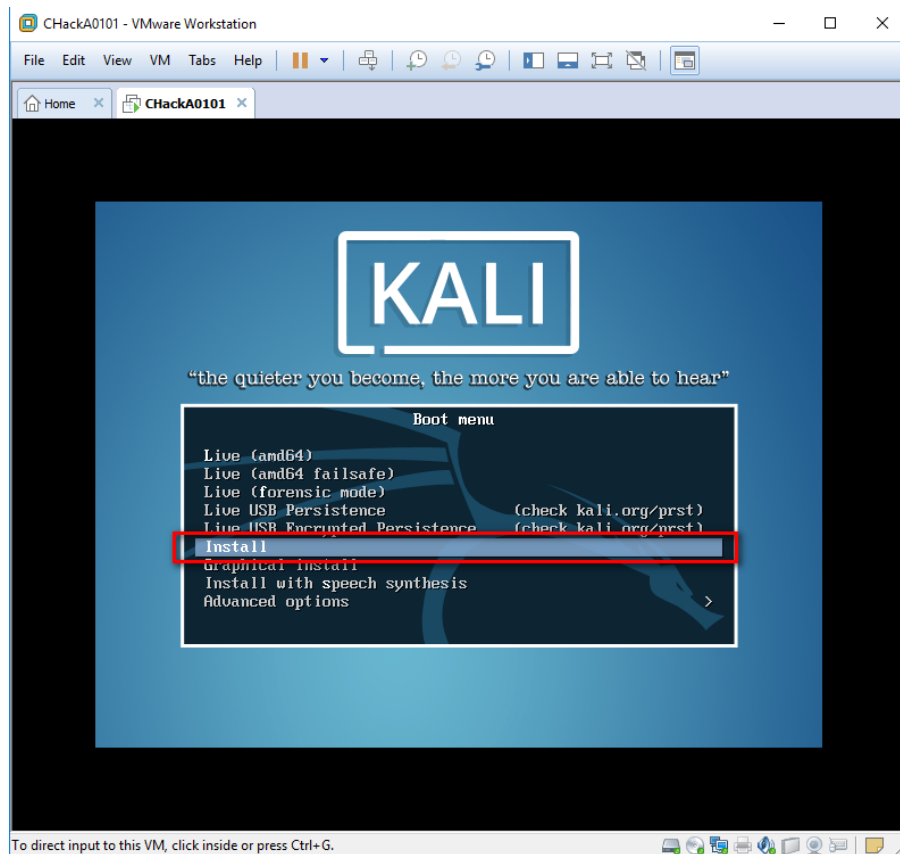
Customize Hardware...

< Back Finish Cancel

8. Lanzamos la maquina con "Play"

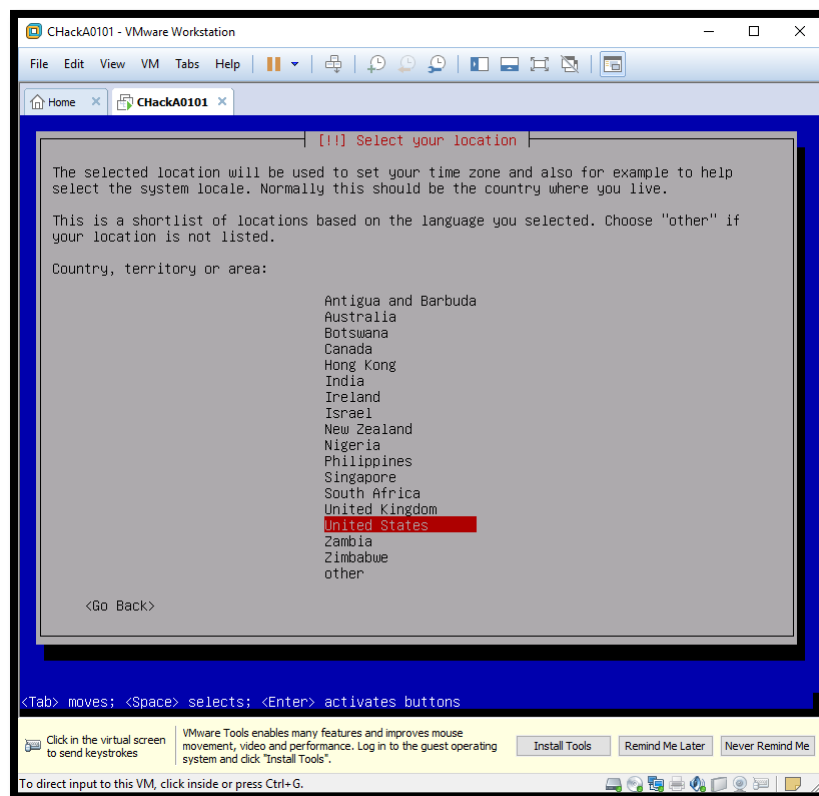
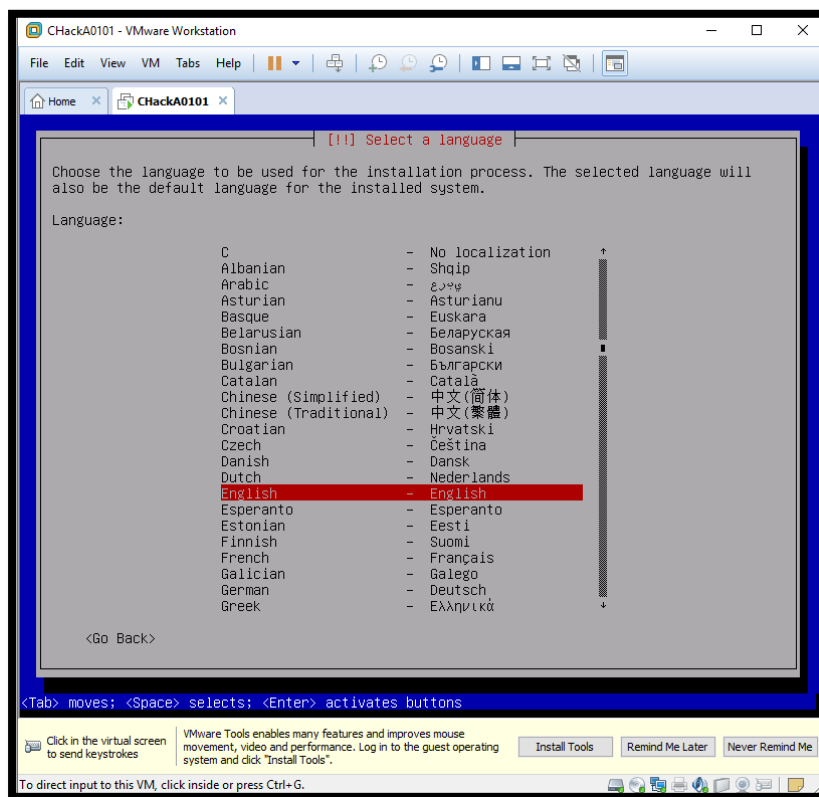


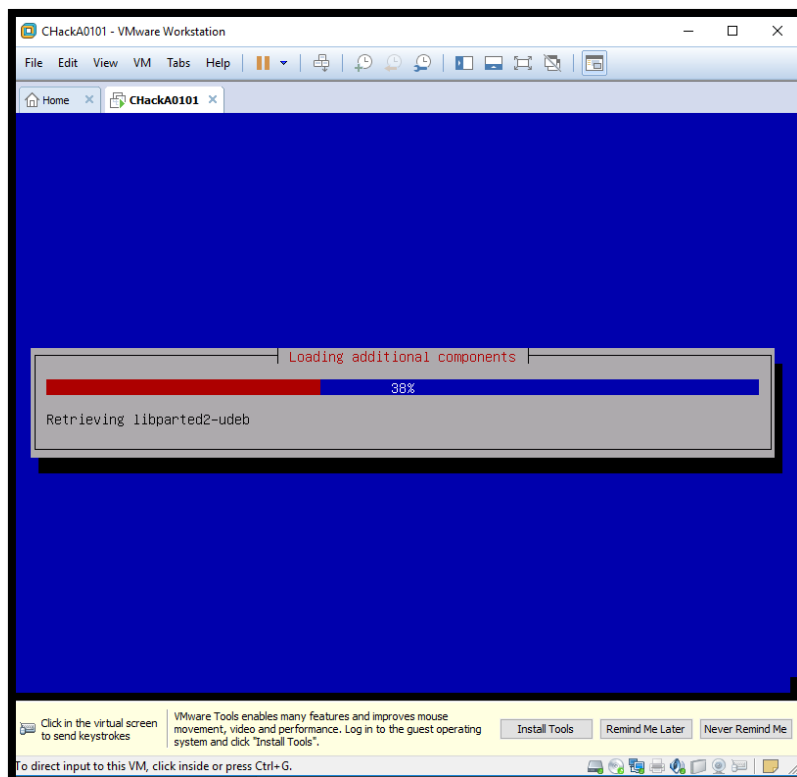
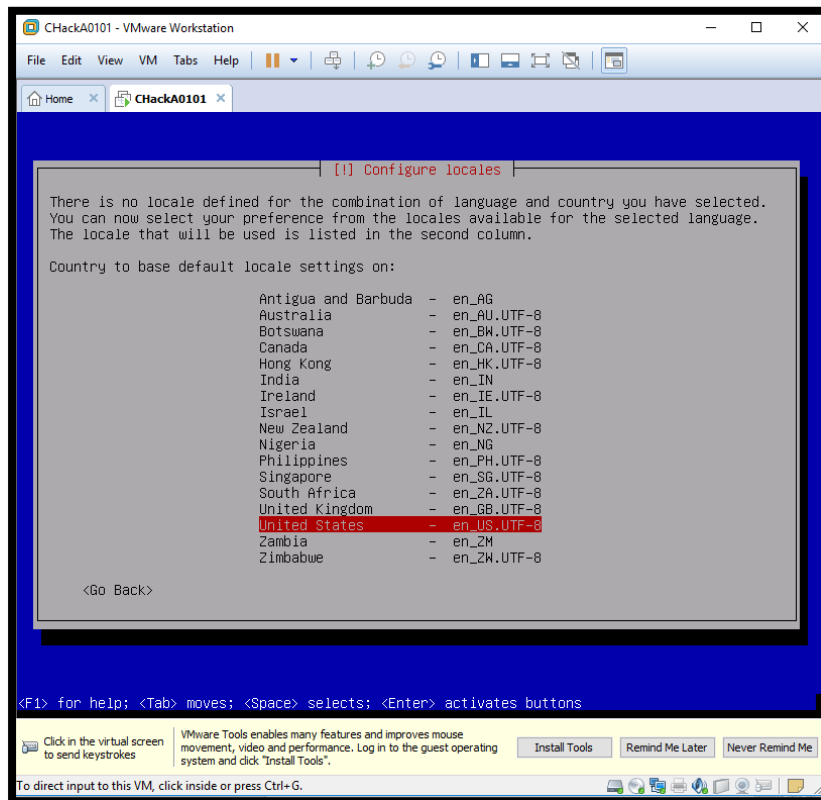
9. Instalar el KALI:





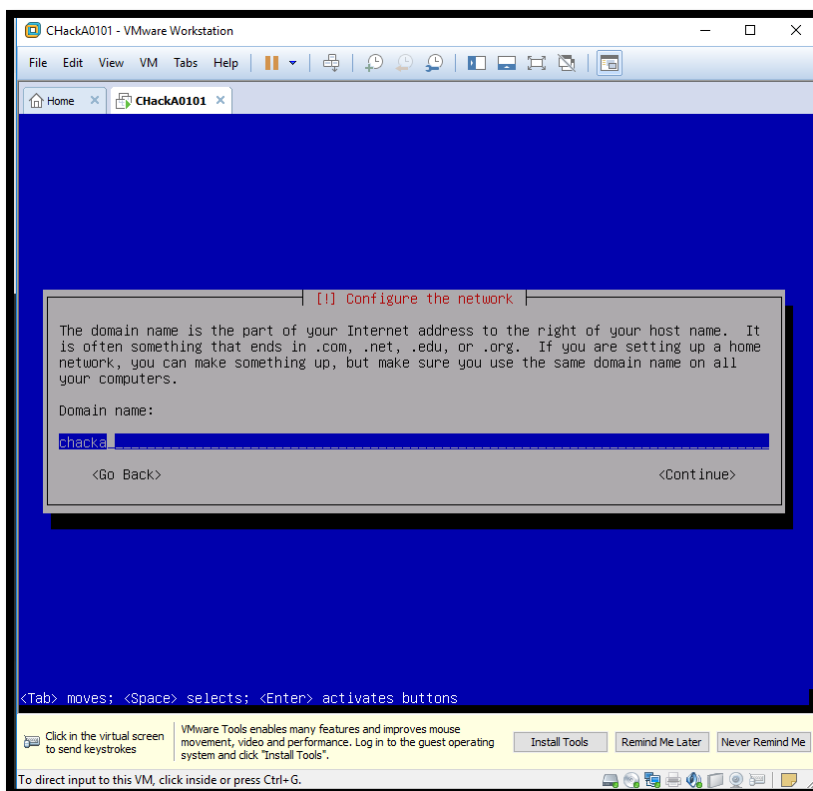
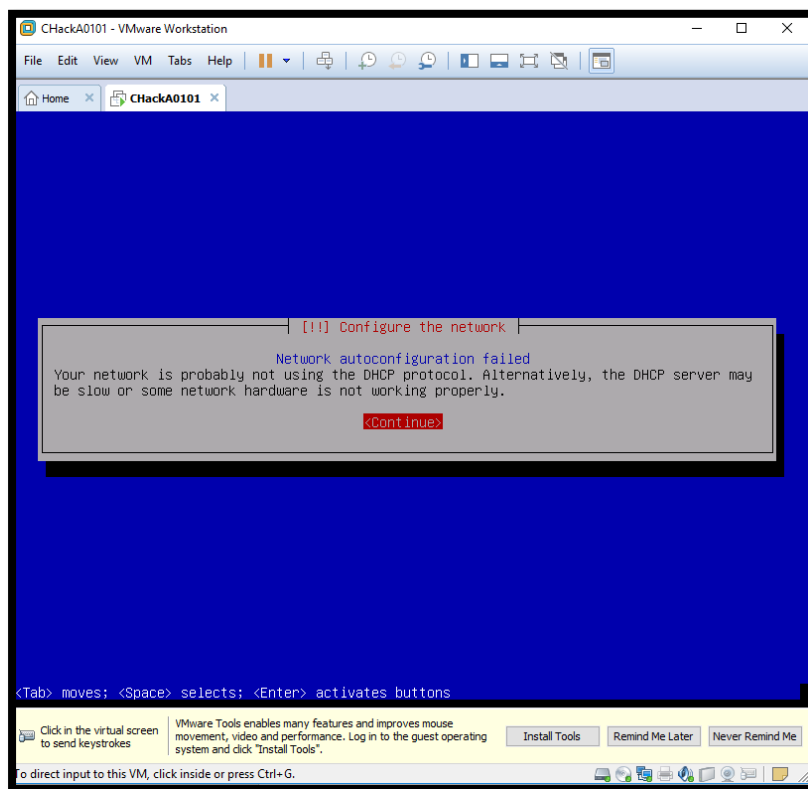
Columbia Hack Agent (CHACKA)





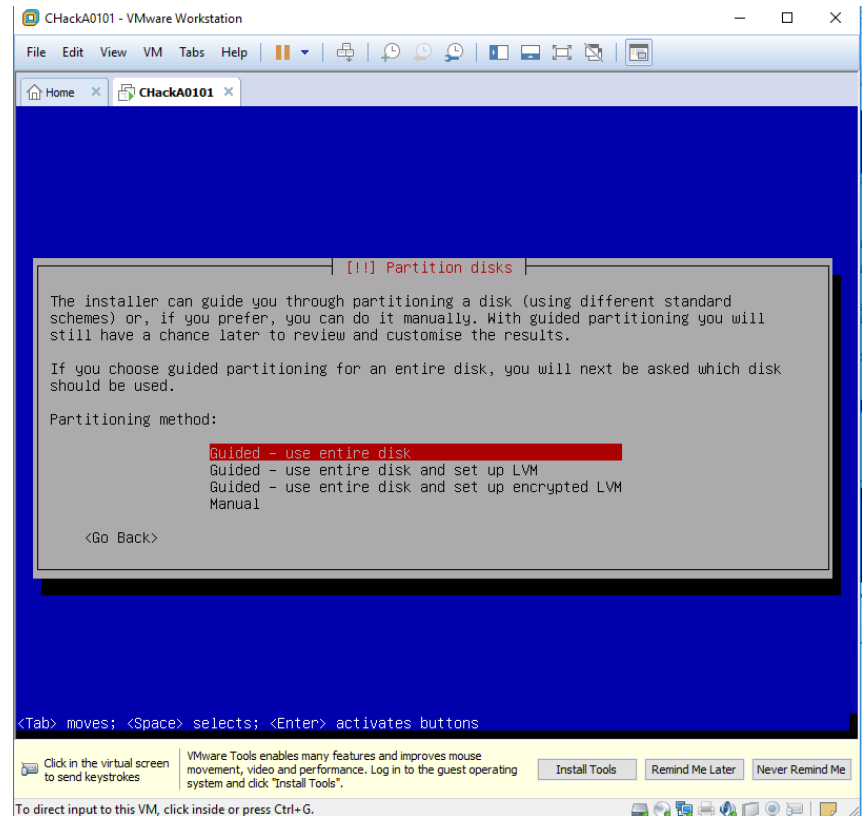
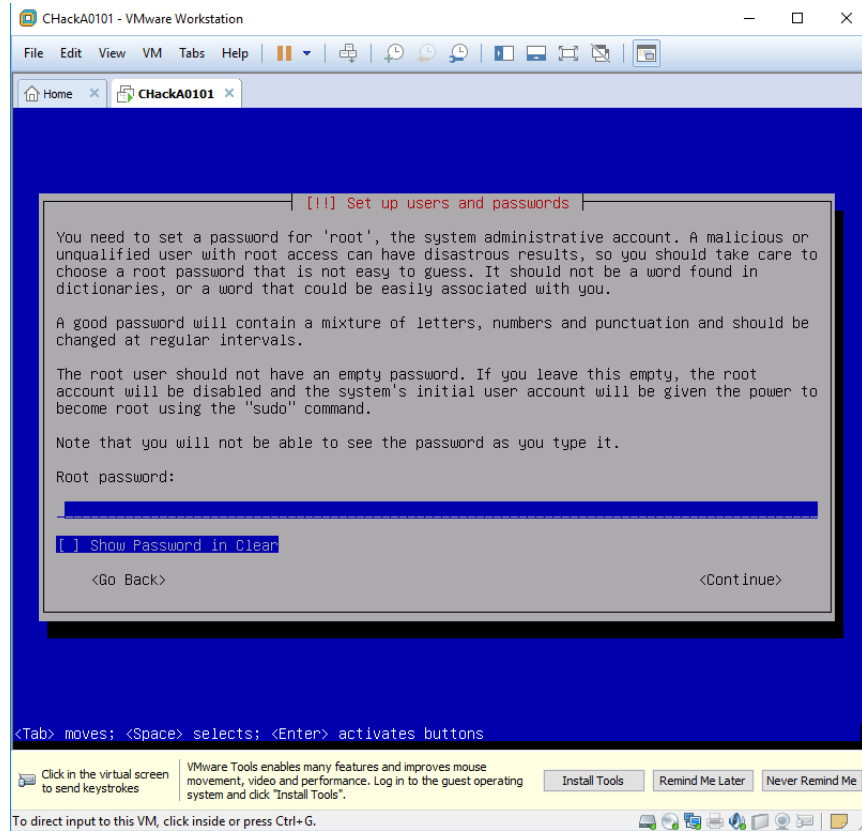


Columbia Hack Agent (CHackA)



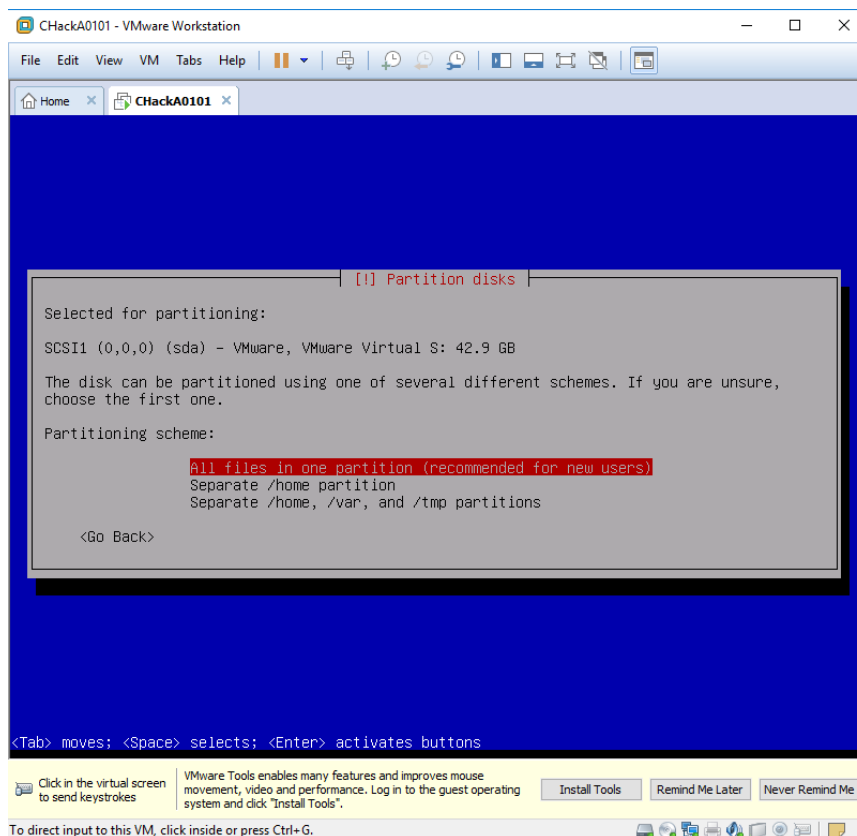
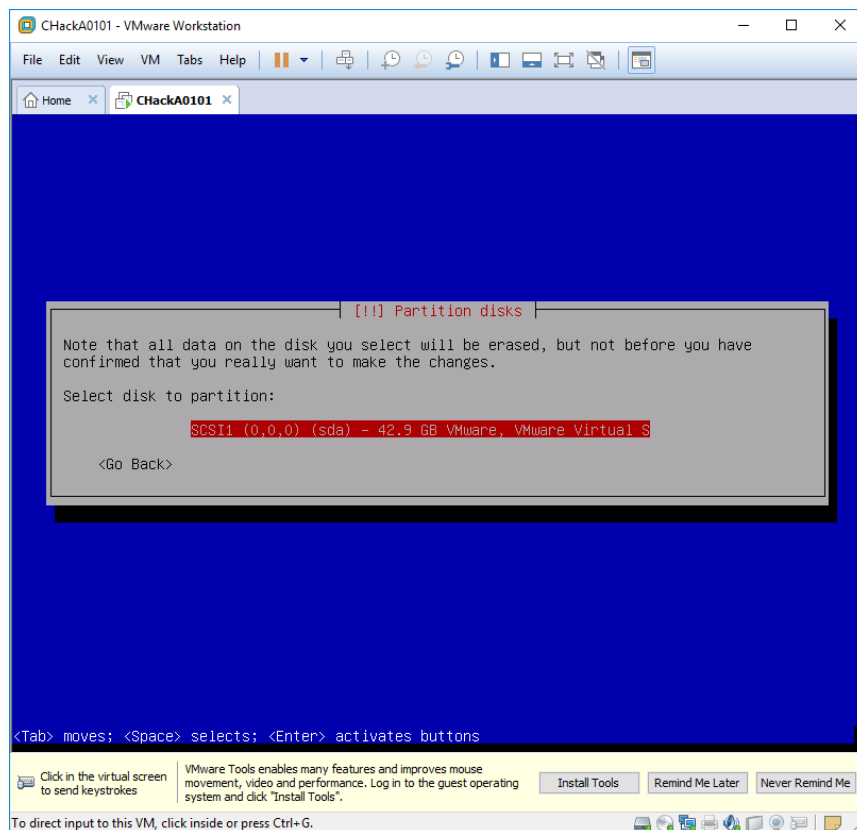


Colombia Hack Agent (Chacka)



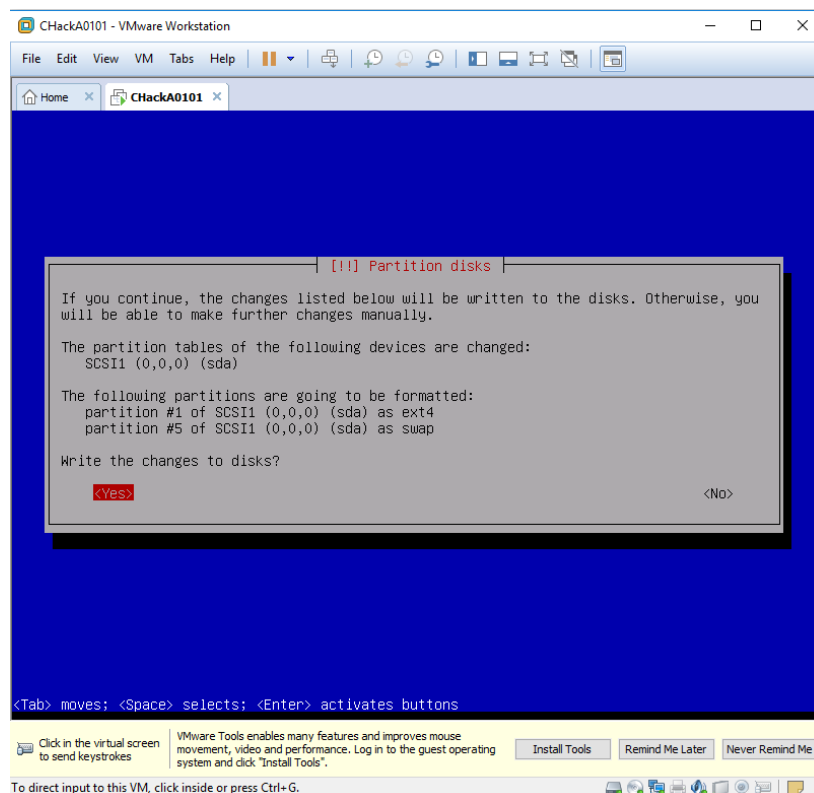
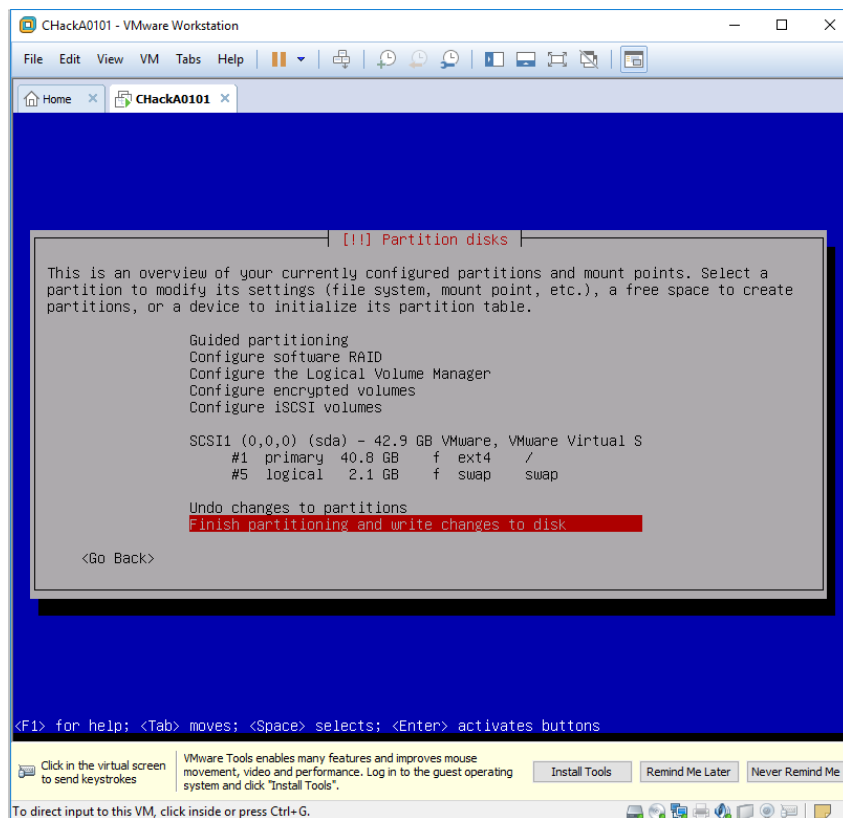


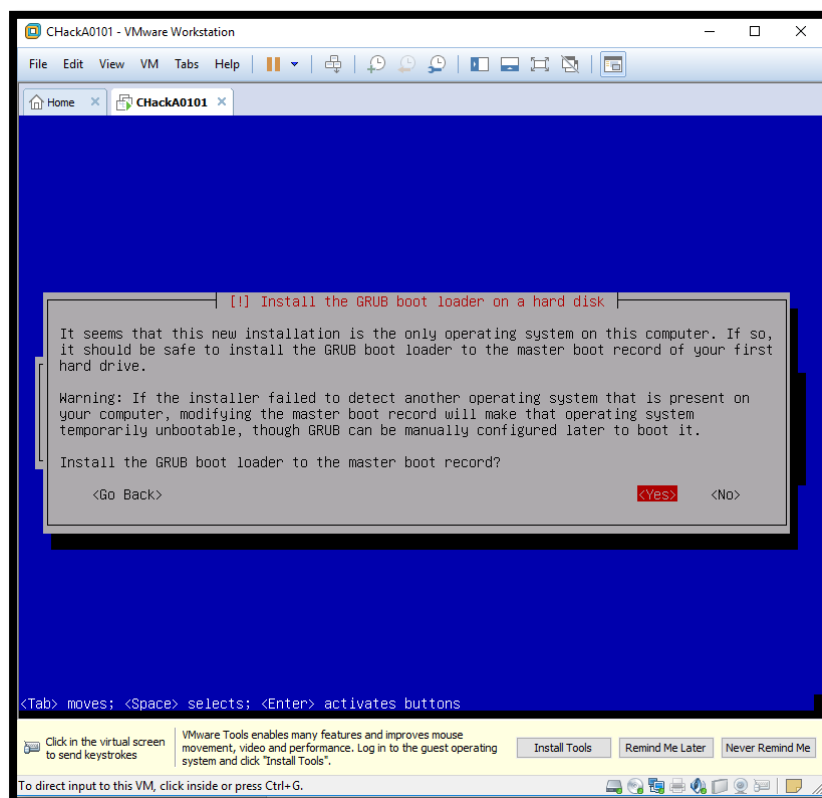
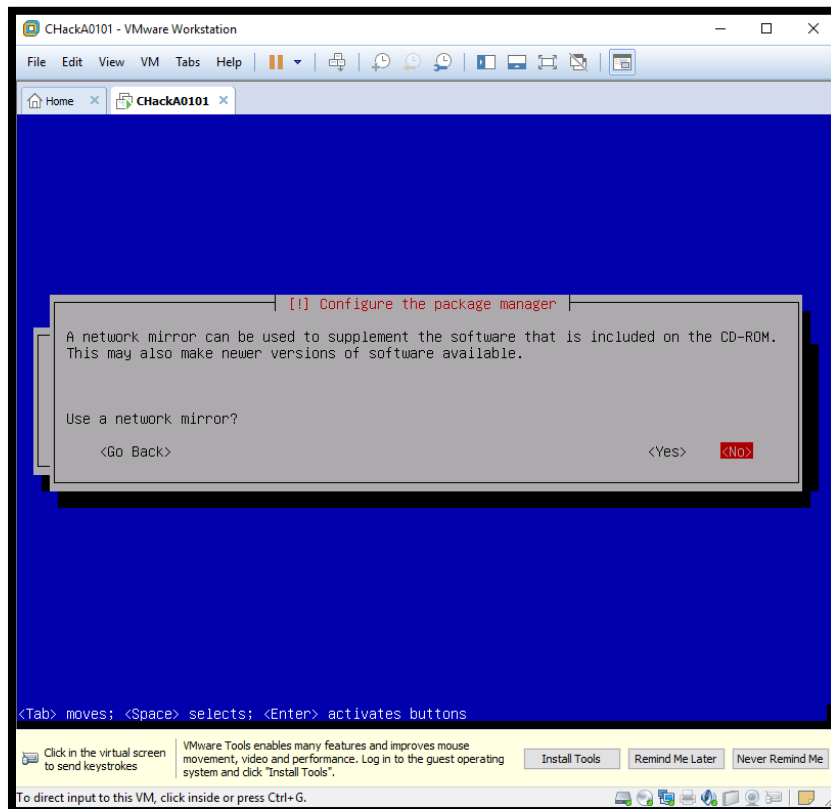
Colombia Hack Agent (ChackA)

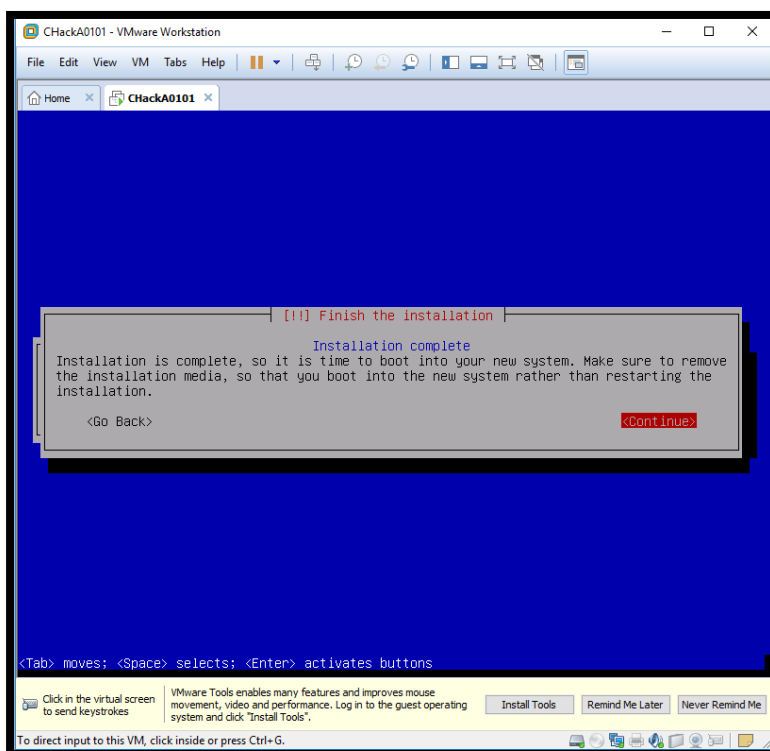
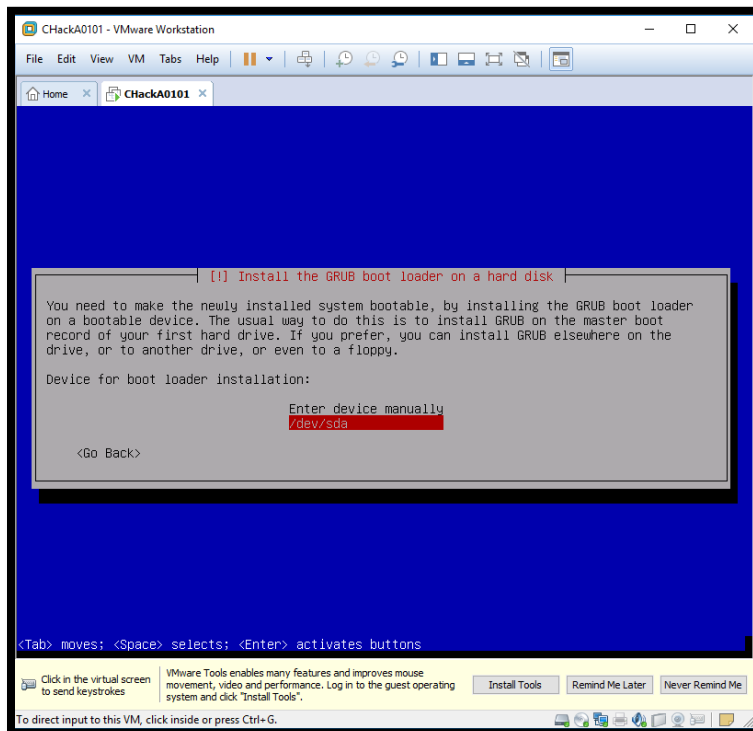




Colombia Hack Agent (Chacka)

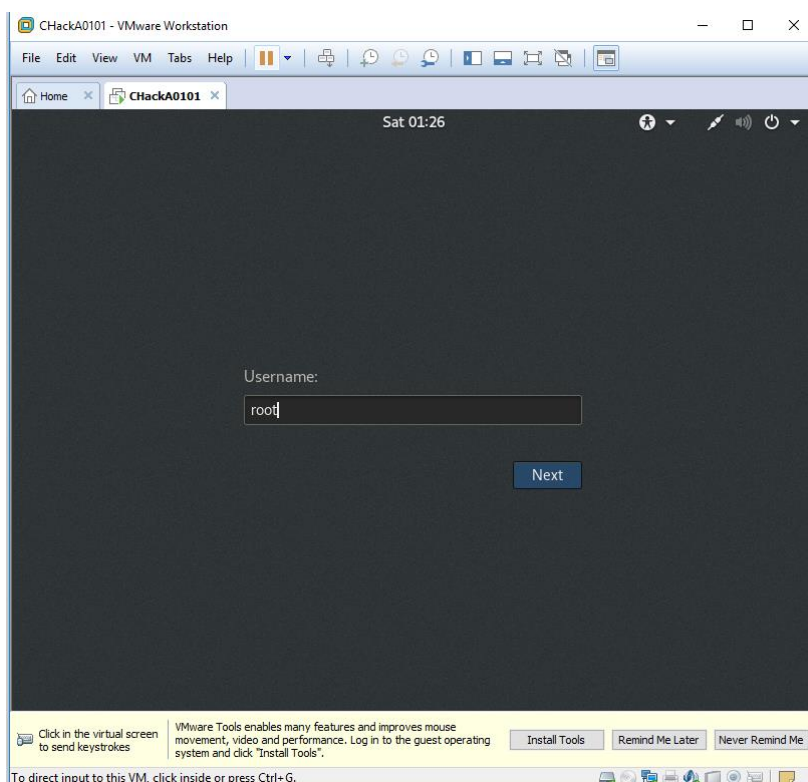
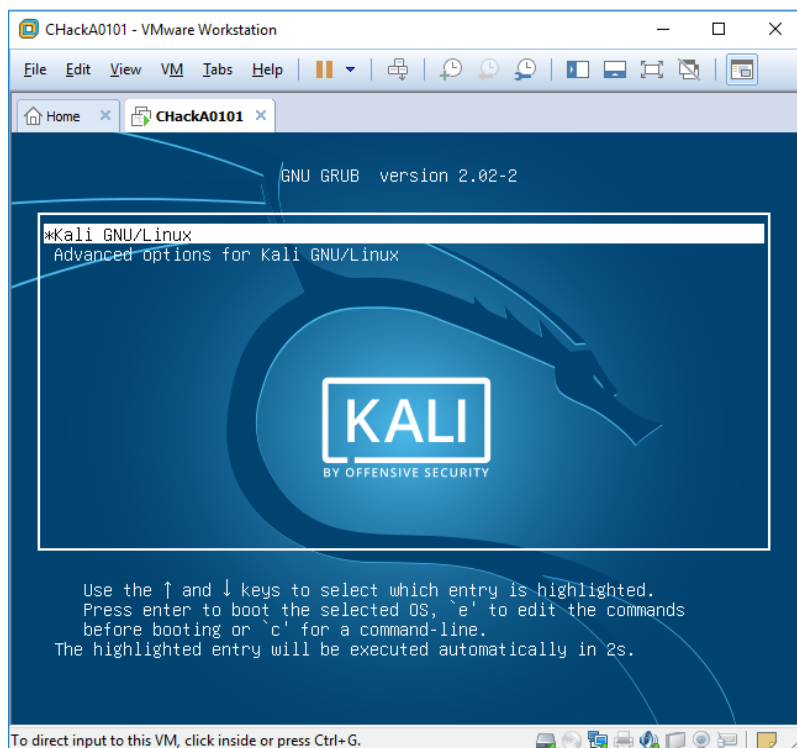






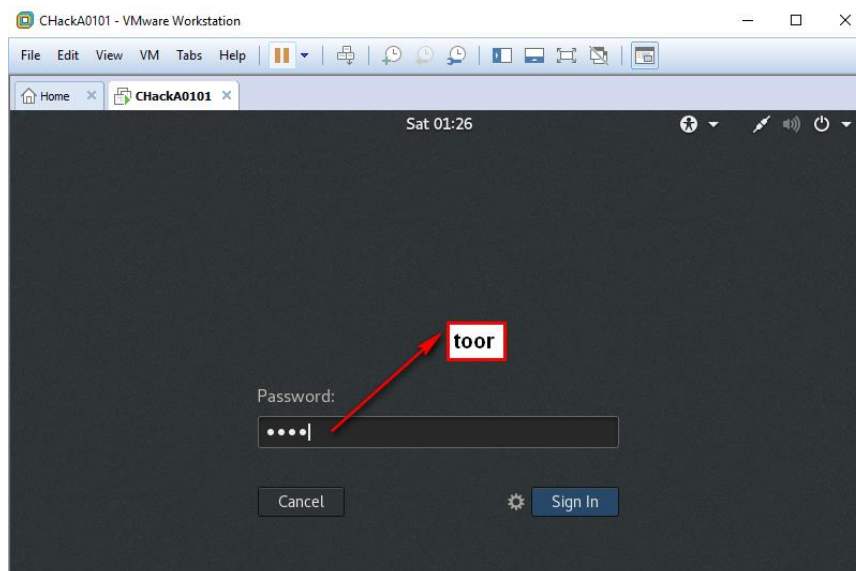


Colombia Hack Agent (CHACKA)

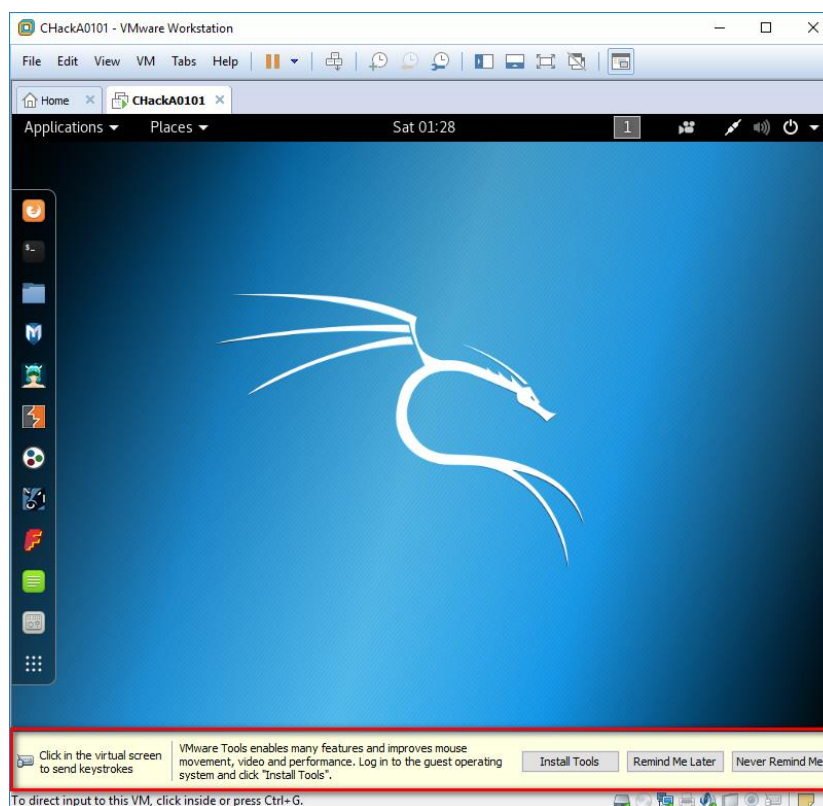




Colombia Hack Agent (CHACKA)



10. Finalizamos la instalación y ahora recomiendo consultar el laboratorio llamado "HACKLAB PARA INSTALAR VMWARE TOOLS":



Agradecimientos a:

UTorrent - <http://www.utorrent.com>
VMware - <https://www.vmware.com/>
Kali Linux - <https://www.kali.org/>

-END-