Packet Tracer - Basic Device Configuration (Instructor Version)

**Instructor Note**: Red font color or gray highlights indicate text that appears in the instructor copy only.

# Topology

You will receive one of three possible topologies.

# Addressing Table

|  |  |  |  |
| --- | --- | --- | --- |
| Device | Interface | IP Address | Default Gateway |
| [[R1Name]] | G0/0 | [[R1G0Add]]/24 | N/A |
| [[R1Name]] | G0/0 | [[R1G0Addv6]]/64 | N/A |
| [[R1Name]] | G0/0 | [[R1G0Addv6LL]] | N/A |
| [[R1Name]] | G0/1 | [[R1G1Add]]/24 | N/A |
| [[R1Name]] | G0/1 | [[R1G1Addv6]]/64 | N/A |
| [[R1Name]] | G0/1 | [[R1G1Addv6LL]] | N/A |
| [[S1Name]] | VLAN 1 | [[S1Add]]/24 | [[R1G0Add]] |
| [[S2Name]] | VLAN 1 | [[S2Add]]/24 | [[R1G1Add]] |
| [[PC1Name]] | NIC | [[PC1Add]]/24 | [[R1G0Add]] |
| [[PC1Name]] | NIC | [[PC1Addv6]]/64 | [[R1G0Addv6LL]] |
| [[PC2Name]] | NIC | [[PC2Add]]/24 | [[R1G0Add]] |
| [[PC2Name]] | NIC | [[PC2Addv6]]/64 | [[R1G0Addv6LL]] |
| [[PC3Name]] | NIC | [[PC3Add]]/24 | [[R1G1Add]] |
| [[PC3Name]] | NIC | [[PC3Addv6]]/64 | [[R1G1Addv6LL]] |
| [[PC4Name]] | NIC | [[PC4Add]]/24 | [[R1G1Add]] |
| [[PC4Name]] | NIC | [[PC4Addv6]]/64 | [[R1G1Addv6LL]] |

1. Blank Line, No additional information

# Objectives

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

# Scenario

Your network manager is impressed with your performance in your job as a LAN technician. She would like you to demonstrate your ability to configure a router that connects two LANs. Your tasks include configuring basic settings on a router and a switch using the Cisco IOS. You will also configure IPv6 addresses on network devices and hosts. You will then verify the configurations by testing end-to-end connectivity. You goal is to establish connectivity between all devices.

**Note:** The VLAN1 interface on **[[S1Name]]** will not be reachable over IPv6.

In this activity you will configure the **[[R1Name]]** router, **[[S2Name]]** 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.

**Note**: Some of the information is provided in the Packet Tracer instructions for your topology.

* Name the router **[[R1Name]]** and the second switch **[[S2Name]]**. You will not be able to access the **[[S1Name]]** 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 **[[R1Name]]** switch according to the Addressing Table.
* Configure IPv4 and IPv6 addressing for the **[[S2Name]]** 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 **[[S2Name]]** 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: [[indexNames]][[indexAdds]][[indexTopos]]

This activity is configured with an error that the student must correct before receiving full credit. The IP address on [[PC4Name]] is in the wrong subnet and does not match the IP address in the Addressing Table. The correct answers depend on the scenario the student received. The password to access Activity Wizard is PT\_ccna7.

# Instructor Notes:

The following addressing tables represent the three possible addressing scenarios the student may get. Note that the Device column is independent of the addressing scheme. For example, a student could receive the device names from Scenario 1 and the addressing scheme from Scenario 3. In addition, the three possible topologies are also independent of the device names and the addressing scheme (click reset in the activity to see the different topologies). Therefore, this activity uses three independent variables with three possible values each for a total of 27 possible combinations (3 device names x 3 addressing schemes x 3 topologies = 27 isomorphs).

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**Scenario 1 (ID: 000)**

**Router College**

service password-encryption

hostname College

enable secret class

ipv6 unicast-routing

interface GigabitEthernet0/0

description Connection to Class-A

ip address 128.107.20.1 255.255.255.0

ipv6 address FE80::1 link-local

ipv6 address 2001:DB8:A::1/64

no shutdown

interface GigabitEthernet0/1

description Connection to Class-B

ip address 128.107.30.1 255.255.255.0

ipv6 address FE80::1 link-local

ipv6 address 2001:DB8:B::1/64

no shutdown

banner motd "Warning: Unauthorized Access Prohibited."

line con 0

password cisco

login

line vty 0 4

password cisco

login

do copy run start

**Switch Class-B**

service password-encryption

hostname Class-B

enable secret class

interface Vlan1

description Connection to College g0/1

ip address 128.107.30.15 255.255.255.0

no shutdown

banner motd "Warning: Unauthorized Access Prohibited."

line con 0

password cisco

login

line vty 0 4

password cisco

login

ip default-gateway 128.107.30.1

do copy run start

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**Scenario 2 (ID: 111)**

**Router Floor14**

service password-encryption

hostname Floor14

enable secret class

ipv6 unicast-routing

interface GigabitEthernet0/0

description Connection to Room-145

ip address 172.14.5.1 255.255.255.0

ipv6 address FE80::1 link-local

ipv6 address 2001:DB8:CAFE:1::1/64

no shutdown

interface GigabitEthernet0/1

description Connection to Room-146

ip address 172.14.10.1 255.255.255.0

ipv6 address FE80::2 link-local

ipv6 address 2001:DB8:CAFE:2::1/64

no shutdown

banner motd "Warning: Unauthorized Access Prohibited."

line con 0

password cisco

login

line vty 0 4

password cisco

login

do copy run start

**Switch Room-146**

service password-encryption

hostname Room-146

enable secret class

interface Vlan1

description Connection to Floor14 g0/1

ip address 172.14.10.35 255.255.255.0

no shutdown

banner motd "Warning: Unauthorized Access Prohibited."

ip default-gateway 172.14.10.1

line con 0

password cisco

login

line vty 0 4

password cisco

login

do copy run start

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**Scenario 3 (ID: 222)**

**Router RTA**

service password-encryption

hostname RTA

enable secret class

ipv6 unicast-routing

interface GigabitEthernet0/0

description Connection to ASw-1

ip address 10.10.10.1 255.255.255.0

ipv6 address FE80::2 link-local

ipv6 address 2001:DB8:ACAD:100::1/64

no shutdown

interface GigabitEthernet0/1

description Connection to ASw-2

ip address 10.10.11.1 255.255.255.0

ipv6 address FE80::3 link-local

ipv6 address 2001:DB8:ACAD:200::1/64

no shutdown

banner motd "Warning: Unauthorized Access Prohibited."

line con 0

password cisco

login

line vty 0 4

password cisco

login

do copy run start

**Switch ASw-2**

service password-encryption

hostname ASw-2

enable secret class

interface Vlan1

description Connection to RTA g0/1

ip address 10.10.11.100 255.255.255.0

no shutdown

banner motd "Warning: Unauthorized Access Prohibited."

ip default-gateway 10.10.11.1

line con 0

password cisco

login

line vty 0 4

password cisco

login

do copy run start

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