Full method can be seen below:  
  
First download the latest version of Nessus (Windows or Linux) -

To view the content, you need to [Sign In](https://eternia.to/login/) or [Register](https://eternia.to/register/).

[For Linux]  
1. Install nessus - sudo dpkg -i Nessus-8.10.1-debian6\_amd64.deb  
2. Start the Nessus service - service nessusd start  
3. Open your browser and go to

To view the content, you need to [Sign In](https://eternia.to/login/) or [Register](https://eternia.to/register/).

4. At the prompts - Select Managed Scanner -> Managed by Tenable.sc  
5. Create your account & password  
6. Now we need get the latest plugins set (all the checkers and exploits) - Go to

To view the content, you need to [Sign In](https://eternia.to/login/) or [Register](https://eternia.to/register/).

in order to get the latest checksum (date) of the plugins set.  
7. Go to

To view the content, you need to [Sign In](https://eternia.to/login/) or [Register](https://eternia.to/register/).

and register a FREE Essentials account. Don't use the key sent to you on your email yet.  
8. Now we need to generate our Offline Key - Execute "nessuscli fetch --challenge" in your console/shell.  
9. Go to

To view the content, you need to [Sign In](https://eternia.to/login/) or [Register](https://eternia.to/register/).

and copy the Offline key in the first prompt and enter your Free Essentials Account KEY (in your mailbox) in the second one.  
10. Download the nessus-fetch.rc file and put it in /opt/nessus/etc/nessus/ directory.  
11. Edit the file plugin\_feed\_info.inc OR create a new one in the following directories:  
/opt/nessus/lib/nessus/plugins/  
/opt/nessus/var/nessus/  
  
with the following content:  
  
**PLUGIN\_SET = "202007032004";  
PLUGIN\_FEED = "ProfessionalFeed (Direct)";  
  
PLUGIN\_FEED\_TRANSPORT = "Tenable Network Security Lightning";**  
  
(You can change the PLUGIN\_SET with the most updated one.)  
  
12. Now you need to download all the plugins and manually install them in the system - Go to

To view the content, you need to [Sign In](https://eternia.to/login/) or [Register](https://eternia.to/register/).

(Here you can use the Offline KEY and Essentials Account KEY) to download the latest zip file.)  
  
13. Go to the console/shell and execute "/opt/nessus/sbin/nessuscli update all-2.0.tar.gz"  
13. You can now restart the service - service nessusd restart  
  
[IMPORTANT] If your license is not corrently updated after you login, repeat step 11. [IMPORTANT]  
  
[FOR WINDOWS]  
  
Repeat all the steps to 7.  
  
8. Execute the offline key fetch - Open CMD and paste "D:\Nessus\nessuscli.exe fetch --challenge" (If Nessus is installed in D:\Nessus)  
9. Go to

To view the content, you need to [Sign In](https://eternia.to/login/) or [Register](https://eternia.to/register/).

and copy the Offline key in the first prompt and enter your Free Essentials Account KEY (in your mailbox) in the second one.  
10. Download the nessus-fetch.rc file and put it in C:\ProgramData\Tenable\Nessus\conf\ directory.  
11. Edit the file plugin\_feed\_info.inc OR create a new one in the following directories:  
C:\ProgramData\Tenable\Nessus\nessus\  
C:\ProgramData\Tenable\Nessus\nessus\plugins\  
  
with the following content:  
  
**PLUGIN\_SET = "202007032004";  
PLUGIN\_FEED = "ProfessionalFeed (Direct)";  
  
PLUGIN\_FEED\_TRANSPORT = "Tenable Network Security Lightning";**  
  
(You can change the PLUGIN\_SET with the most updated one from

To view the content, you need to [Sign In](https://eternia.to/login/) or [Register](https://eternia.to/register/).

12. Now you need to download all the plugins and manually install them in the system - Go to

To view the content, you need to [Sign In](https://eternia.to/login/) or [Register](https://eternia.to/register/).

(Here you can use the Offline KEY and Essentials Account KEY) to download the zip file.)  
13. Go to the console/shell and execute "D:\Nessus\nessuscli.exe update C:\Path\To\The\Downloaded-file\all-2.0.tar.gz"  
14. You can now restart the service - execute net stop "Tenable Nessus" && net start "Tenable Nessus" --- Or simply just go to Services -> Restart the Tenable Nessus service.  
  
[IMPORTANT] If your license is not corrently updated after you login, repeat step 11. [IMPORTANT]  
  
You can give me some rep+ as I'm just starting to post again in this forum =]