Packet Tracer - Basic Switch and End Device Configuration

# Addressing Table

| Device | Interface | IP Address | Subnet Mask |
| --- | --- | --- | --- |
| **ASw-1** | VLAN 1 | **128.107.20.10** | 255.255.255.0 |
| **ASw-2** | VLAN 1 | **128.107.20.15** | 255.255.255.0 |
| **User-01** | NIC | **128.107.20.25** | 255.255.255.0 |
| **User-02** | NIC | **128.107.20.35** | 255.255.255.0 |

# Objectives

* Configure hostnames and IP addresses on two Cisco Internetwork Operating System (IOS) switches using the command-line interface (CLI).
* Use Cisco IOS commands to specify or limit access to the device configurations.
* Use IOS commands to save the running configuration.
* Configure two host devices with IP addresses.
* Verify connectivity between the two PC end devices.

# Scenario

As a recently hired LAN technician, your network manager has asked you to demonstrate your ability to configure a small LAN. Your tasks include configuring initial settings on two switches using the Cisco IOS and configuring IP address parameters on host devices to provide end-to-end connectivity. You are to use two switches and two hosts/PCs on a cabled and powered network.

# Instructions

Configure the devices to fulfill the requirements below.

# Requirements

* Use a console connection to access each switch.
* Name **ASw-1** and **ASw-2** switches.
* Use the **xAw6k** password for all lines.
* Use the **6EBUp** secret password.
* Encrypt all clear text passwords.
* Configure an appropriate message-of-the-day (MOTD) banner.
* Configure addressing for all devices according to the Addressing Table.
* Save your configurations.
* Verify connectivity between all devices.

**Note:** Click **Check Results** to see your progress. Click **Reset Activity** to generate a new set of requirements. If you click on this before you complete the activity, all configurations will be lost.

End of Document