**Week 6 Lab Report**

This document contains the template you will use to complete this assignment. Save the file by adding your last name to the filename (e.g. CIS246\_W6\_Lab\_Report\_EK\_Smith.docx).

Follow the steps for this week’s lab. At various points in the instructions, you will be asked to answer a question or capture a screenshot to document your work – type your answers and place screenshots into this document, then submit this completed Lab Report to the appropriate weekly Dropbox.

***Screenshots***

**25 points   
In the space provided below, write a minimum of five college-level sentences in your own words that describe your experiences with this lab assignment. Include an overview of the major tasks accomplished in this lab and any difficulties you encountered in the completion of this lab assignment.**

In this lab I learned and experienced how to install an operating system (in this case Fedora) from a virtual network by using the Hyper-V console within the host machine. I was prompted for a media check which helps to prevent errors and delays in an actual installation process, and is also mandatory for a real-world install. After the build process, I was prompted with many typical setup criteria such as selecting the language, time zone, keyboard configuration, hostname configuration, and password. I then created a user login account for the system which is how I logged into the system, as a client would. There were no real challenges or issues with this lab other than being restricted to using the keyboard and no mouse; sometimes this was an issue simply because the window wasn’t big enough to see the whole page at once so you could not always see where the “cursor” was.

**25 points**

**In the space provided below, paste the graphic of the Fedora Linux desktop you captured during the lab.**

