

# Packet Tracer - Design and Build a Small Network - Physical Mode

## **Objectives**

Explain how a small network of directly connected segments is created, configured, and verified.

## Background /Scenario

In this Packet Tracer Physical Mode (PTPM) activity, you will design and build a network from scratch. Your design must include a minimum of one Cisco 4321 router, two Cisco 2960 switches, and two PCs. Fully configure the network and use IPv4 or IPv6 (subnetting must be included as a part of your addressing scheme). Verify the network using at least five **show** commands. Secure the network using SSH, secure passwords, and console passwords (minimum).

### **Reflection Questions**

- 1. What was the most difficult portion of this activity?
- 2. Why do you think network documentation is so important to this activity and in the real world?

R1: G0/0/0 --- SW1 G0/1 G0/0/1 --- SW2 G0/1 SW1: F0/1 ---- PC0 F0

SW2: F0/1 ---- PC1 F0 IP ADDRESSING: - REDE 1: 172.16.1.0/24 - REDE 2: 172.16.2.0/24

R1: G0/0/0 --- 172.16.1.1/24 G0/0/1 --- 172.16.2.1/24

SW1: GW> 172.16.1.1 F0/1 ---- 172.16.1.2/24

SW2: GW> 172.16.2.1 F0/1 ---- 172.16.2.2/24

PC0: GW> 172.16.1.1 F0 ---- 172.16.1.100/24

PC1: GW> 172.16.2.1 F0 ---- 172.16.2.100/24 PASSWORDS: 6 ch min - CON: deixemeentrar

- SSH: -- usr: main

-- pwd: naopodesercurta

- enable: souespecial

#### outros:

- dominio ccna.com
- desativar interfaces inultilizadas sw
- desabilitar serviços desnecessários (dns, cdp, http)
- banner
- enable-timeout
- previnir bruteforce attack (180s, 3vz, 1min)