

Packet Tracer Lab 2 - Basic Device Configuration

Created webpage walkthrough

Addressing Table

Device	Interface	IP Address	Default Gateway
College	G0/0	128.107.20.1/24	N/A
		2001:DB8:A::1/64	
		FE80::1	
	G0/1	128.107.30.1/24	N/A
		2001:DB8:B::1/64	
		FE80::1	
Class-A	VLAN 1	128.107.20.10/24	
Class-B	VLAN 1	128.107.30.15/24	
Student-1	NIC	128.107.20.25/24	128.107.20.1
		2001:DB8:A::25/64	FE80::1
Student-2	NIC	128.107.20.30/24	128.107.20.1
		2001:DB8:A::30/64	FE80::1
Student-3	NIC	128.107.30.25/24	128.107.30.1
		2001:DB8:B::25/64	FE80::1
Student-4	NIC	128.107.30.30/24	128.107.30.1
		2001:DB8:B::30/64	FE80::1

Objectives

- Complete the network documentation.
- Perform basic device configurations on a router and a switch.
- Verify connectivity and troubleshoot any issues.

Tasks

1. configuring basic settings on a router and
 - a.
2. configuring basic settings on a switch using the Cisco IOS.
3. configure IPv6 addresses on network devices and

4. configure IPv6 addresses on network hosts then
5. verify the configurations by testing end-to-end connectivity.
6. establish connectivity between all devices.

Note: The VLAN1 interface on **Class-A** will not be reachable over IPv6.

In this activity you will configure the **College** router, **Class-B** switch, and the **PC hosts**.

Note: Packet Tracer will not score some configured values, however these values are required to accomplish full connectivity in the network.

Requirements

- Provide the missing information in the Addressing Table.
- Name the router **College** and the second switch **Class-B**. You will not be able to access the **Class-A** switch.
- Use **cisco** as the user EXEC password for all lines.
- Use **class** as the encrypted privileged EXEC password.
- Encrypt all plaintext passwords.
- Configure an appropriate banner.
- Configure IPv4 and IPv6 addressing for the **College** switch according to the Addressing Table.
- Configure IPv4 and IPv6 addressing for the **Class-B** switch according to the Addressing Table.
- The hosts are partially configured. Complete the IPv4 addressing, and fully configure the IPv6 addresses according to the Addressing Table.
- Document interfaces with descriptions, including the **Class-B** VLAN 1 interface.
- Save your configurations.
- Verify connectivity between all devices. All devices should be able to ping all other devices with IPv4 and IPv6.
- Troubleshoot and document any issues.
- Implement the solutions necessary to enable and verify full end-to-end connectivity.

Note: Click **Check Results** button to see your progress. Click the **Reset Activity** button to generate a new set of requirements.

ID: 002

Topology

Portfolio: <https://herbal-rancher.github.io>

