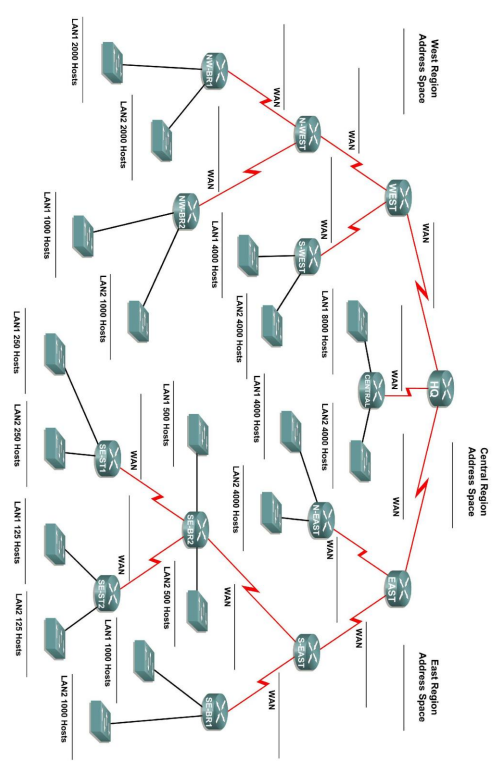
Challenge VLSM Calculation and Addressing Design

Topology Diagram



Learning Objectives

Upon completion of this activity, you will be able to:

- Determine the number of subnets needed.
- Determine the number of hosts needed for each subnet
- Design an appropriate addressing scheme using VLSM.

Scenario

In this activity, you have been given the network address 172.16.0.0/16 to subnet and provide the IP addressing for the network shown in the Topology Diagram. VLSM will be used so that the addressing requirements can be met using the 172.16.0.0/16 network.

The network has the following addressing requirements:

- East Network Section
 - The N-EAST (Northeast) LAN1 will require 4000 host IP addresses.
 - The N-EAST (Northeast) LAN2 will require 4000 host IP addresses.
 - The SE-BR1 (Southeast Branch1) LAN1 will require 1000 host IP addresses.
 - The SE-BR1 (Southeast Branch1) LAN2 will require 1000 host IP addresses.
 - The SE-BR2 (Southeast Branch2) LAN1 will require 500 host IP addresses.
 - The SE-BR2 (Southeast Branch2) LAN2 will require 500 host IP addresses.
 - The SE-ST1 (Southeast Satellite1) LAN1 will require 250 host IP addresses.
 - The SE-ST1 (Southeast Satellite1) LAN2 will require 250 host IP addresses.
 - The SE-ST2 (Southeast Satellite2) LAN1 will require 125 host IP addresses.
 - The SE-ST2 (Southeast Satellite2) LAN2 will require 125 host IP addresses.
- West Network Section
 - The S-WEST (Southwest) LAN1 will require 4000 host IP addresses.
 - The S-WEST (Southwest) LAN2 will require 4000 host IP addresses.
 - The NW-BR1 (Northwest Branch1) LAN1 will require 2000 host IP addresses.
 - The NW-BR1 (Northwest Branch1) LAN2 will require 2000 host IP addresses.
 - The NW-BR2 (Northwest Branch2) LAN1 will require 1000 host IP addresses.
 - The NW-BR2 (Northwest Branch2) LAN2 will require 1000 host IP addresses.
- Central Network Section
 - The Central LAN1 will require 8000 host IP addresses.
 - The Central LAN2 will require 4000 host IP addresses.
- The WAN links between each of the routers will require an IP address for each end of the link.

(**Note:** Remember that the interfaces of network devices are also host IP addresses and are included in the above addressing requirements.)

Task 1: Examine the Network Requirements.

Examine the network requirements and answer the questions below. Keep in mind that IP addresses will be needed for each of the LAN interfaces.

1.	How many LAN subnets are needed?
2.	How many subnets are needed for the WAN links between routers?

	3.	How mai	ny total subnets ar	e needed?			
	4.	What is t	he maximum num	ber of host IP add	resses that are ne	eded for a single s	subnet?
	5.	5. What is the least number of host IP addresses that are needed for a single subnet?					
	6.	How many IP addresses are needed for the East portion of the network? Be sure to inclu WAN links between the routers.					
	7.		ny IP addresses and set ween the rou			e network? Be sure	e to include the
	8.		ny IP addresses and setween the rou			he network? Be s	ure to include the
	9.	What is t	the total number of	IP addresses tha	t are needed?		
	10.	What is t	the total number of	IP addresses tha	t are available in t	ne 172.16.0.0/16 r	network?
	11.	Can the	— network addressin	g requirements be	e met using the 17	2.16.0.0/16 netwo	rk?
Tas	sk 2:	Divide t	he Network into	Three Subnetv	vorks.		
S	tep 1:	Determi	ne the subnet inf	ormation for eacl	h network section	۱.	
			nets of each of the ast, West, and Ce			begin by creating	a main subnet
	1.		he smallest size s work?	ubnet that can be	used to meet the a	addressing require	ement for the
	2.	What is t	he maximum num	ber of IP addresse	es that can be assi	gned in this size s	ubnet?
	3.		the smallest size stwork?	ubnet that can be	used to meet the a	addressing require	ement for the
	4.	What is t	he maximum num	ber of IP addresse	es that can be assi	gned in this size s	ubnet?
	5.		the smallest size snetwork?	ubnet that can be	used to meet the a	addressing require	ement for the
	6.	What is t	the maximum num	ber of IP addresse	es that can be assi	gned in this size s	ubnet?
S	tep 2:	Assign s	subnets.				
	 Start at the beginning of the 172.16.0.0/16 network. Assign the first available subnet to the East section of the network. 						
	2.	Fill in the	chart below with	the appropriate inf	ormation.		
E	ast Sı	ubnet					
	etworl ddres:		Decimal Subnet Mask	CIDR Subnet Mask	First Usable IP Address	Last Usable IP Address	Broadcast Address

- 3. Assign the next available subnet to the West section of the network.
- 4. Fill in the chart below with the appropriate information.

West Subnet

Network	Decimal	CIDR Subnet	First Usable IP	Last Usable IP	Broadcast
Address	Subnet Mask	Mask	Address	Address	Address

- 5. Assign the next available subnet to the Central section of the network.
- 6. Fill in the chart below with the appropriate information.

Central Subnet

Network	Decimal	CIDR Subnet	First Usable IP	Last Usable IP	Broadcast
Address	Subnet Mask	Mask	Address	Address	Address

Task 3: Design an IP Addressing Scheme for the Central Network.

Step 1: Determine the subnet information for the Central LAN1.

Use the address space that was designated for the Central network in Task 1.

- 1. What is the smallest size subnet that can be used to meet this requirement?
- What is the maximum number of IP addresses that can be assigned in this size subnet? ______

Step 2: Assign subnet to Central LAN1.

Start at the beginning of the address space designated for the Central network.

- 1. Assign the first subnet to the Central LAN1.
- 2. Fill in the chart below with the appropriate information.

Central LAN1 Subnet

Network	Decimal Subnet	CIDR Subnet	First Usable IP	Last Usable IP	Broadcast
Address	Mask	Mask	Address	Address	Address

Step 3: Determine the subnet information for the Central LAN2.

- 1. What is the smallest size subnet that can be used to meet this requirement? _____
- 2. What is the maximum number of IP addresses that can be assigned in this size subnet? _____

Step 4: Assign subnet to Central LAN2.

- 1. Assign the next available subnet to the Central LAN2.
- 2. Fill in the chart below with the appropriate information.

Central LAN2 Subnet

Network	Decimal Subnet	CIDR Subnet	First Usable IP	Last Usable IP	Broadcast
Address	Mask	Mask	Address	Address	Address

Step 5: Determi router.	ne the subnet info	ormation for the	WAN link betwee	n the Central rou	ter and the HQ		
1. What is t	he smallest size su	ubnet that can be	used to meet this	requirement?			
2. What is t	the maximum numb	per of IP addresse	es that can be assi	gned in this size s	ubnet?		
Step 6: Assign	subnet to WAN lir	ık.					
 Assign th 	ne next available si	ubnet to the WAN	link between the	Central router and	the HQ router.		
2. Fill in the	chart below with t	he appropriate inf	ormation.				
WAN link betwe	en Central and H	Q Subnet					
Network Address	Decimal Subnet Mask	CIDR Subnet Mask	First Usable IP Address	Last Usable IP Address	Broadcast Address		
Address	IVIGSK	Wask	Address	Address	Address		
Гask 4: Design	an IP Addressin	g Scheme for t	he West Netwo	rk.			
Step 1: Determi	ne the subnet info	ormation for the	S-WEST LAN1.				
Use the address	space that was de	signated for the W	/est network in Ta	sk 1.			
1. What is t	he smallest size su	ubnet that can be	used to meet this	requirement?			
What is t	the maximum numl	per of IP addresse	es that can be assi	gned in this size s	ubnet?		
Step 2: Assign s	subnet to S-WES1	LAN1.					
Start at the begin	nning of the addres	s space designate	ed for the West ne	twork.			
 Assign th 	ne first subnet to th	e S-WEST LAN1.					
2. Fill in the	chart below with t	he appropriate inf	ormation.				
S-WEST LAN1 Subnet							
Network Decimal Subnet CIDR Subnet First Usable IP Last Usable IP Broadcast							
Address	Mask	Mask	Address	Address	Address		
Step 3: Determine the subnet information for the S-WEST LAN2.							
1. What is t	he smallest size su	ubnet that can be	used to meet this	requirement?			
				•	ubnet?		
2. What is the maximum number of IP addresses that can be assigned in this size subnet?							

Step 4: Assign subnet to S-WEST LAN2.

- 1. Assign the next available subnet to the S-WEST LAN2.
- 2. Fill in the chart below with the appropriate information.

S-WEST LAN2 Subnet

Network	Decimal Subnet	CIDR Subnet	First Usable IP	Last Usable IP	Broadcast
Address	Mask	Mask	Address	Address	Address

Step 5: Determine the subnet information for the NW-BR1 LAN1.									
1.	What is the smallest size subnet that can be used to meet this requirement?								
2.	What is t	the maximum numb	per of IP addresse	es that can be assi	gned in this size s	ubnet?			
Step 6	: Assign s	subnet to NW-BR	1 LAN1.						
1.	Assign th	ne next available si	ubnet to the NW-E	BR1 LAN1.					
2.	Fill in the	chart below with t	he appropriate inf	ormation.					
NW-BF	R1 LAN1 S	Subnet							
Netwo		Decimal Subnet	CIDR Subnet	First Usable IP	Last Usable IP	Broadcast			
Addres	SS	Mask	Mask	Address	Address	Address			
Step 7	: Determi	ne the subnet info	ormation for the	NW-BR1 LAN2.					
1.	What is t	he smallest size su	ubnet that can be	used to meet this	requirement?				
2.	What is t	the maximum numb	per of IP addresse	es that can be assi	gned in this size s	ubnet?			
Step 8	: Assign s	subnet to NW-BR	1 LAN2.						
1.	Assign th	ne next available si	ubnet to the NW-E	BR1 LAN2.					
2.	Fill in the	chart below with t	he appropriate inf	ormation.					
NW-BF	R1 LAN2 \$	Subnet							
Networ		Decimal Subnet	CIDR Subnet	First Usable IP	Last Usable IP	Broadcast			
Addres	SS	Mask	Mask	Address	Address	Address			
Step 9	: Determi	ne the subnet info	ormation for the	NW-BR2 LAN1.					
1.	What is t	he smallest size su	ubnet that can be	used to meet this	requirement?				
2.	What is t	he maximum numb	oer of IP addresse	es that can be assi	gned in this size s	ubnet?			
Step 1	0: Assian	subnet to NW-BF	R2 LAN1						
1.	_			RR2 I AN1					
2.	3								
NW-BR2 LAN1 Subnet									
Networ		Decimal Subnet	CIDR Subnet	First Usable IP	Last Usable IP	Broadcast			
Address Mask Mask Address Address Address									
Step 1	1: Determ	nine the subnet in	formation for the	NW-BR2 LAN2.					
	Step 11: Determine the subnet information for the NW-BR2 LAN2. 1. What is the smallest size subnet that can be used to meet this requirement?								
1.	What is t	:he smallest size si	ubnet that can be	used to meet this	requirement?				

Step 12: Assign subnet to NW-BR2 LAN2.

- 1. Assign the next available subnet to the NW-BR2 LAN2.
- 2. Fill in the chart below with the appropriate information.

NW-BR2 LAN2 Subnet

Network	Decimal Subnet	CIDR Subnet	First Usable IP	Last Usable IP	Broadcast
Address	Mask	Mask	Address	Address	Address

Step 13: Determine the subnet information for the WAN links between the routers in the West network.

1	How many router to router WAN links are	present in the West network?
ι.	TIOW ITIALLY TOULET TO TOULET WANTINKS ATE	DIESCHILIH HIE WESTHERWORK:

- 2. How many IP addresses are needed for each of these WAN links? _____
- 3. What is the smallest size subnet that can be used to meet this requirement? _____
- 4. What is the maximum number of IP addresses that can be assigned in this size subnet? _____

Step 14: Assign subnets to WAN links.

- 1. Assign the next available subnets to the WAN links between the routers.
- 2. Fill in the chart below with the appropriate information.

WAN links between the Routers in the West Network

WAN	Network	Decimal Subnet	CIDR	First Usable IP	Last Usable IP	Broadcast
Link	Address	Mask	Subnet	Address	Address	Address
			Mask			
HQ to						
WEST						
WEST to						
S-WEST						
WEST to						
N-WEST						
N-WEST to						
NW-BR1						
N-WEST to						
NW-BR2						

Task 5: Design an IP Addressing Scheme for the East Network.

Step 1: Determine the subnet information for the N-EAST LAN1.

Use the address space that was designated for the East network in Task 1.

- 1. What is the smallest size subnet that can be used to meet this requirement? _____
- What is the maximum number of IP addresses that can be assigned in this size subnet? _____

Step 2: Assign subnet to N-EAST LAN1.

Start at the beginning of the address space designated for the East network.

1. Assign the first subnet to the N-EAST LAN1.

2. Fill in the chart below with the appropriate information. **N-EAST LAN1 Subnet** Network Decimal Subnet CIDR Subnet First Usable IP Last Usable IP Broadcast Address Mask Address Address Address Mask Step 3: Determine the subnet information for the N-EAST LAN2. What is the smallest size subnet that can be used to meet this requirement? ______ 2. What is the maximum number of IP addresses that can be assigned in this size subnet? Step 4: Assign subnet to N-EAST LAN2. 1. Assign the next available subnet to the N-EAST LAN2. 2. Fill in the chart below with the appropriate information. **N-EAST LAN2 Subnet** Network **Decimal Subnet** CIDR Subnet First Usable IP Last Usable IP Broadcast Address Mask Mask Address Address Address Step 5: Determine the subnet information for the SE-BR1 LAN1. 1. What is the smallest size subnet that can be used to meet this requirement? _____ 2. What is the maximum number of IP addresses that can be assigned in this size subnet? Step 6: Assign subnet to SE-BR1 LAN1. 1. Assign the next available subnet to the SE-BR1 LAN1. 2. Fill in the chart below with the appropriate information. SE-BR1 LAN1 Subnet CIDR Subnet Network **Decimal Subnet** First Usable IP Last Usable IP Broadcast Address Mask Mask Address Address Address

Step 7: Determine the subnet information for the SE-BR1 LAN2.

- 1. What is the smallest size subnet that can be used to meet this requirement?
- What is the maximum number of IP addresses that can be assigned in this size subnet? ______

Step 8: Assign subnet to SE-BR1 LAN2.

1. Assign the next available subnet to the SE-BR1 LAN2.

2. Fill in the chart below with the appropriate information.

SE-BR1 LAN2 Subnet

Network
Address
Decimal Subnet CIDR Subnet First Usable IP Last Usable IP Broadcast Address
Address
Address
Address
Address

Step 9: Determine the subnet information for the SE-BR2 LAN1.

- 1. What is the smallest size subnet that can be used to meet this requirement? _____
- What is the maximum number of IP addresses that can be assigned in this size subnet? ______

Step 10: Assign subnet to SE-BR2 LAN1.

- 1. Assign the next available subnet to the SE-BR2 LAN1.
- 2. Fill in the chart below with the appropriate information.

SE-BR2 LAN1 Subnet

Network	Decimal Subnet	CIDR Subnet First Usable IP Mask Address		Last Usable IP	Broadcast	
Address	Mask			Address	Address	

Step 11: Determine the subnet information for the SE-BR2 LAN2.

- 1. What is the smallest size subnet that can be used to meet this requirement? _____
- 2. What is the maximum number of IP addresses that can be assigned in this size subnet? _____

Step 12: Assign subnet to SE-BR2 LAN2.

- 1. Assign the next available subnet to the SE-BR2 LAN2.
- 2. Fill in the chart below with the appropriate information.

SE-BR2 LAN2 Subnet

Network	Decimal Subnet	CIDR Subnet			Broadcast
Address	Mask	Mask			Address

Step 13: Determine the subnet information for the SE-ST1 LAN1.

- What is the smallest size subnet that can be used to meet this requirement? ______
- What is the maximum number of IP addresses that can be assigned in this size subnet? ______

Step 14: Assign subnet to SE-ST1 LAN1.

1. Assign the next available subnet to the SE-ST1 LAN1.

2	Eill in	the chart	holow with	tho	annronriata	information.
۷.		the chart	below with	une	appropriate	miormation.

SE-ST1 LAN1 Subnet

Network Address	Decimal Subnet Mask	CIDR Subnet First Usable IP Mask Address		Last Usable IP Broadcast Address Address	

Step 15: Determine the subnet information for the SE-ST1 LAN2.

- 1. What is the smallest size subnet that can be used to meet this requirement? _____
- What is the maximum number of IP addresses that can be assigned in this size subnet? ______

Step 16: Assign subnet to SE-ST1 LAN2.

- 1. Assign the next available subnet to the SE-ST1 LAN2.
- 2. Fill in the chart below with the appropriate information.

SE-ST1 LAN2 Subnet

Network	Decimal Subnet	CIDR Subnet	First Usable IP	Last Usable IP Broadcast Address Address	
Address	Mask	Mask	Address		

Step 17: Determine the subnet information for the SE-ST2 LAN1.

- 1. What is the smallest size subnet that can be used to meet this requirement? _____
- 2. What is the maximum number of IP addresses that can be assigned in this size subnet? _____

Step 18: Assign subnet to SE-ST2 LAN1.

- 1. Assign the next available subnet to the SE-ST2 LAN1.
- 2. Fill in the chart below with the appropriate information.

SE-ST2 LAN1 Subnet

Network	Decimal Subnet	CIDR Subnet			Broadcast
Address	Mask	Mask			Address

Step 19: Determine the subnet information for the SE-ST2 LAN2.

- What is the smallest size subnet that can be used to meet this requirement? ______
- What is the maximum number of IP addresses that can be assigned in this size subnet? ______

Step 20: Assign subnet to SE-ST2 LAN2.

1. Assign the next available subnet to the SE-ST2 LAN2.

2. Fill in the chart below with the appropriate information.

SE-ST2 LAN2 Subnet

Network Address	Decimal Subnet Mask	CIDR Subnet First Usable IP Mask Address		Last Usable IP Broadcast Address Address	

Step 21: Determine the subnet information for the WAN links between the routers in the East network.

1.	How	many	router	to router	WAN link	s are prese	ent in the	East network?	·
----	-----	------	--------	-----------	----------	-------------	------------	---------------	---

- 2. How many IP addresses are needed for each of these WAN links? _____
- 3. What is the smallest size subnet that can be used to meet this requirement? _____
- 4. What is the maximum number of IP addresses that can be assigned in this size subnet? _____

Step 22: Assign subnets to WAN links.

- 1. Assign the next available subnets to the WAN links between the routers.
- 2. Fill in the chart below with the appropriate information.

WAN links between the Routers in the East Network

WAN link	Network Address	Decimal Subnet Mask	CIDR Subnet Mask	First Usable IP Address	Last Usable IP Address	Broadcast Address
HQ to EAST						
EAST to S-EAST						
EAST to N-EAST						
S-EAST to SE-BR1						
S-EAST to SE-BR2						
SE-BR2 to SE-ST1						
SE-BR2 to SE-ST2						