## 9/29/2023

## 2.7.6 implement basic connectivity

## Packet Tracer - Implement Basic Connectivity Addressing Table Device Interface **IP Address** S1 192.168.1.253 255 VLAN 1 S2 VLAN 1 192.168.1.254 255 PC1 NIC 192.168.1.1 255 PC2 NIC 192.168.1.2 255 **Objectives** Part 1: Perform a Basic Configuration on \$1 and \$2 Part 2: Configure the PCs Part 3: Configure the Switch Management Interface **Background** In this activity, you will first create a basic switch configuration. Then, you will implement basic connectivity by configuring IP addressing on switches and PCs. When the IP addressing configuration is complete, you will use various show commands to verify the configuration and use the ping command to verify basic connectivity between devices.

Completion: 100%

Next

1/1

Back

If it is in plain text use sh run else try relogging in and out

I used a write command to save to NVRAM

I was not successful because there was no ip associated with that 192.168.1.253

IP addresses are used for the management to forward traffic

Again we can use write

Time Elapsed: 00:20:11

Check Results

Dock