

Colombia Hack Agent (CHackA)

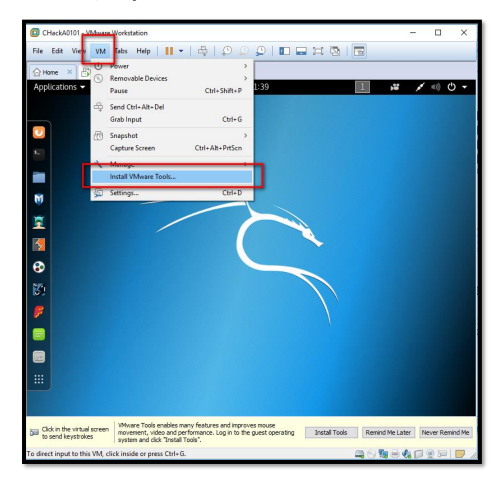
[]	Developer:	Jairo A. García H.	[]
[]	Version:	1.0.	[]
[]	Codename:	HACKLAB PARA INSTALAR LAS VMware TOOLS	[]
[]	Report to:	chacka0101 @ gmail.com	[]
[]	Homepage:	https://github.com/chacka0101/HACKLABS	[]
[]	Publication Date:	2/Dec/2017	[]

## HACKLAB PARA INSTALAR LAS VMWARE TOOLS

Resumen: Realizaremos la instalación de los drivers o más conocidos como los VMware Tools en la máquina virtual de "KALI LINUX".

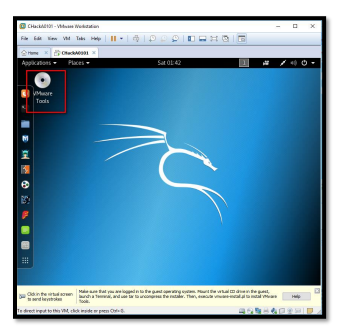
Aplica para sistemas operativos: DEBIAN (Distro KALI LINUX).

1. Clic en "VM", luego clic en "Install VMware Tools...":

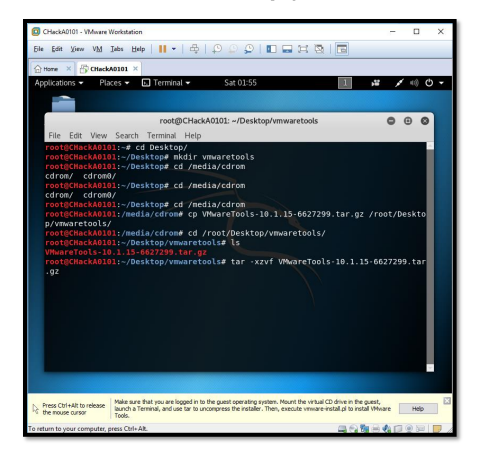




2. Esto permite montar en el directorio "/root/Desktop" el instalador del
"VMware Tools...":

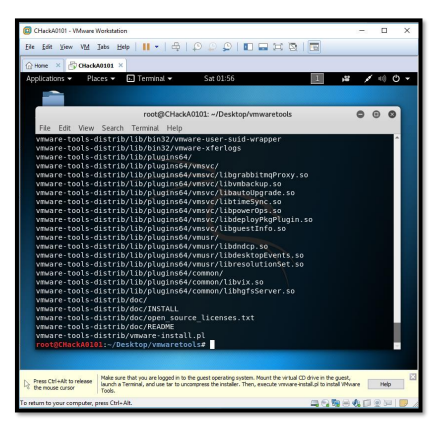


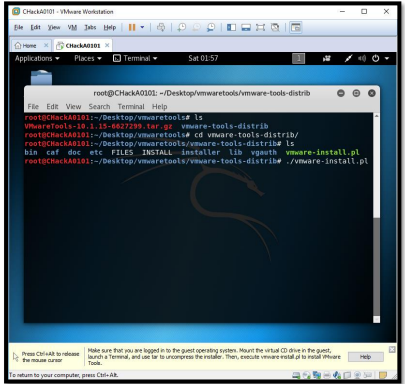
3. Abrimos una "Terminal" del kali Linux y ejecutamos:





Colombia Hack Agent (CHackA)







4. Tecla "Enter" las siguientes veces y en las opciones donde dice "yes" digitar "yes":

root@CHackA0101:~/Desktop/vmwaretools/vmware-tools-distrib# ./vmware-install.pl
Creating a new VMware Tools installer database using the tar4 format.
Installing VMware Tools.
In which directory do you want to install the binary files?
[/usr/bin]

What is the directory that contains the init directories (rc0.d/ to rc6.d/)? [/etc] ■

What is the directory that contains the init scripts? [/etc/init.d]

5. Cuando lleguemos a esta opción, digitamos "No":

Do you want to enable Guest Authentication (vgauth)? Enabling vgauth is needed if you want to enable Common Agent (caf). [yes] no

6. Finalizamos la instalación de los "VMware Tools":

Successfully generated the key and certificate files.
The configuration of VMware Tools 10.1.15 build-6627299 for Linux for this running kernel completed successfully.

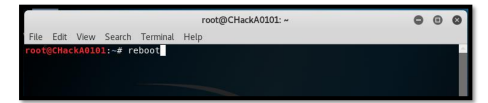
You must restart your X session before any mouse or graphics changes take effect.

1-10.115You can now run VMware Tools by invoking "/usr/bin/vmware-toolbox-cmd" from the command line.

To enable advanced X features (e.g., guest resolution fit, drag and drop, and file and text copy/paste), you will need to do one (or more) of the following:
1. Manually start /usr/bin/vmware-user
2. Log out and log back into your desktop session
3. Restart your X session.

Enjoy,
--the VMware team

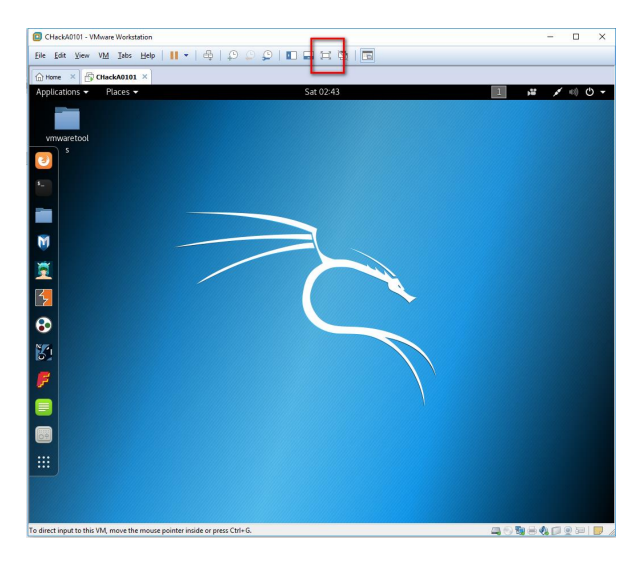
Reiniciamos la maquina con el comando:





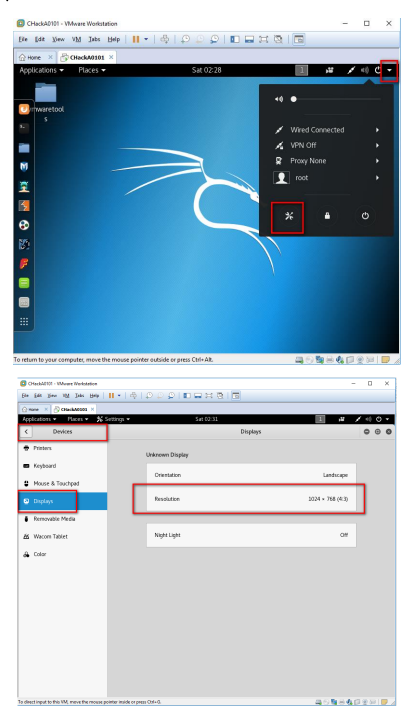


7. Ahora podemos trabajar mejor, debido a que estamos emulando los drivers de nuestra maquina principal, pueden ahora maximizar la interfaz de VMware mediante la siguiente opción;





8. En caso que trabaje con varias máquinas, les recomiendo establecer la maquina con la siguiente resolución de pantalla para la máquina virtual del "Kali Linux":

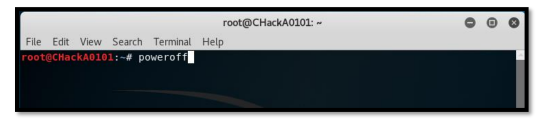




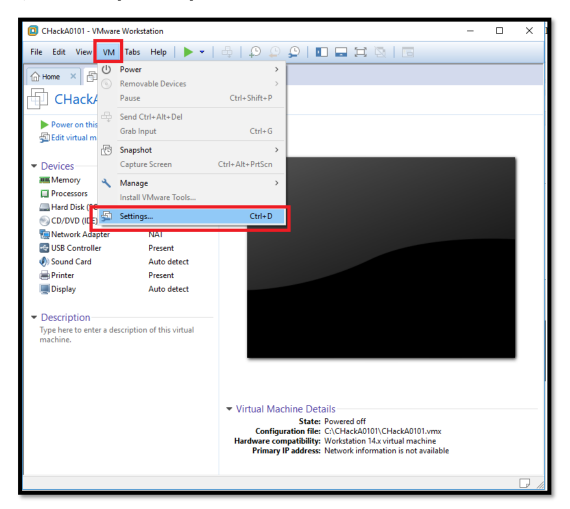


9. Por último, quitamos el instalador del VMware llamado "kali-linux-2017.3-amd64.iso".

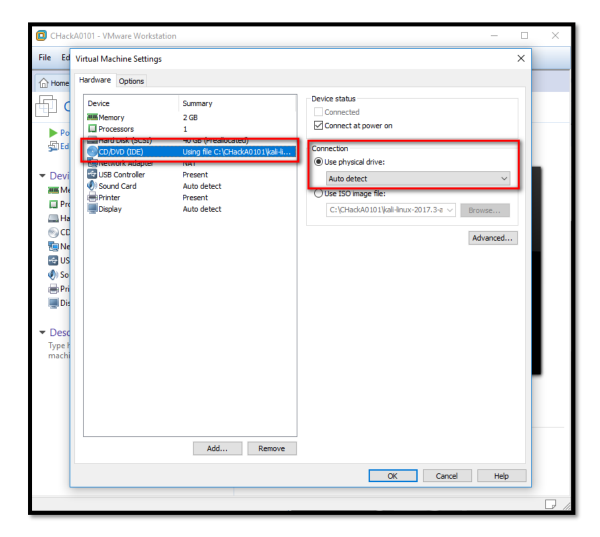
Para este procedimiento debemos tener apagado el Kali Linux:



Clic, en "VM" luego "Settings":







## Agradecimientos a:

https://www.vmware.com/ VMware https://www.kali.org/ Kali Linux

## -END-

