

# Lab Topology

During your session, you will have access to the following lab configuration.

- **PLABCSCO01** (Cisco Tools Server)

Click Next to proceed to the first exercise.

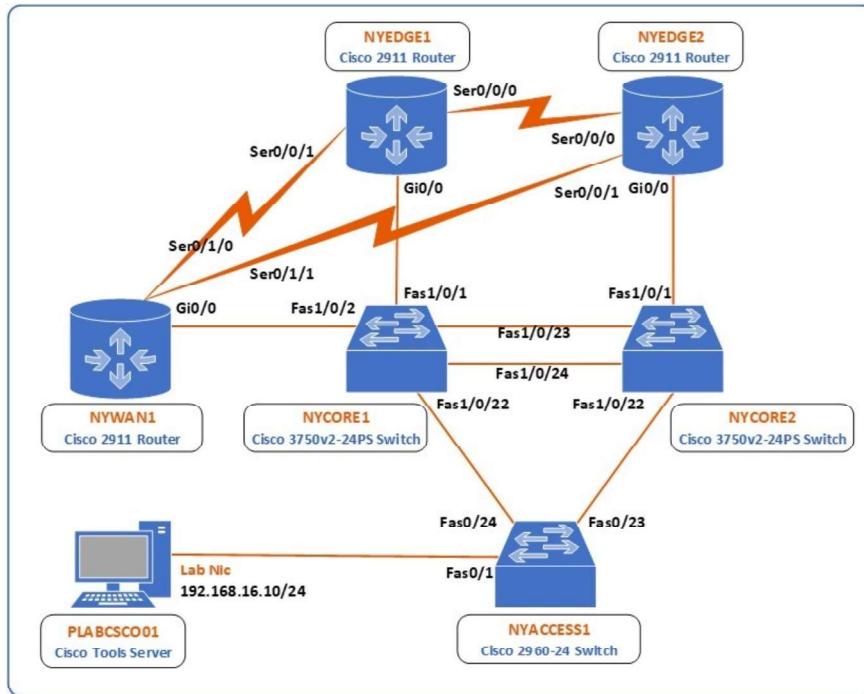


Figure 1.0 Cisco lab diagram is showing the network topology used in this task: This diagram shows all of the devices in the lab, 3 switches, **NYCORE1**, **NYCORE2** and **NYACCESS1** and 3 routers **NYEDGE1**, **NYEDGE2**, and **NYWAN1**. The switches are connected together in a ring, with **NYCORE1** and **NYCORE2** being connected together with two links. The three routers are also connected in a ring via their serial interfaces.

Depending on the exercises you may or may not use all of the devices, but they are shown here in the layout to get an overall understanding of the topology of the lab.

- **NYEDGE1** (Cisco 2911 Router)
- **NYEDGE2** (Cisco 2911 Router)
- **NYCORE1** (Cisco 3750v2-24PS Switch)
- **NYCORE2** (Cisco 3750v2-24PS Switch)
- **NYACCESS1** (Cisco 2960-24 Switch)
- **NYWAN1** (Cisco 2911 Router)