

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          [...]
```

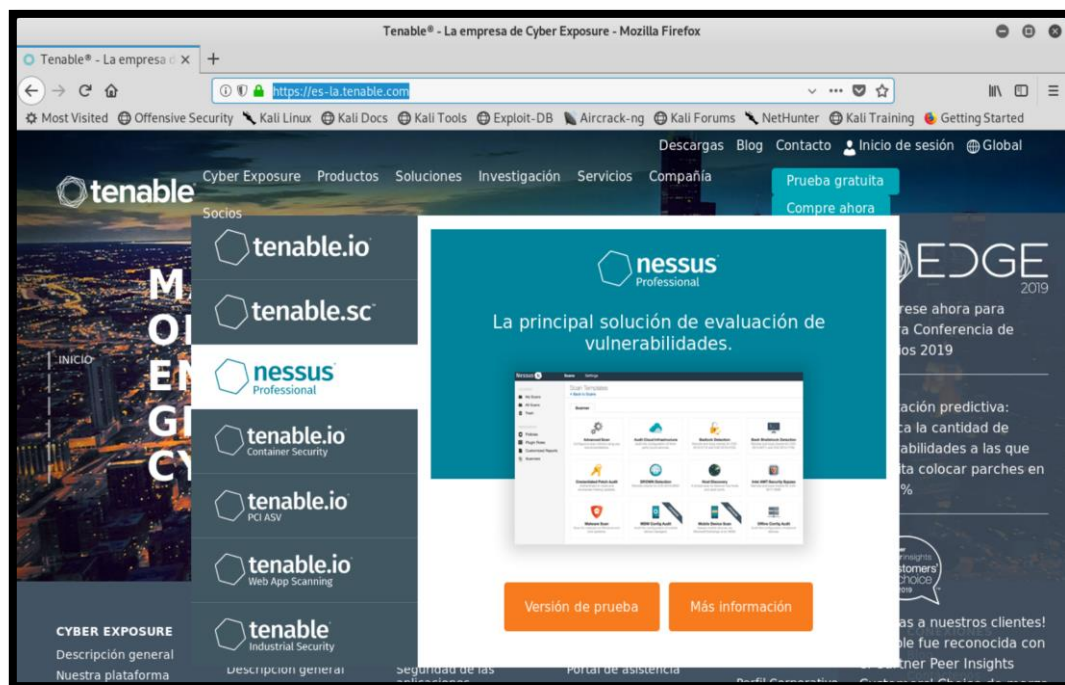
HACKLAB PARA INSTALAR NESSUS PROFESSIONAL EN KALI LINUX

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/>

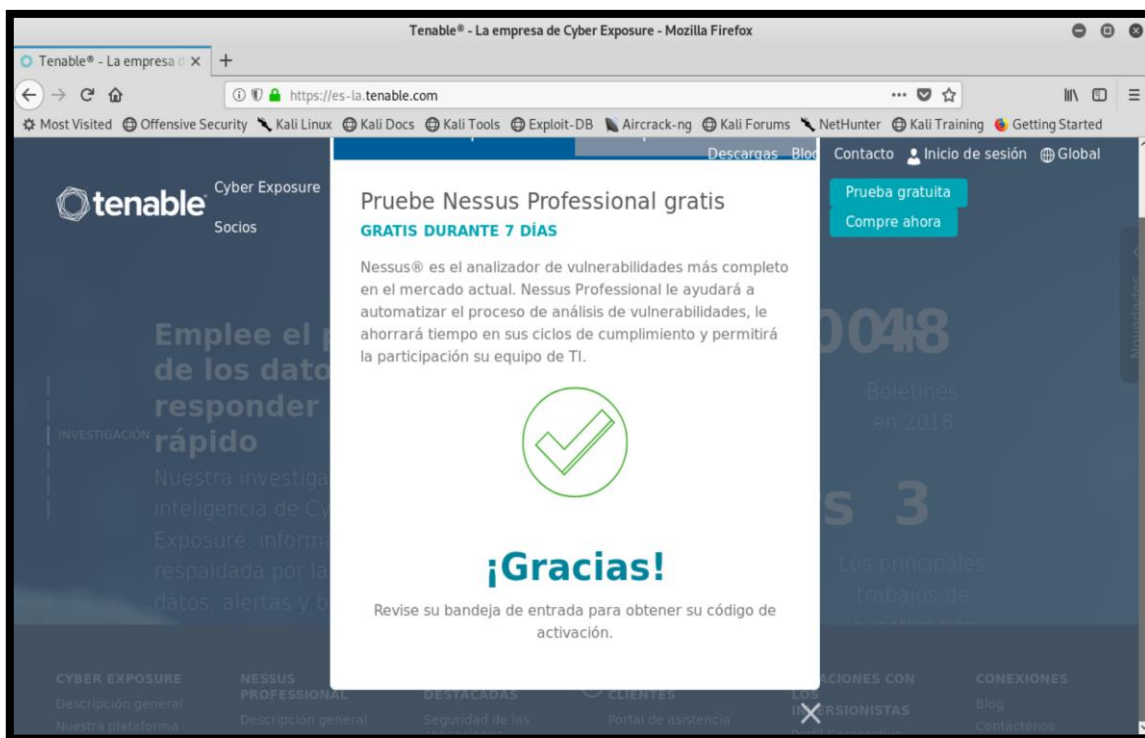




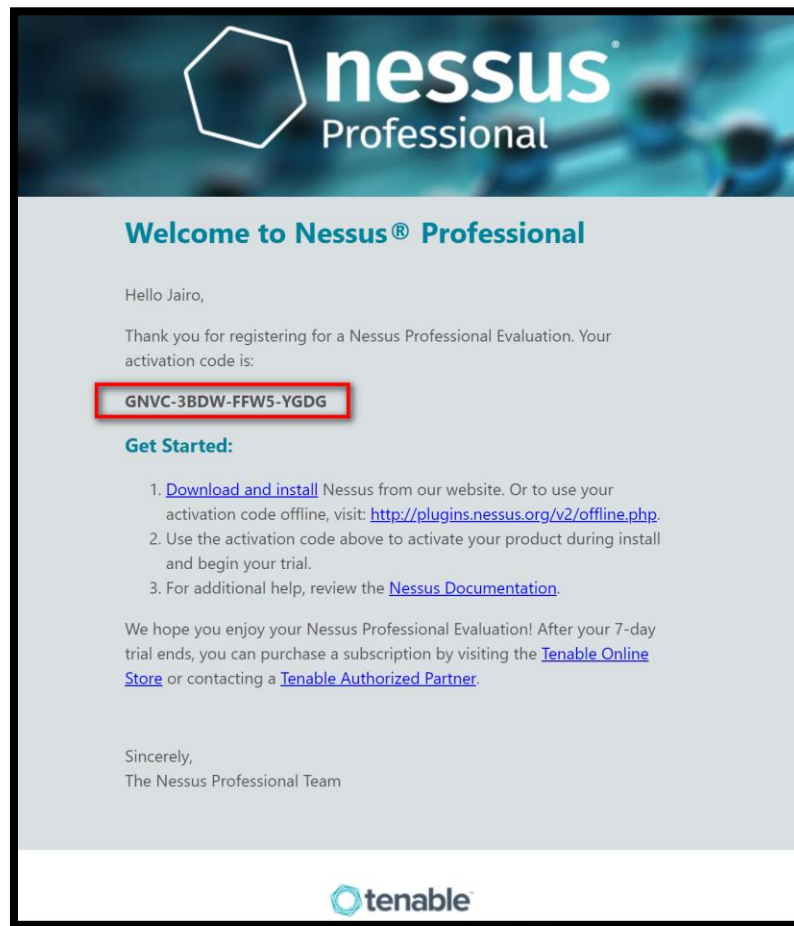
Colombia Hack Agent (CHACKA)

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

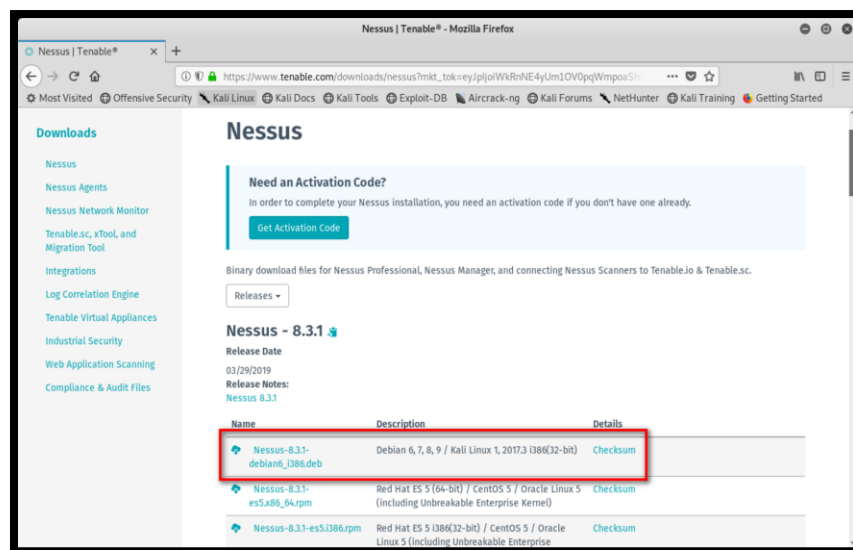
The screenshot shows the Tenable website's trial registration page. The form is titled "Pruebe Nessus Professional gratis" and "GRATIS DURANTE 7 DIAS". It includes a description of Nessus Professional and a form with the following fields: Name (Jairo Garcia), Email (jairo.garcia@theeaglelabs.com), Phone (3015079484), Job Title (CIS - Chief Information Security), Company (THE EAGLE LABS), and Company Size (50-99 Empleados). A large orange "Empezar" button is at the bottom.



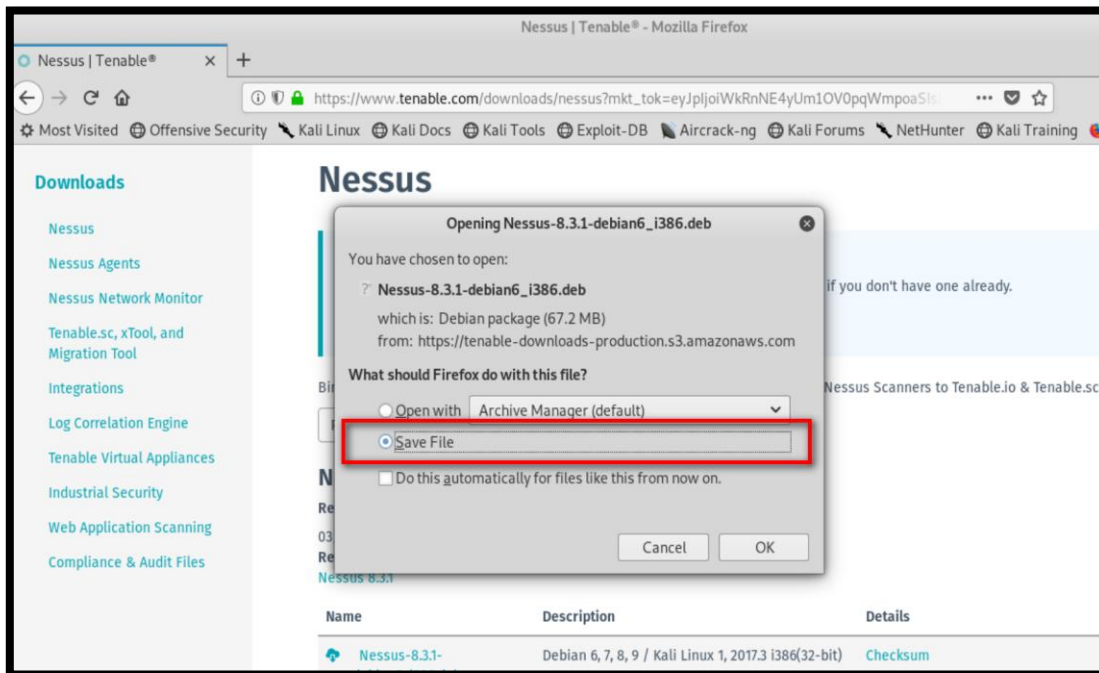
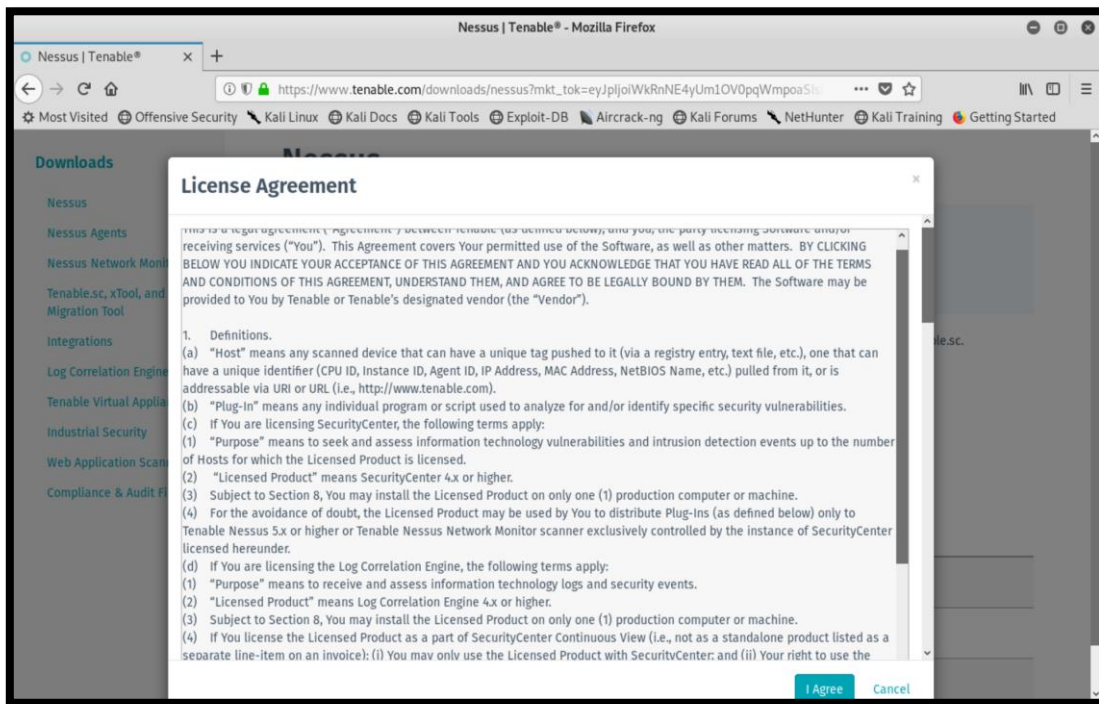
3. Revise su correo electrónico para obtener su código de activación.

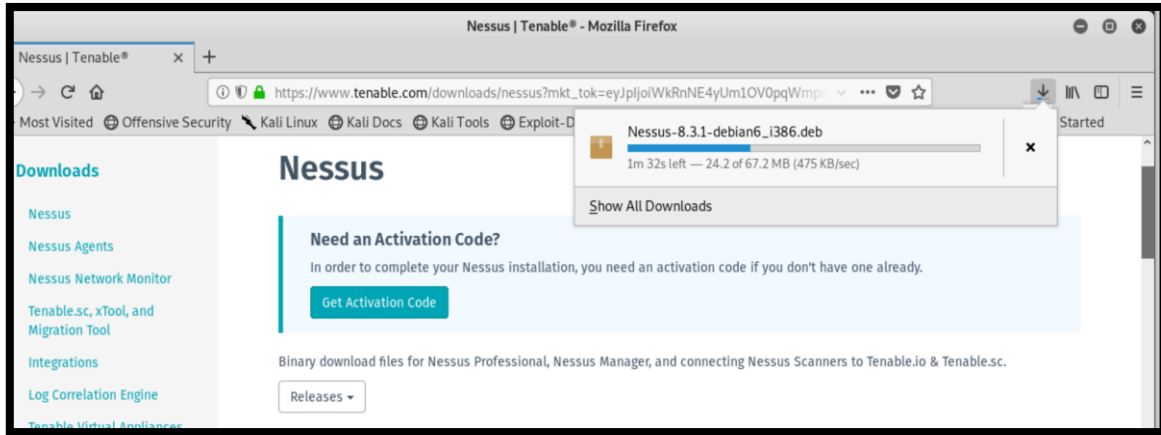


4. Clic en Download and Install:



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





6. Desempaquetamos el instalador del Nessus Professional:

```
root@chacka0101:~/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
root@chacka0101:~/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...
  "the quieter you become, the more you are able to hear"
- You can start Nessus Scanner by typing /etc/init.d/nessusd start
- Then go to https://chacka0101:8834/ to configure your scanner

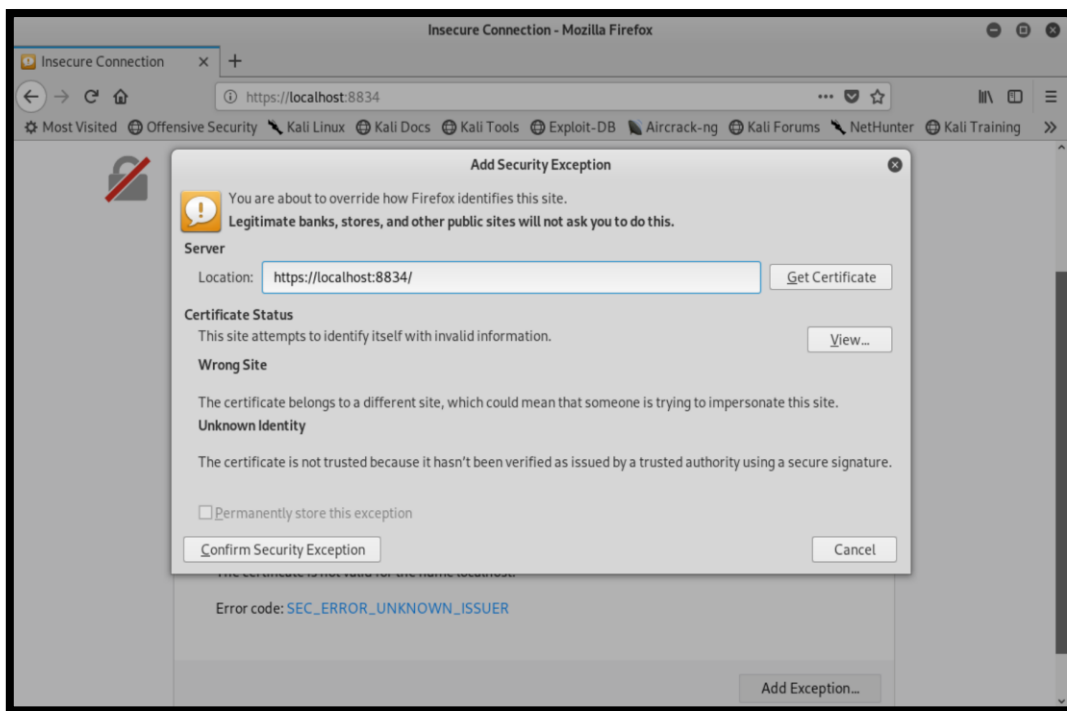
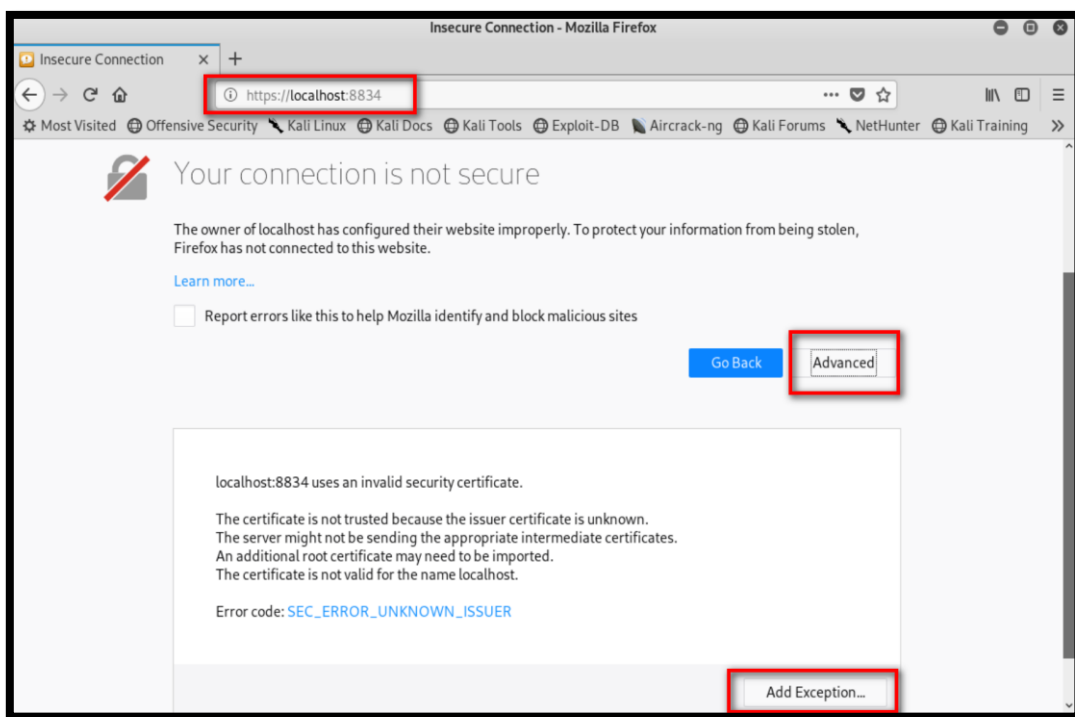
Processing triggers for systemd (241-3) ...
root@chacka0101:~/Downloads#
```

7. Iniciamos el servicio de Nessus:

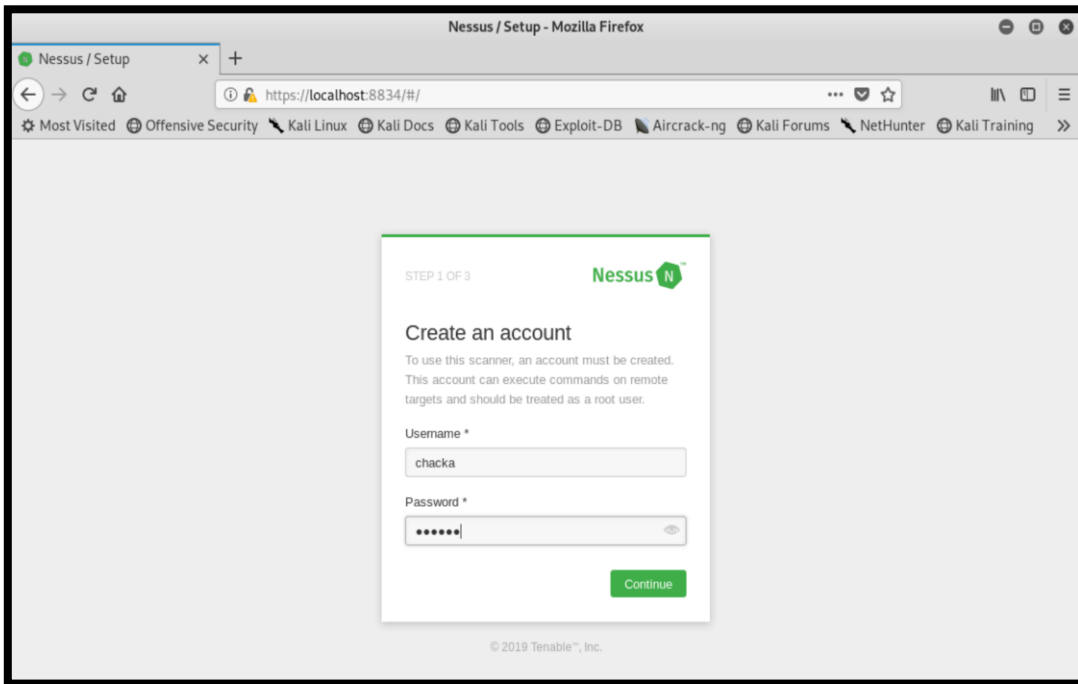
```
root@chacka0101:~/Downloads# /etc/init.d/nessusd start
Starting Nessus : .
```


8. Accedemos a la web para continuar la instalación:

<https://localhost:8834/>



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



Nessus / Setup - Mozilla Firefox

Nessus / Setup

https://localhost:8834/#/

Most Visited Offensive Security Kali Linux Kali Docs Kali Tools Exploit-DB Aircrack-ng Kali Forums NetHunter Kali Training

STEP 1 OF 3

Nessus

Create an account

To use this scanner, an account must be created. This account can execute commands on remote targets and should be treated as a root user.

Username *

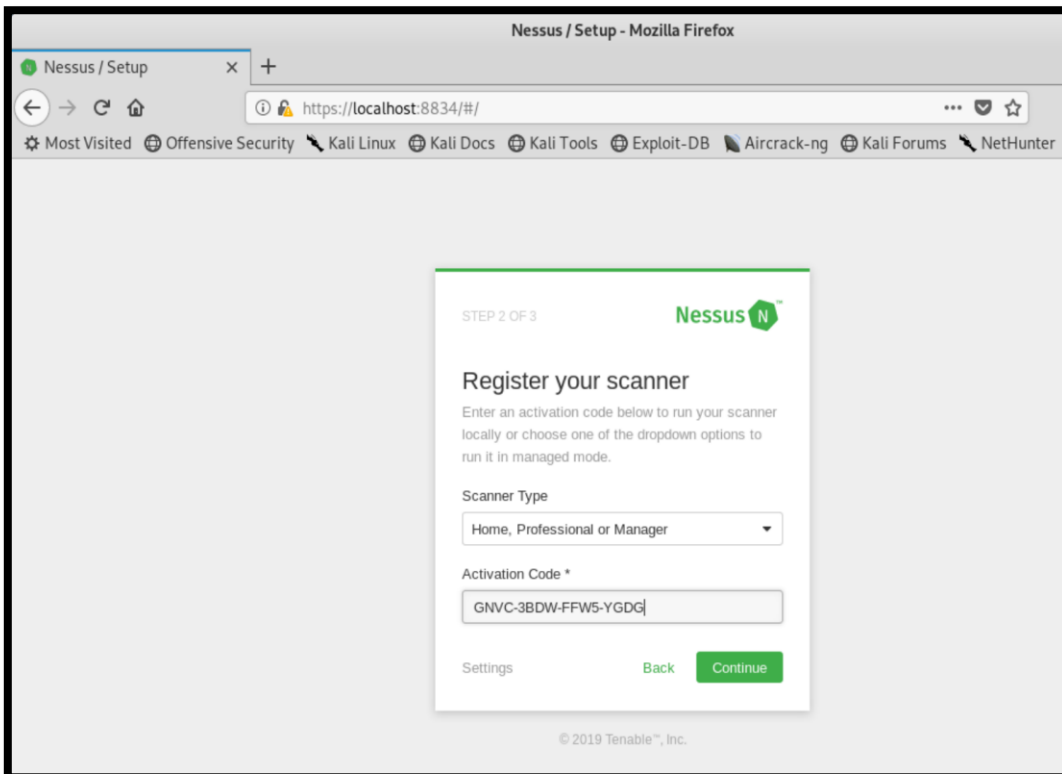
chacka

Password *

Continue

© 2019 Tenable™, Inc.

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:



Nessus / Setup - Mozilla Firefox

Nessus / Setup

https://localhost:8834/#/

Most Visited Offensive Security Kali Linux Kali Docs Kali Tools Exploit-DB Aircrack-ng Kali Forums NetHunter

STEP 2 OF 3

Nessus

Register your scanner

Enter an activation code below to run your scanner locally or choose one of the dropdown options to run it in managed mode.

Scanner Type

Home, Professional or Manager

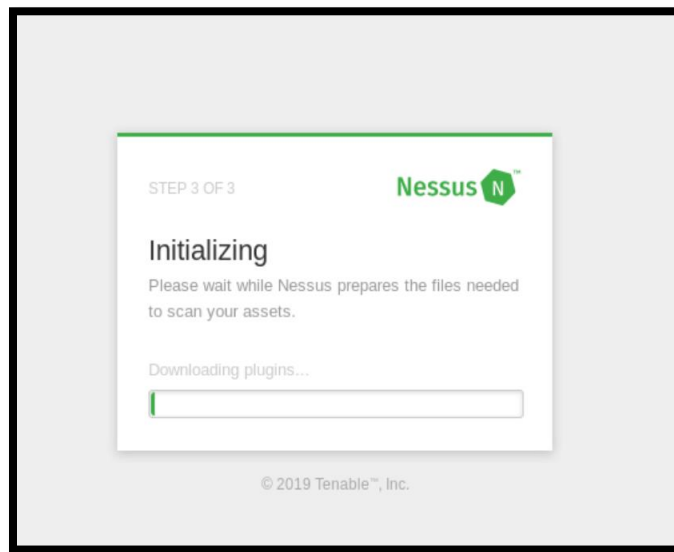
Activation Code *

GNVC-3BDW-FFW5-YGDC

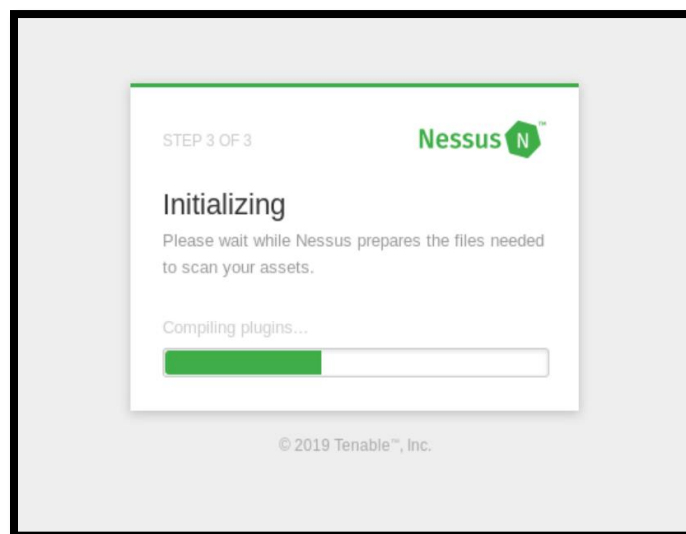
Settings Back Continue

© 2019 Tenable™, Inc.

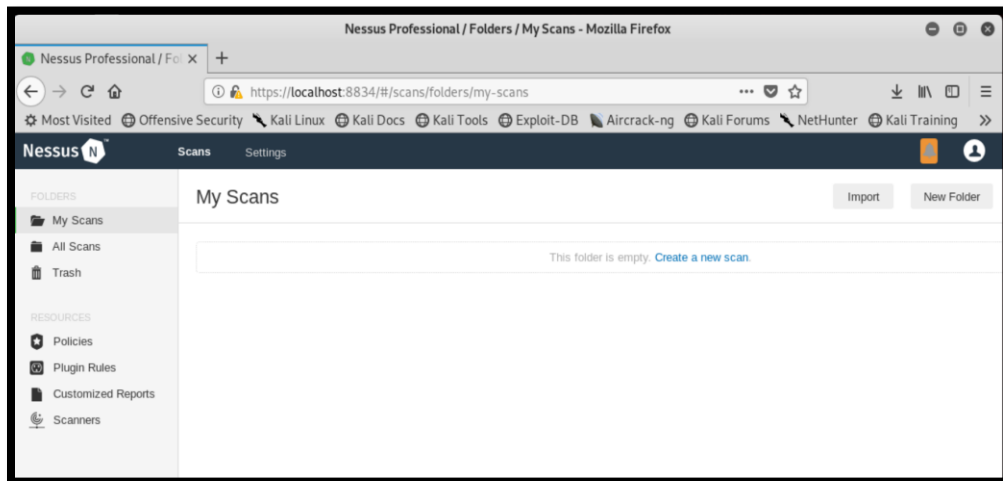
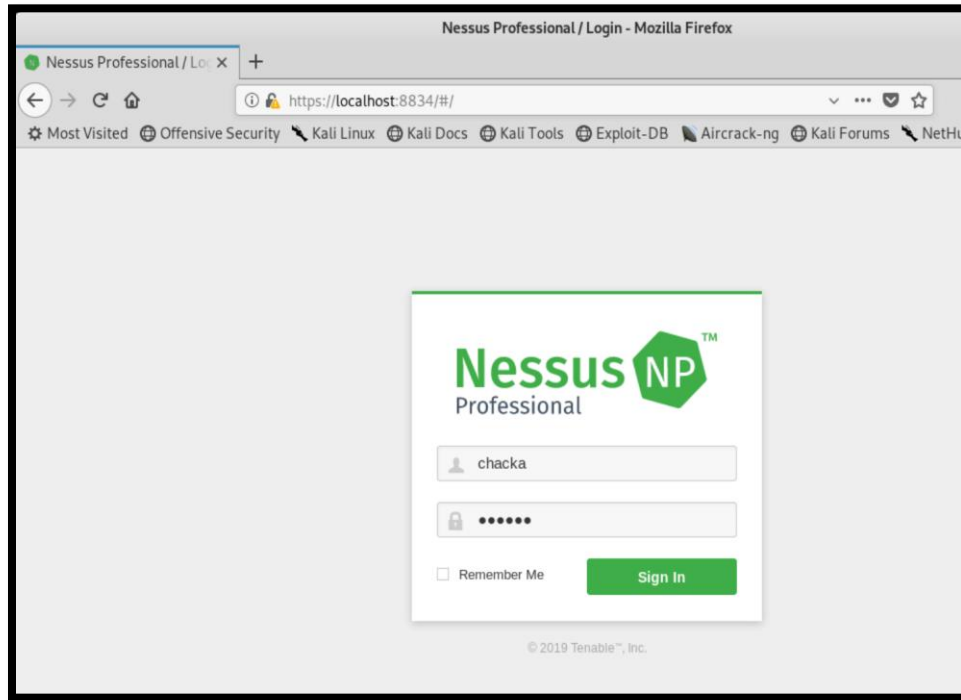
11. Descargando Plugins:



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-