Iyesha Thornton

ITP 325 - Lab 11

Deadline

1 minute before the next scheduled lecture.

Objective

In order to pull off this lab, you will need to run the files within a Windows XP VM. You can get one from the following:

<https://dev.windows.com/en-us/microsoft-edge/tools/vms/linux/>

Next you will need the grab the following files in the “files” folder:

<http://www-bcf.usc.edu/~chiso/itp325/lab10%20-%20reverse%20part%201/>

To start the lesson, run through the following file: “lena151 Part01.htm”

Questions

1. Some people suggest that the following tutorial is not considered reverse engineering. Why do you think that is the case?

It’s a tutorial on reverse engineering. That’s why. Some things can’t be taught; they can only be experienced and those skills can be honed over time. Some people have it when it comes to reverse engineering and others do not. Period.

1. Did you run into any trouble when going through this tutorial?

Some, yes.

1. What is an alternative Windows debugger that you can use to do this lesson?

Windows

Submission

Answer the questions above. **Encrypt the file using the instructor's public key**, and name it **lab11.docx**. **Save the modified executable as lab11a.exe.** Upload the files to your **itp325 folder** on the web hosting.

Refer to Lab 01 if you need help in this.

Reference

Lena151 Tutorials

<https://tuts4you.com/download.php?list.17>