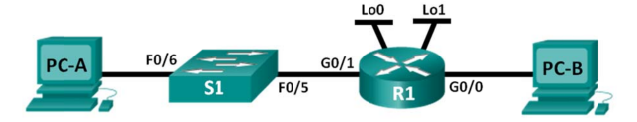


# Lab - Designing and Implementing a Subnetted IPv4 Addressing Scheme (Instructor Version)

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

# **Topology**



# **Addressing Table**

Device	Interface	IP Address	Subnet Mask	Default Gateway
R1	G0/0			N/A
	G0/1			N/A
	Lo0			N/A
	Lo1			N/A
S1	VLAN 1	N/A	N/A	N/A
PC-A	NIC			
PC-B	NIC			

# **Objectives**

#### Part 1: Design a Network Subnetting Scheme

- Create a subnetting scheme that meets the required number of subnets and host addresses.
- Complete the diagram, showing where the host IP addresses will be applied.

# Part 2: Configure the Devices

- Assign an IP address, subnet mask, and default gateway to the PCs.
- Configure the router Gigabit Ethernet interfaces with an IP address and subnet mask.
- Create two loopback interfaces on the router, and configure each with an IP address and subnet mask.

# Part 3: Test and Troubleshoot the Network

Verify and troubleshoot network connectivity using ping.

# **Background / Scenario**

In this lab, starting from a single network address and network mask, you will subnet the network into multiple subnets. The subnet scheme should be based on the number of host computers required in each subnet, as well as other network considerations, like future network host expansion.

After you have created a subnetting scheme and completed the network diagram by filling in the host and interface IP addresses, you will configure the host PCs and router interfaces, including loopback interfaces. The loopback interfaces are created to simulate additional LANs attached to router R1.

After the network devices and host PCs have been configured, you will use the **ping** command to test for network connectivity.

This lab provides minimal assistance with the actual commands necessary to configure the router. However, the required commands are provided in Appendix A. Test your knowledge by trying to configure the devices without referring to the appendix.

**Note**: The routers used with CCNA hands-on labs are Cisco 1941 Integrated Services Routers (ISRs) with Cisco IOS Release 15.2(4)M3 (universalk9 image). The switches used are Cisco Catalyst 2960s with Cisco IOS Release 15.0(2) (lanbasek9 image). Other routers, switches and Cisco IOS versions can be used. Depending on the model and Cisco IOS version, the commands available and output produced might vary from what is shown in the labs. Refer to the Router Interface Summary Table at this end of the lab for the correct interface identifiers.

**Note**: Make sure that the routers and switches have been erased and have no startup configurations. If you are unsure, contact your instructor.

Instructor Note: Refer to the Instructor Lab Manual for the procedures to initialize and reload devices.

# **Required Resources**

- 1 Router (Cisco 1941 with Cisco IOS Release 15.2(4)M3 universal image or comparable)
- 1 Switch (Cisco 2960 with Cisco IOS Release 15.0(2) lanbasek9 image or comparable)
- 2 PCs (Windows 7, Vista, or XP with terminal emulation program, such as Tera Term)
- Console cables to configure the Cisco IOS devices via the console ports
- Ethernet cables as shown in the topology

**Note**: The Gigabit Ethernet interfaces on Cisco 1941 routers are autosensing. An Ethernet straight-through cable may be used between the router and PC-B. If using another Cisco router model, it may be necessary to use an Ethernet crossover cable.

# Part 1: Design a Network Subnetting Scheme

# Step 1: Create a subnetting scheme that meets the required number of subnets and required number of host addresses.

In this scenario, you are a network administrator for a small subdivision within a larger company. You must create multiple subnets out of the 192.168.0.0/24 network address space to meet the following requirements:

- The first subnet is the employee network. You need a minimum of 25 host IP addresses.
- The second subnet is the administration network. You need a minimum of 10 IP addresses.
- The third and fourth subnets are reserved as virtual networks on virtual router interfaces, loopback 0 and loopback 1. These virtual router interfaces simulate LANs attached to R1.
- You also need two additional unused subnets for future network expansion.

Note: Variable length subnet masks will not be used. All of the device subnet masks will be the same length.

Answer the following questions to help create a subnetting scheme that meets the stated network requirements:

1)	How many h	ost addresse	es are	neede	ed in th	ne larg	est required subnet?	 25
٠.	140						_	

2) What is the minimum number of subnets required? \_\_\_\_\_

	The requirements stated above specify two company networks plus two loopback virtual networks, plus two additional networks for future expansion. So, the answer is a minimum of six networks.							
3)	The network that you are tasked to subnet is 192.168.0.0/24. What is the /24 subnet mask in binary?							
	1111111.1111111111111111111111111111111							
4)	The subnet mask is made up of two portions, the network portion, and the host portion. This is represented in the binary by the ones and the zeros in the subnet mask.							
	In the network mask, what do the ones represent?							
	The ones represent the network portion.							
	In the network mask, what do the zeros represent?							
	The zeroes represent the host portion.							
5)	To subnet a network, bits from the host portion of the original network mask are changed into subnet bits. The number of subnet bits defines the number of subnets. Given each of the possible subnet masks depicted in the following binary format, how many subnets and how many hosts are created in each example?							
	<b>Hint</b> : Remember that the number of host bits (to the power of 2) defines the number of hosts per subnet (minus 2), and the number of subnet bits (to the power of two) defines the number of subnets. The subnet bits (depicted in bold type face) are the bits that have been borrowed beyond the original network mask of /24. The /24 is the slash prefix notation and corresponds to a dotted decimal mask of 255.255.255.0.							
	(/25) 111111111111111111111111111111111111							
	Dotted decimal subnet mask equivalent:							
	255.255.255.128							
	Number of subnets?, Number of hosts?							
	Two subnets $(2^1)$ and 128 hosts $(2^7) - 2 = 126$ hosts per subnet							
	(/26) 111111111111111111111111111111111111							
	Dotted decimal subnet mask equivalent:							
	255.255.255.192							
	Number of subnets?, Number of hosts?							
	Four subnets $(2^2)$ and 64 hosts $(2^6) - 2 = 62$ hosts per subnet							
	(/27) 111111111111111111111111111111111111							
	Dotted decimal subnet mask equivalent:							
	255.255.224							
	Number of subnets? Number of hosts?							
	Eight subnets ( $2^3$ ) and 32 hosts ( $2^5$ ) – 2 = 30 hosts per subnet							
	(/28) 111111111111111111111111111111111111							
	Dotted decimal subnet mask equivalent:							
	255.255.240							
	200.200.270							

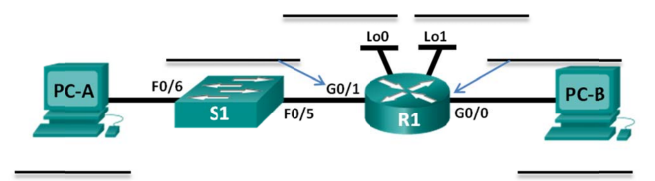
Number of subnets? \_\_\_\_\_ Number of hosts? \_\_\_\_\_

	Sixteen subnets (24) and 7	16 I	nosts (2	$^{4})-2$	2 = 14 hosts per subnet		
	(/29) 111111111111111111111111111111111111	111	11.111	111	11. <b>11111</b> 000		
	Dotted decimal subnet ma	sk	equival	ent: _			
	255.255.255.248						
	Number of subnets?				Number of hosts?		-
	Thirty two subnets (2 <sup>5</sup> ) an	d 8	hosts (2	2 <sup>3</sup> ) –	2 = 6 hosts per subnet		
	(/30) 11111111.111111111111111. <b>111111</b> 00						
	Dotted decimal subnet mask equivalent:						
	255.255.255.252						
	Number of subnets?				Number of hosts?		-
	Sixty four subnets (2 <sup>6</sup> ) and	<b>4</b>	hosts (2	$2^{2}$ ) –	2 = 2 hosts per subnet		
6)	Considering your answers addresses?	s, w	hich sub	onet	masks meet the require	d number of min	imum host
	/25, /26, /27						
7)	Considering your answers	s, w	hich sub	onet	masks meets the minim	um number of su	ubnets required?
	/27, /28, /29, /30 will give t	the	require	d nur	mber of subnets.		
8) Considering your answers, which subnet mask meets both the required and the minimum number of subnets required?					quired minimum	number of hosts	
	/27 will give you eight sub subnet, which is greater the						l, and 30 hosts per
9)	When you have determined which subnet mask meets all of the stated network requirements, you will derive each of the subnets starting from the original network address. List the subnets from first to last below. Remember that the first subnet is 192.168.0.0 with the newly acquired subnet mask.						
	Subnet Address	1	Prefix	Sul	onet Mask (dotted deci	imal)	
		/					
		/					
		/					
		/					
		/					
		/					
		/					
		/					
		/					
		/				<del> </del>	
	192 168 0 0 192 168 0 32	7 1	92 168	n 64	192 168 0 96 192 168	0 128 192 168	0.160

192.168.0.192, 192.168.0.224 All prefix is /27. All subnet mask is (dotted decimal) 255.255.255.224.

#### Step 2: Complete the diagram showing where the host IP addresses will be applied.

On the following lines provided, fill in the IP addresses and subnets masks in slash prefix notation. On the router, use the first usable address in each subnet for each of the interfaces, Gigabit Ethernet 0/0, Gigabit Ethernet 0/1, loopback 0, and loopback 1. Fill in an IP address for both PC-A and PC-B. Also enter this information into the Addressing Table on Page 1.



The addresses of the router Gigabit Ethernet 0/0, Gigabit Ethernet 0/1, loopback 0 and loopback 1 interfaces would be: 192.168.0.1/27, 192.168.0.33/27, 192.168.0.65/27, 192.168.0.97/27. If the Gigabit 0/0 interface is the first subnet then PC-B's IP address would be a number between 192.168.0.2 and 192.168.0.30. If the Gigabit 0/1 interface is the second subnet, then PC-A's IP address would be a number between 192.168.0.34 and 192.168.0.62.

# Part 2: Configure the Devices

In Part 2, set up the network topology and configure basic settings on the PCs and router, such as the router Gigabit Ethernet interface IP addresses, and the PC's IP addresses, subnet masks, and default gateways. Refer to the Addressing Table for device names and address information.

**Note**: Appendix A provides configuration details for the steps in Part 2. You should attempt to complete Part 2 prior to reviewing Appendix A.

#### Step 1: Configure the router.

- a. Enter into privileged EXEC mode and then global config mode.
- b. Assign the R1 as the hostname for the router.
- c. Configure both the G0/0 and G0/1 interfaces with IP addresses and subnet masks, and then enable them.
- d. Loopback interfaces are created to simulate additional LANs on R1 router. Configure the loopback interfaces with IP addresses and subnet masks. After they are created, loopback interfaces are enabled, by default. (To create the loopback addresses, enter the command interface loopback 0 at the global config mode)

Note: You can create additional loopbacks for testing with different addressing schemes, if desired.

e. Save the running configuration to the startup configuration file.

#### Step 2: Configure the PC interfaces.

- a. Configure the IP address, subnet mask, and default gateway settings on PC-A.
- b. Configure the IP address, subnet mask, and default gateway settings on PC-B.

# Part 3: Test and Troubleshoot the Network

In Part 3, you will use the **ping** command to test network connectivity. a. Test to see if PC-A can communicate with its default gateway. From PC-A, open a command prompt and ping the IP address of the router Gigabit Ethernet 0/1 interface. Do you get a reply? If the PC and router interface have been configured correctly then the ping should be successful. If not, check items d and e below. b. Test to see if PC-B can communicate with its default gateway. From PC-B, open a command prompt and ping the IP address of the router Gigabit Ethernet 0/0 interface. Do you get a reply? If the PC and router interface have been configured correctly then the ping should be successful. If not, check items d and e below. c. Test to see if PC-A can communicate with PC-B. From PC-A, open a command prompt and ping the IP address of PC-B. Do you get a reply? \_ If both PCs and the router Gigabit Ethernet interfaces have been configured correctly, then the pings should be successful. If not, check items d and e below. d. If you answered "no" to any of the preceding questions, then you should go back and check all of your IP address and subnet mask configurations, and ensure that the default gateways have been correctly configured on PC-A and PC-B. e. If you verify that all of the settings are correct, and you can still not ping successfully, then there are a few additional factors that can block ICMP pings. On PC-A and PC-B within Windows, make sure that the Windows Firewall is turned off for the Work, Home, and Public networks. Experiment by purposely misconfiguring the gateway address on PC-A to 10.0.0.1. What happens when you try and ping from PC-B to PC-A? Do you receive a reply? With deliberate misconfigurations, the answer should be no. Reflection 1. Subnetting one larger network into multiple smaller subnetworks allows for greater flexibility and security in network design. However, what do you think some of the drawbacks are when the subnets are limited to being the same size? Answers will vary. Students may suggest that, because some subnetworks require many ip addresses and others require only a few, having all of the subnets the same size is not the most efficient way to divide the 2. Why do you think the gateway/router IP address is usually the first usable IP address in the network?

Answers will vary. It may be suggested that the router or gateway is like a door to the network and therefore it is logical that its address is at the beginning of the network. It is purely a convention however, and therefore

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the router does not have to have the first or last address in the network.

# **Router Interface Summary Table**

Router Interface Summary									
Router Model	Ethernet Interface #1	Ethernet Interface #2	Serial Interface #1	Serial Interface #2					
1800	Fast Ethernet 0/0 (F0/0)	Fast Ethernet 0/1 (F0/1)	Serial 0/0/0 (S0/0/0)	Serial 0/0/1 (S0/0/1)					
1900	Gigabit Ethernet 0/0 (G0/0)	Gigabit Ethernet 0/1 (G0/1)	Serial 0/0/0 (S0/0/0)	Serial 0/0/1 (S0/0/1)					
2801	Fast Ethernet 0/0 (F0/0)	Fast Ethernet 0/1 (F0/1)	Serial 0/1/0 (S0/1/0)	Serial 0/1/1 (S0/1/1)					
2811	Fast Ethernet 0/0 (F0/0)	Fast Ethernet 0/1 (F0/1)	Serial 0/0/0 (S0/0/0)	Serial 0/0/1 (S0/0/1)					
2900	Gigabit Ethernet 0/0 (G0/0)	Gigabit Ethernet 0/1 (G0/1)	Serial 0/0/0 (S0/0/0)	Serial 0/0/1 (S0/0/1)					

**Note**: To find out how the router is configured, look at the interfaces to identify the type of router and how many interfaces the router has. There is no way to effectively list all the combinations of configurations for each router class. This table includes identifiers for the possible combinations of Ethernet and Serial interfaces in the device. The table does not include any other type of interface, even though a specific router may contain one. An example of this might be an ISDN BRI interface. The string in parenthesis is the legal abbreviation that can be used in Cisco IOS commands to represent the interface.

# **Appendix A: Configuration Details for Steps in Part 2**

### Step 1: Configure the router.

a. Console into the router and enable privileged EXEC mode.

```
Router* enable
Router#
```

b. Enter into configuration mode.

```
Router# conf t   
Enter configuration commands, one per line. End with CNTL/Z. Router(config)#
```

c. Assign a device name to the router.

```
Router(config)# hostname R1
R1(config)#
```

d. Configure both the **G0/0** and **G0/1** interfaces with IP addresses and subnet masks, and enable them.

```
R1(config)# interface g0/0
R1(config-if)# ip address <ip address> <subnet mask>
R1(config-if)# no shutdown
R1(config-if)# interface g0/1
R1(config-if)# ip address <ip address> <subnet mask>
R1(config-if)# no shutdown
```

e. Loopback interfaces are created to simulate additional LANs off of router R1. Configure the loopback interfaces with IP addresses and subnet masks. When they are created, loopback interfaces are enabled, by default.

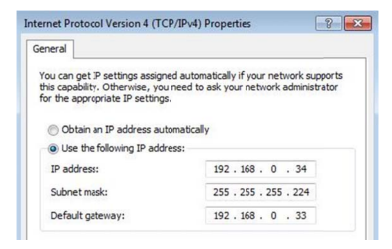
```
R1(config)# interface loopback 0
R1(config-if)# ip address <ip address> <subnet mask>
R1(config-if)# interface loopback 1
R1(config-if)# ip address <ip address> <subnet mask>
R1(config-if)# end
```

f. Save the running configuration to the startup configuration file.

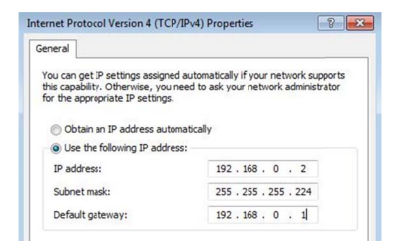
R1# copy running-config startup-config

### Step 2: Configure the PC interfaces.

a. Configure the IP address, subnet mask, and default gateway settings on PC-A.



b. Configure the IP address, subnet mask, and default gateway settings on PC-B.



# **Device Configs**

# Router R1

```
R1#show run
Building configuration...
Current configuration: 1518 bytes
version 15.2
service timestamps debug datetime msec
service timestamps log datetime msec
no service password-encryption
hostname R1
boot-start-marker
boot-end-marker
!
!
no aaa new-model
!
!
no ipv6 cef
ip auth-proxy max-login-attempts 5
ip admission max-login-attempts 5
!
!
!
!
!
ip cef
multilink bundle-name authenticated
crypto pki token default removal timeout 0
!
!
!
!
!
redundancy
!
!
!
interface Loopback0
ip address 192.168.0.65 255.255.255.224
```

```
interface Loopback1
ip address 192.168.0.97 255.255.254
interface Embedded-Service-Engine0/0
no ip address
shutdown
interface GigabitEthernet0/0
ip address 192.168.0.1 255.255.255.224
duplex auto
speed auto
interface GigabitEthernet0/1
ip address 192.168.0.33 255.255.255.224
duplex auto
speed auto
interface Serial0/0/0
no ip address
shutdown
clock rate 2000000
interface Serial0/0/1
no ip address
shutdown
ip forward-protocol nd
no ip http server
no ip http secure-server
!
!
!
!
control-plane
!
!
line con 0
line aux 0
line 2
no activation-character
no exec
transport preferred none
transport input all
transport output pad telnet rlogin lapb-ta mop udptn v120 ssh
stopbits 1
line vty 0 4
```

# Lab - Designing and Implementing a Subnetted IPv4 Addressing Scheme

```
login
transport input all
!
scheduler allocate 20000 1000
!
end
```