

Windows Practical Assignment

PART 1

For this assignment, you will start by hardening your computer and take screenshots of your work. For MacBook, update your laptop to the newest OS you can find that in the About.

Next, you will install and configure Nessus on your Windows laptop or MacBook, perform a vulnerability scan on the system, and **note** that the IP address of your computer is **127.0.0.1**. However, when a company hires you, the IP address will change, but for this practice, you will be scanning your own computer and then interpret the scan results.

You must be familiar with the installation and configuration process for at least Windows operating systems. Once you have completed the assignment, you should be able to explain the process of installing, configuring and testing the tools used for Windows Systems Security.

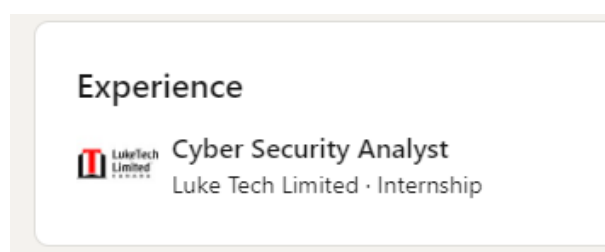
Try to do this assignment, as that is the best way you can learn.

Do more online research to help you do the assignment and make sure you learn it.

Put all screenshots in PDF or Word document and Upload them in the assignment section.

PART 2

Create a LinkedIn profile today if you don't have one already, and follow **Luke Tech Limited** and update your education, saying you are Studying Cybersecurity at **Luke Tech Limited**.



Make a post on your social media and tag us and other students, as they will help your account grow when you post. Make sure to use the Hashtags below and mention **@Luke Iheme**.

Start growing your LinkedIn now as *this is where your employer may want to check you first, so therefore, be sound and always be professional with your posts and comments on LinkedIn.*

Look at **Luke Iheme** on LinkedIn and use that as a guide to set up your own profile.
This is very important to attract foreign Employers.

NOTE: IF you follow all our guidelines, you should get Job offers even before you finish your training.

Use these hashtags and Mention **@Luke Iheme** so we can repost it for you for free.

[#talk2luke](#) [#cybersecurity](#) [#tech](#) [#toronto](#) [#canada](#)

Instagram is another way to sell yourself daily. On your Instagram account or Facebook page, post more of what you have learned and trained to let your audience know you are a cybersecurity analyst. You can start making a lot when you solve problems like file recovery and many more you will learn soon. Remember to mention/tag **@official_talk2luke** and use the hashtags.

Instagram: https://www.instagram.com/official_talk2luke/

Luke Iheme: <https://www.linkedin.com/in/talk2luke/>

Luke Tech Limited: <https://www.linkedin.com/company/talk2luke/>

Questions ??:

Please Scan this QR code, then use the Telegram Group “The Inner Circle.”

