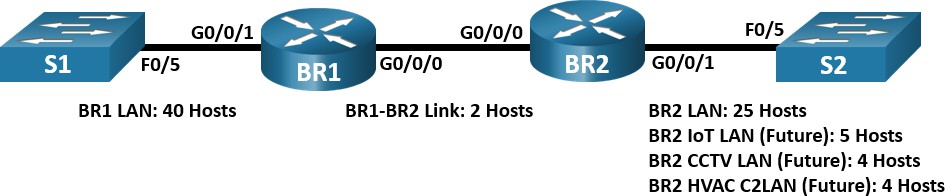


Packet Tracer - Design and Implement a VLSM Addressing Scheme - Physical Mode

# Topology

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**Objectives**

**Part 1: Examine Network Requirements Part 2: Design the VLSM Address Scheme**

**Part 3: Cable and Configure the IPv4 Network**

# Background / Scenario

Variable Length Subnet Mask (VLSM) was designed to avoid wasting IP addresses. With VLSM, a network is subnetted and then re-subnetted. This process can be repeated multiple times to create subnets of various sizes, based on the number of hosts required in each subnet. Effective use of VLSM requires address planning.

In this Packet Tracer Physical Mode (PTPM) activity, use the 192.168.33.128/25 network address to develop an address scheme for the network that is displayed in the topology diagram. Use VLSM to meet the IPv4 addressing requirements. After you have designed the VLSM address scheme, you will configure the interfaces on the routers with the appropriate IP address information. The future LANS at BR2 will need to have addresses allocated, but no interfaces will be configured at this time.

# Instructions

## Part 1: Examine Network Requirements

In this part, you will examine the network requirements to develop a VLSM address scheme for the network that is displayed in the topology diagram using the 192.168.33.128/25 network address.

### Step 1: Determine how many host addresses and subnets are available.

How many host addresses are available in a /25 network?

Answer: 126 hosts

What is the total number of host addresses needed in the topology diagram?

Answer: 80 hosts

How many subnets are needed in the network topology?

Answer:6 subnets

### Step 2: Determine the largest subnet.

What is the subnet description (e.g. BR1 LAN or BR1-BR2 link)?

Answer:BR1- LAN

How many IP addresses are required in the largest subnet?

Answer: 40 hosts

What subnet mask can support that many host addresses?

Answer: /26 submask

How many total host addresses can that subnet mask support?

Answer: 62 hosts

Can you subnet the 192.168.33.128/25 network address to support this subnet?

Answer: Yes

What are the network addresses that would result from this subnetting?

Answer: 192.168.33.129– 192.168.33.190

Use the first network address for this subnet.

### Step 3: Determine the second largest subnet.

What is the subnet description?

Answer: BR-2 LAN

How many IP addresses are required for the second largest subnet?

Answer: 25 hosts

What subnet mask can support that many host addresses?

Answer: /27 submask

How many total host addresses can that subnet mask support?

Answer: 30 hosts

Can you subnet the remaining subnet again and still support this subnet?

Answer: no

What are the network addresses that would result from this subnetting?

Answer: 192.168.33.193 – 192.168.33.222

Use the first network address for this subnet.

### Step 4: Determine the third largest subnet.

What is the subnet description?

Answer: BR2 IOT LAN

How many IP addresses are required for the next largest subnet?

Answer: 5 hosts

What subnet mask can support that many host addresses?

Answer: /29 submask

How many total host addresses can that subnet mask support?

Answer: 6 hosts

Can you subnet the remaining subnet again and still support this subnet?

Answer: no

What are the network addresses that would result from this subnetting?

Answer: 192.168.33.225 – 192.168.33.230

Use the first network address for this subnet.

Use the second network address for the CCTV LAN. Use the third network address for the HVAC C2 LAN.

### Step 5: Determine the fourth largest subnet.

What is the subnet description?

Answer: BR2 CCTV- LAN

How many IP addresses are required for the next largest subnet?

Answer: 4 hosts

What subnet mask can support that many host addresses?

Answer: /29

How many total host addresses can that subnet mask support?

Answer: 6 hosts

Can you subnet the remaining subnet again and still support this subnet?

Answer: no

What are the network addresses that would result from this subnetting?

Answer: I will fill the table under

Use the first network address for this subnet.

## Part 2: Design the VLSM Address Scheme

In this part, you will document the VLSM addressing scheme.

### Step 1: Calculate the subnet information.

Use the information that you obtained in Part 1 to fill in the following table.

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| **Subnet Description** | **Number of Hosts Needed** | **Network Address**  **/CIDR** | **First Host Address** | **Broadcast Address** |
| BR1 LAN | 40 | 192.168.33.128/26 | 192.168.33.129 | 192.168.33.191 |
| BR2 LAN | 25 | 192.168.33.192/27 | 192.168.33.193 | 192.168.33.223 |
| BR2 IoT LAN | 5 | 192.168.33.224/29 | 192.168.33.225 | 192.168.33.231 |
| BR2 CCTV LAN | 4 | 192.168.33.232/29 | 192.168.33.233 | 192.168.33.239 |

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| **Subnet Description** | **Number of Hosts Needed** | **Network Address**  **/CIDR** | **First Host Address** | **Broadcast Address** |
| BR2 HVAC C2LAN | 4 | 192.168.33.240/29 | 192.168.33.241 | 192.168.33.247 |
| BR1-BR2 Link | 2 | 192.168.33.248/30 | 192.168.33.249 | 192.168.33.251 |

### Step 2: Complete the device interface address table.

Assign the first host address in the subnet to the Ethernet interfaces. BR1 should be assigned the first host address in the BR1-BR2 Link.

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| **Device** | **Interface** | **IP Address** | **Subnet Mask** | **Device Interface** |
| BR1 | G0/0/0 | 192.168.33.249 | 255.255.255.252 | BR1-BR2 Link |
| G0/0/1 | 192.168.33.129 | 255.255.255.192 | 40 Host LAN |
| BR2 | G0/0/0 | 192.168.33.250 | 255.255.255.252 | BR1-BR2 Link |
| G0/0/1 | 192.168.33.193 | 255.255.255.224 | 25 Host LAN |

## Part 3: Cable and Configure the IPv4 Network

In this part, you will cable the network to match the topology. You will configure the three routers using the VLSM address scheme that you developed in Part 2.

### Step 1: Cable the network.

1. In the main wiring closet, click and drag the routers and switches from the inventory shelf to the rack.
2. Cable the network as shown in the topology and power on the devices as necessary.

### Step 2: Configure basic settings on each router.

1. Establish a console connection between a router and the PC on the table.
2. From the terminal window on the PC, establish a terminal session to the router.
3. Assign the correct device name to each of the two routers.
4. Assign **class** as the privileged EXEC encrypted password for both routers.
5. Assign **cisco** as the console password and enable login for the routers.
6. Assign **cisco** as the vty password and enable login for the routers.
7. Encrypt the plaintext passwords for the routers.
8. Create a banner that will warn anyone accessing the device that unauthorized access is prohibited on both routers.

### Step 3: Configure the interfaces on each router.

1. Assign an IP address and subnet mask to each interface using the table that you completed in Part 2.
2. Configure an interface description for each interface.
3. Activate the interfaces.

### Step 4: Save the configuration on all devices. Step 5: Test connectivity.

1. From BR1, ping G0/0/0 interface on BR2.
2. From BR2, ping G0/0/0 interface on BR1.
3. Troubleshoot connectivity issues if pings were not successful.

**Note:** Pings to the GigabitEthernet LAN interfaces on other routers will not be successful. A routing protocol needs to be in place for other devices to be aware of those subnets. The GigabitEthernet interfaces also need to be in an up/up state before a routing protocol can add the subnets to the routing table. The focus of this lab is on VLSM and configuring the interfaces.

# Reflection Question

Can you think of a shortcut for calculating the network addresses of consecutive /30 subnets?

Answer: just add 4 to the last network address.