**7-2 Project Two: Network Diagram and Rationale**

Joshua Merren

Southern New Hampshire University

CYB-210

Professor Siddiqi

16 April 2024

1. A diagram of a computer network

   Description automatically generatedFor the first step, I combined subnet one and subnet 2. I then added a new router to network 3.
2. I then adjusted the IP addresses and default gateways from the existing PCs and others so they could all connect to the main server.

A screenshot of a computer

Description automatically generated

I then had to set up Network 3 and make it fully functional. To make that work I had to add a new router between the network and the switch. I connected Fa0/0 to Fa0 of the server, and Fa1/0 to Fa0/24 of the switch then finally the router on Se2/0 to Se3/0 of subnet\_Router. I then configured a static IP of 192.168.11.1 for the server connection and for the connection to the switch I configured IP 192.168.10.1. For the connection back to the subnet\_Router I configured the IP 20.0.0.2. we used the no shutdown command to bring up the connections for all.

A screenshot of a computer

Description automatically generated

A screenshot of a computer

Description automatically generated

1. I then adjusted the IP addresses for the PCs in network 3 to the new IP addresses. Below is the first four PCs on the network that were changed to the new IP addresses.

A screenshot of a computer

Description automatically generated

I then changed the RIP routing on the Subnet\_Router to 20.0.0.0 and removed the old address 192.168.5.0. I also did the same thing for Network3\_Router.

A screenshot of a computer

Description automatically generated

A screenshot of a computer

Description automatically generatedA screenshot of a computer

Description automatically generatedI then went and changed the static routing on all routers. To do this you have to change the network addresses, mask, and the next hop for the Subnet\_Router and Server\_Main

I then activated DHCP and DNS on both servers to help assist with active connections, Lastly static routes we created to help the whole network communicate with each other while keeping them separate and secure.