



Colombia Hack Agent (CHackA)

[]	Developer:	Jairo A. García H.	[]
[]	Version:	1.0.	[]
[]	Codename:	HACKLAB INSTALAR NESSUS EN KALI LINUX	[]
[]	Report to:	chacka0101 @ gmail.com	[]
[]	Homepage:	https://github.com/chacka0101/HACKLABS	[]
[]	Publication Date:	15/Abr/2019	[]

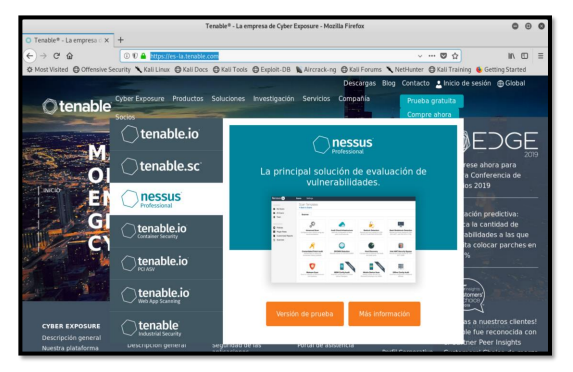
HACKLAB PARA INSTALAR NESSUS PROFESSIONAL EN KALI LINUX

Resumen: Realizaremos un HackLab para instalar Nessus Professional en Kali Linux.

Aplica para: KALI LINUX 2019.1

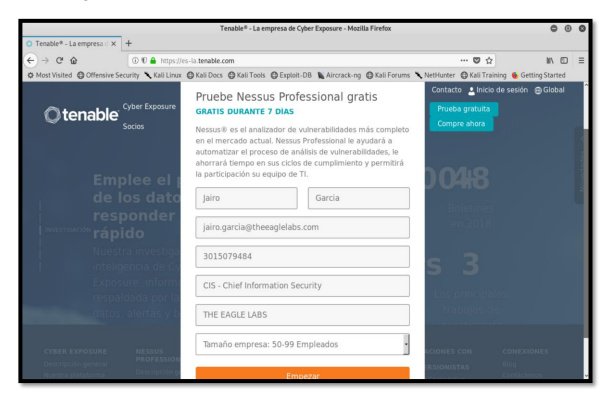
1. Ingresamos a la página de Tenable, clic en productos y clic en Nessus Professional.

https://es-la.tenable.com/





2. Clic en la "Versión de Prueba", Diligenciamos el formulario, con un correo corporativo.



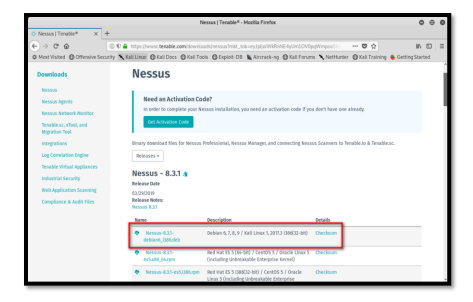




3. Revise su correo electrónico para obtener su código de activación.

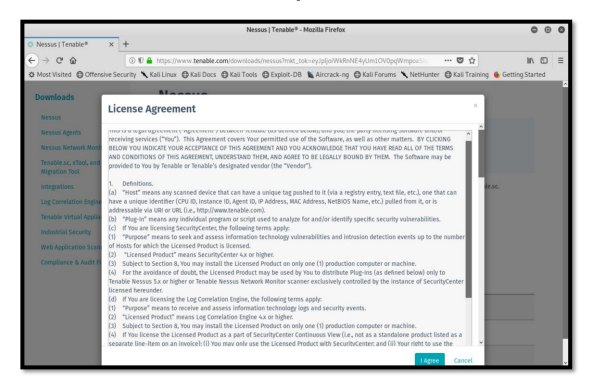


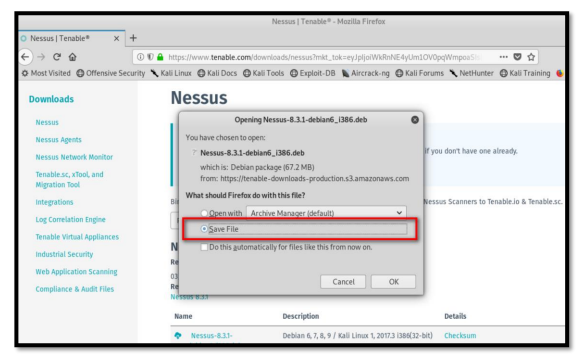
4. Clic en Download and Install:





5. Si estás de acuerdo clic en "I Agree":









6. Desempaquetamos el instalador del Nessus Professional:

```
hacka0101:~/Downloads# ls -la
total 68784
drwxr-xr-x 2 root root
                             4096 Apr 18 18:46 .
drwxr-xr-x 24 root root 4096 Apr 18 18:15 .
-rw-r--r-- 1 root root 70424332 Apr 18 18:43 Nessus-8.3.1-debian6_i386.deb
drwxr-xr-x 24 root root
       hacka0101:~/Downloads# dpkg -i Nessus-8.3.1-debian6 i386.deb
Selecting previously unselected package nessus:i386.
(Reading database ... 439854 files and directories currently installed.)
Preparing to unpack Nessus-8.3.1-debian6 i386.deb ...
Unpacking nessus:i386 (8.3.1) ...
Setting up nessus:i386 (8.3.1) ...
Unpacking Nessus Scanner Core Components...
 - You can start Nessus Scanner by typing /etc/init.d/nessusd start
 - Then go to https://chacka0101:8834/ to configure your scanner
Processing triggers for systemd (241-3) ...
     chacka0101:~/Downloads#
```

7. Iniciamos el servicio de Nessus:

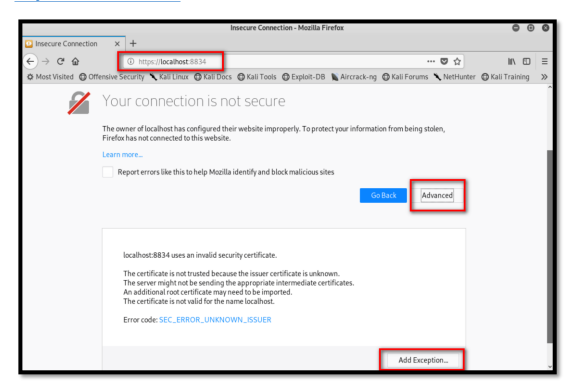
```
root@chacka0101:~/Downloads# /etc/init.d/nessusd start
Starting Nessus : .
```

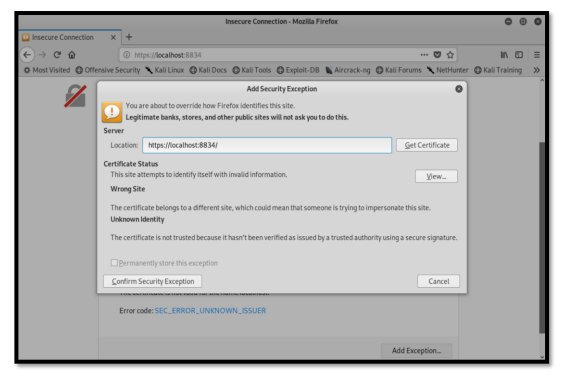




8. Accedemos a la web para continuar la instalación:

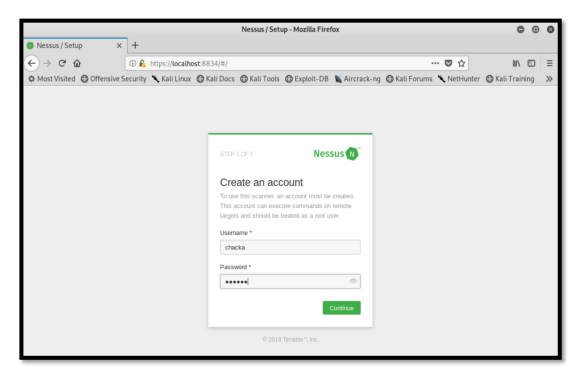
https://localhost:8834/



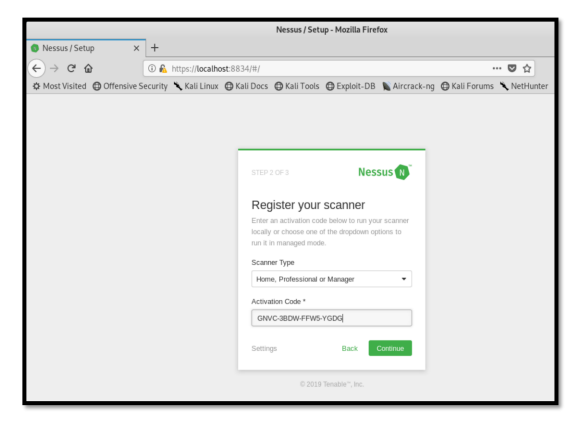




9. Creamos una cuenta para el acceso al servidor de Nessus Professional:



10. Registramos el Nessus con el código de evaluación de Nessus Professional, es importante aclarar que para la versión Professional o Manager deberá pagar la licencia anual, sin embargo, el procedimiento es el mismo:





11. Descargando Plugins:

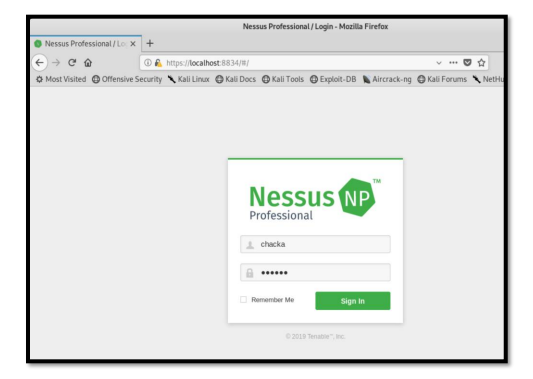


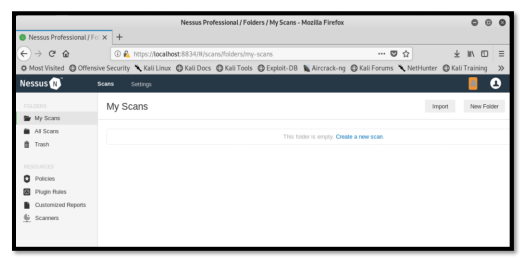
12. Compilando Plugins:





13. Iniciando Nessus Professional https://localhost:8834/:





14. Para consultar información de referencia:

https://docs.tenable.com/Nessus.htm

Agradecimientos a:

Kali Linux - https://www.kali.org/
Tenable - https://www.tenable.com/

-END-

