CSIS 330 – Lab 2: Packet Tracer

Navigating the IOS

The labs are located in Canvas under assignments content and can be found in a different tab with the subject "Packet Tracer Files 1 - 17" this is where you will find the integrated labs for our class.

**Background:**

This Packet Tracer is a pre-programmed activity that includes embedded instructions as well as a partially built topology. Using the instructions that are embedded in the Packet Tracer, you will practice skills necessary for navigating the Cisco IOS, including different user access modes, various configuration modes, and common commands you use on a regular basis. You will also practice accessing the context-sensitive Help by configuring the **clock** command.

Refer to the rubric in Canvas for the number of points allocated to each task in this lab.

**Assignment Instructions:**

**Please Note:** *Because this Packet Tracer activity is pre-programmed, you will select the required lab 2, the instructions will appear as a text file for you to access and complete****.***

**When you have completed the configurations in this assignment, save your Packet Tracer file using the naming convention used for this class:**

[your first initial + your last name] + “\_Lab2” (do not include the quotation marks)

For example, Joe Smith will save his file for this lab using the filename “JSmith\_Lab2”.

**You will find many questions in the embedded activity instructions. You should answer these questions in the Answer Template that is provided in your Assignment folder.**

Save your Answer Template using the convention of [your first initial] + [your last name] + “\_Lab2”.

For example: Joe Smith will save his file template as JSmith\_Lab2.doc .

**Deliverables**: **Submit your assignment by attaching your Packet Tracer file and your Answer Template to the appropriate assignment link in Blackboard. Both files must be uploaded to receive full credit for this assignment.**