CSIS 330 – Lab 15: Packet Tracer

Assigning Addresses

*[Activity from Cisco Networking Academy Lab Packet Tracer Activity 6.5.7 ]*

**This entire exercise comes from the Cisco Networking Academy.**

**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 complete this topology by assigning an IP Address, subnet mask, and default gateway to a PC.

Because this Packet Tracer activity is part of the Cisco Networking Academy’s curriculum, there are differences between the point values reflected in the instructions and the actual points you can earn for this assignment in this class. Refer to the rubric in Blackboard for the number of points allocated to each task in this lab.

**Assignment Instructions:**

**When you have completed all of the embedded instructions in the Packet Tracer file, save your Packet Tracer file using the naming convention used for this class:**

[your first initial + your last name] + “\_Lab15” (do not include the quotation marks)

For example, Joe Smith will save his file for this lab using the filename “JSmith\_Lab15”.

**Deliverables**:

Submit your assignment by attaching your Packet Tracer file to the appropriate assignment link in Blackboard.