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**CISCO:** Introduction to Networks

# Chapter 8: Subnetting IP Networks

Designing, implementing and managing an effective IP addressing plan ensures that networks can operate effectively and efficiently. This is especially true as the number of host connections to a network increases. Understanding the hierarchical structure of the IP address and how to modify that hierarchy in order to more efficiently meet routing requirements is an important part of planning an IP addressing scheme.

In the original IPv4 address, there are two levels of hierarchy: a network and a host. These two levels of addressing allow for basic network groupings that facilitate in routing packets to a destination network. A router forwards packets based on the network portion of an IP address. When the network is located, the host portion of the address allows for identification of the destination device.

However, as networks grow, with many organizations adding hundreds, and even thousands of hosts to their network, the two-level hierarchy is insufficient.

Subdividing a network adds a level to the network hierarchy, creating, in essence, three levels: a network, a subnetwork, and a host. Introducing an additional level to the hierarchy creates additional sub-groups within an IP network that facilitates faster packet delivery and added filtration, by helping to minimize ‘local’ traffic.

This chapter examines, in detail, the creation and assignment of IP network and subnetwork addresses through the use of the subnet mask.

# 8.1 Subnetting an IPv4 Network

# 8.1.1 Network Segmentation

# 8.1.1.1 Broadcast Domains

In an Ethernet LAN, devices use broadcasts to locate:

* **Other devices** – A device uses Address Resolution Protocol (ARP) which sends Layer 2 broadcasts to a known IPv4 address on the local network to discover the associated MAC address.
* **Services –**A host typically acquires its IP address configuration using the Dynamic Host Configuration Protocol (DHCP) which sends broadcasts on the local network to locate a DHCP server.

Switches propagate broadcasts out all interfaces except the interface on which it was received. For example, if a switch in the figure were to receive a broadcast, it would forward it to the other switches and other users connected in the network.

Routers do not propagate broadcasts. When a router receives a broadcast, it does not forward it out other interfaces. For instance, when R1 receives a broadcast on its Gigabit Ethernet 0/0 interface, it does not forward out another interface.

Therefore, each router interface connects a *broadcast domain* and broadcasts are only propagated within its specific broadcast domain.

# 8.1.1.2 Problems with Large Broadcast Domains

A large broadcast domain is a network that connects many hosts. A problem with a large broadcast domain is that these hosts can generate excessive broadcasts and negatively affect the network. In Figure 1, LAN 1 connects 400 users that could generate broadcast traffic resulting in:

* Slow network operations due to the significant amount of traffic it can cause
* Slow device operations because a device must accept and process each broadcast packet

The solution is to reduce the size of the network to create smaller broadcast domains in a process called *subnetting*. These smaller network spaces are called *subnets*.

In Figure 2 for example, the 400 users in LAN 1 with network address 172.16.0.0 /16 have been divided into two subnets of 200 users each; 172.16.0.0 /24 and 172.16.1.0 /24. Broadcasts are only propagated within the smaller broadcast domains. Therefore a broadcast in LAN 1 would not propagate to LAN 2.

Notice how the prefix length has changed from a /16 to a /24. This is the basis of subnetting; using host bits to create additional subnets.

**Note**: The terms *subnet* and *network* are often used interchangeably. Most networks are a subnet of some larger address block.

# 8.1.1.3 Reasons for Subnetting

Subnetting reduces overall network traffic and improves network performance. It also enables an administrator to implement security policies such as which subnets are allowed or not allowed to communicate together.

There are various ways of using subnets to help manage network devices. Network administrators can group devices and services into subnets that are determined by:

* Location, such as floors in a building (Figure 1)
* Organizational unit (Figure 2)
* Device type (Figure 3)
* Any other division that makes sense for the network.

Notice in each figure, the subnets use longer prefix lengths to identify networks.

This chapter describes how subnetting is performed. Understanding how to subnet networks is a fundamental skill that all network administrators must develop. Various methods have been developed to help understand this process. This chapter will focus on looking at the binary method. Although a little overwhelming at first, focus and pay close attention to the detail and with practice, subnetting should become easier.

# 8.1.2 Subnetting an IPv4 Network

# 8.1.2.1 Octet Boundaries

Every interface on a router is connected to a network. The IP address and subnet mask configured on the router interface are used to identify the specific broadcast domain. Recall that the prefix length and the subnet mask are different ways of identifying the network portion of an address.

IPv4 subnets are created by using one or more of the host bits as network bits. This is done by extending the subnet mask to borrow some of the bits from the host portion of the address to create additional network bits. The more host bits that are borrowed, the more subnets that can be defined.

Networks are most easily subnetted at the octet boundary of /8, /16, and /24. The table in the figure identifies these prefix lengths, equivalent subnet masks, the network and host bits, and the number of hosts each subnet can connect. Notice that using longer prefix lengths decreases the number of hosts per subnet.

# 8.1.2.2 Subnetting on the Octet Boundary

To understand how subnetting on the octet boundary can be useful, consider the following example. Assume an enterprise has chosen the private address 10.0.0.0/8 as its internal network address. That network address can connect 16,777,214 hosts in one broadcast domain. Obviously, this is not ideal.

The enterprise could further subnet the 10.0.0.0/8 address at the octet boundary of /16 as shown in Figure 1. This would provide the enterprise the ability to define up to 256 subnets (i.e., 10.0.0.0/16 – 10.255.0.0/16) with each subnet capable of connecting 65,534 hosts. Notice how the first two octets identify the network portion of the address while the last two octets are for host IP addresses.

Alternatively, the enterprise could choose to subnet at the /24 octet boundary as shown in Figure 2. This would enable the enterprise to define 65,536 subnets each capable of connecting 254 hosts. The /24 boundary is very popular in subnetting because it accommodates a reasonable number of hosts and conveniently subnets at the octet boundary.

# 8.1.2.3 Classless Subnetting

The examples seen so far borrowed host bits from the common /8, /16, and /24 network prefixes. However, subnets can borrow bits from *any* host bit position to create other masks.

For instance, a /24 network address is commonly subnetted using longer prefix lengths by borrowing bits from the fourth octet. This provides the administrator with additional flexibility when assigning network addresses to a smaller number of end devices.

As shown in the figure:

* /25 row - Borrowing 1 bit from the fourth octet creates 2 subnets supporting 126 hosts each.
* /26 row - Borrowing 2 bits creates 4 subnets supporting 62 hosts each.
* /27 row – Borrowing 3 bits creates 8 subnets supporting 30 hosts each.
* /28 row – Borrowing 4 bits creates 16 subnets supporting 14 hosts each.
* /29 row – Borrowing 5 bits creates 32 subnets supporting 6 hosts each.
* /30 row – Borrowing 6 bits creates 64 subnets supporting 2 hosts each.

For each bit borrowed in the fourth octet, the number of subnetworks available is doubled while reducing the number of host addresses per subnet.

# 8.1.2.7 Creating 2 Subnets

To see how a /25 subnet is applied in a network; consider the topology in Figure 1. R1 has two LAN segments attached to its GigabitEthernet interfaces. Each LAN is assigned one of the subnets.

Figure 2 displays the important addresses of the first subnet, 192.168.1.0/25. Notice how the:

* **Network address** is 192.168.1.0 and contains all 0 bits in the host portion of the address.
* **First host address** is 192.168.1.1 and contains all 0 bits plus a right-most 1 bit in the host portion of the address.
* **Last host address** is 192.168.1.126 and contains all 1 bits plus a right-most 0 bit in the host portion of the address.
* **Broadcast address** is 192.168.1.127 and contains all 1 bits in the host portion of the address.

Figure 3 displays the important addresses of the second subnet, 192.168.1.128/25.

Router interfaces must be assigned an IP address within the valid host range for the assigned subnet. This is the address that hosts on that network will use as their default gateway. A very common practice is to use the first or last available address in a network range for the router interface address. Figure 4 shows the configuration for R1’s interfaces with the first IP address for their respective subnets using the **ip address**interface configuration command.

Hosts on each subnet must be configured with an IP address and default gateway. Figure 5 displays the IP configuration for PC2 host on the 192.168.1.128/25 network. Notice that the default gateway IP address is the address configured on the G0/1 interface of R1, 192.168.1.129, and the subnet mask is 255.255.255.128.

# 8.1.2.9 Subnetting Formulas

To calculate the number of subnets that can be created from the bits borrowed, use the formula displayed in Figure 1. Figure 2 displays the possible number of subnets that can be created when borrowing 1, 2, 3, 4, 5, or 6 bits.

**Note**: The last two bits cannot be borrowed from the last octet because there would be no host addresses available. Therefore, the longest prefix length possible when subnetting is /30 or 255.255.255.252.

To calculate the number of hosts that can be supported, use the formula displayed in Figure 3. There are two subnet addresses that cannot be assigned to a host, the network address and the broadcast address, so we must subtract 2.

As shown in Figure 4, there are 7 host bits remaining, so the calculation is 2^7 = 128-2 = 126. This means that each of the subnets has 126 valid host addresses.

Therefore, borrowing 1 host bit toward the network results in creating 2 subnets, and each subnet can have a total of 126 hosts assigned.

# 8.1.2.10 Creating 4 Subnets

Now consider the network topology shown in Figure 1. The enterprise is using the private network address 192.168.1.0/24 range and requires three subnets. Borrowing a single bit only provided 2 subnets; therefore, another host bit must be borrowed as shown in Figure 2. Using the **2^n** formula for two borrowed bits results in **2^2 = 4** subnets. The specifics of the four subnets are shown in Figure 3. The resulting subnet mask of /26 or 255.255.255.192 is used by all four subnets.

To calculate the number of hosts, examine the last octet as shown in Figure 4. After borrowing 2 bits for the subnet, there are 6 host bits remaining. Apply the host calculation formula **2^n - 2** as shown to reveal that each subnet can support 62 host addresses. The significant addresses of the first subnet (i.e., Net 0) are displayed in Figure 5.

Only the first three subnets are required because there are only three interfaces. Figure 6 displays the specifics of the first three subnets that will be used to satisfy the topology in Figure 1.

Finally, Figure 7 applies the first valid host address from each subnet to the respective R1 LAN interface.

# 8.1.3 Subnetting a /16 and /8 Prefix

# 8.1.3.1 Creating Subnets with a /16 prefix

In a situation requiring a larger number of subnets, an IP network is required that has more hosts bits to borrow from. For example, the network address 172.16.0.0 has a default mask of 255.255.0.0, or /16. This address has 16 bits in the network portion and 16 bits in the host portion. The 16 bits in the host portion are available to borrow for creating subnets. The table in the figure highlights all the possible scenarios for subnetting a /16 prefix.

Although a complete memorization of the table is not required, it is suggested that you gain a good understanding of how each value in the table is generated. Do not let the size of the table intimidate you. The reason it is big is because it has 8 additional bits that can be borrowed, and, therefore, the number of subnets and hosts are simply larger.

# 8.1.3.2 Creating 100 Subnets with a /16 Network

Consider a large enterprise that requires at least 100 subnets and has chosen the private address 172.16.0.0/16 as its internal network address.

When borrowing bits from a /16 address, start borrowing bits in the third octet, going from left to right. Borrow a single bit at a time until the number of bits necessary to create 100 subnets is reached.

Figure 1 displays the number of subnets that can be created when borrowing bits from the third octet and the fourth octet. Notice there is now up to 14 host bits that can be borrowed.

To satisfy the requirements of the enterprise, 7 bits (i.e., 2^7 = 128 subnets) would need to be borrowed, as shown in Figure 2.

Recall that the subnet mask must change to reflect the borrowed bits. In this example, when 7 bits are borrowed, the mask is extended 7 bits into the third octet. In decimal, the mask is represented as 255.255.254.0, or a /23 prefix, because the third octet is 11111110 in binary and the fourth octet is 00000000 in binary.

Figure 3 displays the resulting subnets from 172.16.0.0 /23 up to 172.16.254.0 /23.

# 8.1.3.3 Calculating the Hosts

To calculate the number of hosts each subnet can support, examine the third and fourth octet. After borrowing 7 bits for the subnet, there is one host bit remaining in the third octet and 8 host bits remaining in the fourth octet for a total of 9 bits that were not borrowed.

Apply the host calculation formula as shown in Figure 1. There are only 510 host addresses that are available for each /23 subnet.

As shown in Figure 2, the first host address for the first subnet is 172.16.0.1, and the last host address is 172.16.1.254.

# 8.1.3.5 Creating 1000 Subnets with a /8 Network

Some organizations, such as small service providers or large enterprises, may need even more subnets. Take, for example, a small ISP that requires 1000 subnets for its clients. Each client will need plenty of space in the host portion to create their own subnets.

The network address 10.0.0.0 has a default subnet mask of 255.0.0.0 or /8. This means there are 8 bits in the network portion and 24 host bits available to borrow toward subnetting. Therefore, the small ISP will subnet the 10.0.0.0/8 network.

As always, in order to create subnets we must borrow bits from the host portion of the IP address of the existing internetwork. Starting from the left to the right with the first available host bit, we will borrow a single bit at a time until we reach the number of bits necessary to create 1000 subnets. As shown in Figure 1, we need to borrow 10 bits to create 1024 subnets. Specifically, we need to borrow the 8 bits in the second octet and 2 additional bits from the third octet.

Figure 2 displays the network address and the resulting subnet mask which converts to 255.255.192.0 or a /18 prefix.

Figure 3 displays the resulting subnets of borrowing 10 bits creating subnets from 10.0.0.0 /18 to 10.255.255.128.0 /18.

Figure 4 displays that 14 host bits were not borrowed, therefore, 2^14 - 2 = 16382. This indicates that each of the 1000 subnets can support up to 16,382 hosts.

Figure 5 displays the specifics of the first subnet.

# 8.1.4 Subnetting to Meet Requirements

# 8.1.4.1 Subnetting Based on Host Requirements

There are two considerations when planning subnets:

* the number of host addresses required for each network
* the number of individual subnets needed

The table in the figure displays the specifics for subnetting a /24 network. Notice how there is an inverse relationship between the number of subnets and the number of hosts. The more bits borrowed to create subnets, the fewer host bits available. If more host addresses are needed, more host bits are required, resulting in fewer subnets.

The number of host addresses required in the largest subnet will determine how many bits must be left in the host portion. Recall that two of the addresses cannot be used, so the usable number of addresses can be calculated as 2^n-2.

# 8.1.4.2 Subnetting Based on Network Requirements

Sometimes a certain number of subnets is required, with less emphasis on the number of host addresses per subnet. This may be the case if an organization chooses to separate their network traffic based on internal structure or department setup, as shown in the figure. For example, an organization may choose to put all host devices used by employees in the Engineering department in one network, and all host devices used by management in a separate network. In this case, the number of subnets is most important in determining how many bits to borrow.

Recall the number of subnets created when bits are borrowed can be calculated using the formula 2^n (where n is the number of bits borrowed). The key is to balance the number of subnets needed and the number of hosts required for the largest subnet. The more bits borrowed to create additional subnets means fewer hosts available per subnet.

# 8.1.4.3 Network Requirement Example

Network administrators must devise the network addressing scheme to accommodate the maximum number of hosts for each network and the number of subnets. The addressing scheme should allow for growth in the both the number of host addresses per subnet and the total number of subnets.

In this example, corporate headquarters has allocated a private network address of 172.16.0.0/22 (10 host bits) to a branch location. As shown in Figure 1, this will provide 1,022 host addresses.

The topology for the branch locations, shown in Figure 2, consists of 5 LAN segments and 4 internetwork connections between routers. Therefore, 9 subnets are required. The largest subnet requires 40 hosts.

The 172.16.0.0/22 network address has 10 host bits as shown in Figure 3. Because the largest subnet requires 40 hosts, a minimum of 6 host bits are needed to provide addressing for 40 hosts. This is determined by using this formula: 2^6 – 2 = 62 hosts.

Using the formula for determining subnets, results in 16 subnets: 2^4 = 16. Because the example internetwork requires 9 subnets this will meet the requirement and allow for some additional growth.

Therefore, the first 4 host bits can be used to allocate subnets, as shown in Figure 4. When 4 bits are borrowed, the new prefix length is /26 with a subnet mask of 255.255.255.192.

As shown in Figure 5, the subnets can be assigned to the LAN segments and router-to-router connections.

This topic concludes with four activities to practice subnetting. The Chapter Appendix includes additional practice activities.

# 8.1.5 Benefits of Variable Length Subnet Masking

# 8.1.5.1 Traditional Subnetting Wastes Addresses

Using traditional subnetting, the same number of addresses is allocated for each subnet. If all the subnets have the same requirements for the number of hosts, these fixed size address blocks would be efficient. However, most often that is not the case.

For example, the topology shown in Figure 1 requires seven subnets, one for each of the four LANs, and one for each of the three WAN connections between routers. Using traditional subnetting with the given address of 192.168.20.0/24, 3 bits can be borrowed from the host portion in the last octet to meet the subnet requirement of seven subnets. As shown in Figure 2, borrowing 3 bits creates 8 subnets and leaves 5 host bits with 30 usable hosts per subnet. This scheme creates the needed subnets and meets the host requirement of the largest LAN.

Although this traditional subnetting meets the needs of the largest LAN and divides the address space into an adequate number of subnets, it results in significant waste of unused addresses.

For example, only two addresses are needed in each subnet for the three WAN links. Because each subnet has 30 usable addresses, there are 28 unused addresses in each of these subnets. As shown in Figure 3, this results in 84 unused addresses (28x3).

Further, this limits future growth by reducing the total number of subnets available. This inefficient use of addresses is characteristic of traditional subnetting. Applying a traditional subnetting scheme to this scenario is not very efficient and is wasteful.

Subnetting a subnet, or using Variable Length Subnet Mask (VLSM), was designed to avoid wasting addresses.

# 8.1.5.2 Variable Length Subnet Masks

In all of the previous examples of subnetting, notice that the same subnet mask was applied for all the subnets. This means that each subnet has the same number of available host addresses.

As illustrated in Figure 1, traditional subnetting creates subnets of equal size. Each subnet in a traditional scheme uses the same subnet mask. As shown in Figure 2, VLSM allows a network space to be divided into unequal parts. With VLSM, the subnet mask will vary depending on how many bits have been borrowed for a particular subnet, thus the “variable” part of the VLSM.

VLSM subnetting is similar to traditional subnetting in that bits are borrowed to create subnets. The formulas to calculate the number of hosts per subnet and the number of subnets created still apply.

The difference is that subnetting is not a single pass activity. With VLSM, the network is first subnetted, and then the subnets are subnetted again. This process can be repeated multiple times to create subnets of various sizes.

**Note**: When using VLSM, always begin by satisfying the host requirements of the largest subnet. Continue subnetting until the host requirements of the smallest subnet are satisfied.

# 8.1.5.3 Basic VLSM

To better understand the VLSM process, go back to the previous example, shown in Figure 1. The network 192.168.20.0/24 was subnetted into eight equal-sized subnets. Seven of the eight subnets were allocated. Four subnets were used for the LANs and three subnets for the WAN connections between the routers. Recall that the wasted address space was in the subnets used for the WAN connections, because those subnets required only two usable addresses: one for each router interface. To avoid this waste, VLSM can be used to create smaller subnets for the WAN connections.

To create smaller subnets for the WAN links, one of the subnets will be divided. In this example, the last subnet, 192.168.20.224/27, will be further subnetted.

Recall that when the number of needed host addresses is known, the formula 2^n-2 (where n equals the number of host bits remaining) can be used. To provide two usable addresses, 2 host bits must be left in the host portion.

Because there are 5 host bits in the subnetted 192.168.20.224/27 address space, 3 more bits can be borrowed, leaving 2 bits in the host portion, as shown in Figure 2. The calculations at this point are exactly the same as those used for traditional subnetting. The bits are borrowed, and the subnet ranges are determined.

This VLSM subnetting scheme reduces the number of addresses per subnet to a size appropriate for the WANs. Subnetting subnet 7 for WANs, allows subnets 4, 5, and 6 to be available for future networks, as well as 5 additional subnets available for WANs.

# 8.1.5.5 VLSM in Practice

Using the VLSM subnets, the LAN and WAN segments can be addressed without unnecessary waste.

As shown in Figure 1, the hosts in each of the LANs will be assigned a valid host address with the range for that subnet and /27 mask. Each of the four routers will have a LAN interface with a /27 subnet and a one or more serial interfaces with a /30 subnet.

Using a common addressing scheme, the first host IPv4 address for each subnet is assigned to the LAN interface of the router. The WAN interfaces of the routers are assigned the IP addresses and mask for the /30 subnets.

Figures 2 - 5 show the interface configuration for each of the routers.

Hosts on each subnet will have a host IPv4 address from the range of host addresses for that subnet and an appropriate mask. Hosts will use the address of the attached router LAN interface as the default gateway address.

* Default gateway for Building A hosts (192.168.20.0/27) will be 192.168.20.1.
* Default gateway for Building B hosts (192.168.20.32/27) will be 192.168.20.33.
* Default gateway for Building C hosts (192.168.20.64/27) will be 192.168.20.65.
* Default gateway for Building D hosts (192.168.20.96/27) will be 192.168.20.97.

# 8.1.5.6 VLSM Chart

An addressing chart can be used to identify which blocks of addresses are available for use and which ones are already assigned, as shown in Figure 1. This method helps to prevent assigning addresses that have already been allocated.

In order to use the address space more efficiently, /30 subnets are created for WAN links, as shown in the VLSM chart in Figure 2. To keep the unused blocks of addresses together in a block of contiguous address space, the last /27 subnet was further subnetted to create the /30 subnets. The first 3 subnets were assigned to WAN links.

Designing the addressing scheme in this way leaves 3 unused, contiguous /27 subnets and 5 unused contiguous /30 subnets.

# 8.2 Addressing Schemes

# 8.2.1 Structured Design

# 8.2.1.1 Network Address Planning

As shown in the figure, the allocation of network layer address space within the corporate network needs to be well designed. Address assignment should not be random.

Planning network subnets requires examination of both the needs of an organization’s network usage, and how the subnets will be structured. Performing a network requirement study is the starting point. This means looking at the entire network and determining the main sections of the network and how they will be segmented. The address plan includes determining the needs of each subnet in terms of size, how many hosts per subnet, how host addresses will be assigned, which hosts will require static IP addresses, and which hosts can use DHCP for obtaining their addressing information.

The size of the subnet involves planning the number of hosts that will require IP host addresses in each subnet of the subdivided private network. For example, in a campus network design, you might consider how many hosts are needed in the Administrative LAN, how many in the Faculty LAN, and how many in the Student LAN. In a home network, a consideration might be done by the number of hosts in the Main House LAN and the number of hosts in the Home Office LAN.

As discussed earlier, the private IP address range used on a LAN is the choice of the network administrator and needs careful consideration to be sure that enough host addresses will be available for the currently known hosts and for future expansion. Remember the private IP address ranges are:

* 10.0.0.0 - 10.255.255.255 with a subnet mask of 255.0.0.0 or /8
* 172.16.0.0 – 172.31.255.255 with a subnet mask of 255.240.0.0 or /12
* 192.168.0.0 – 192.168.255.255 with a subnet mask of 255.255.0.0 or /16

Knowing your IP address requirements will determine the range or ranges of host addresses you implement. Subnetting the selected private IP address space will provide the host addresses to cover your network needs.

Public addresses used to connect to the Internet are typically allocated from a service provider. So, while the same principles for subnetting would apply, this is not generally the responsibility of the organization’s network administrator.

# 8.2.1.2 Planning to Address the Network

Three primary considerations for planning address allocation are displayed in the figure.

Preventing the duplication of addresses refers to the fact that each host in an internetwork must have a unique address. Without the proper planning and documentation, an address could be assigned to more than one host, resulting in access issues for both hosts.

Providing and controlling access refers to the fact that some hosts, such as servers, provide resources to internal hosts as well as to external hosts. The Layer 3 address assigned to a server can be used to control access to that server. If, however, the address is randomly assigned and not well documented, controlling access is more difficult.

Monitoring security and performance of hosts means network traffic is examined for source IP addresses that are generating or receiving excessive packets. If there is proper planning and documentation of the network addressing, problematic network devices should easily be found.

# 8.2.1.3 Assigning Addresses to Devices

Within a network, there are different types of devices that require addresses, including:

* **End user clients** – Most networks allocate addresses dynamically using Dynamic Host Configuration Protocol (DHCP). This reduces the burden on network support staff and virtually eliminates entry errors. As well, addresses are only leased for a period of time. Changing the subnetting scheme means that the DHCP server needs to be reconfigured, and the clients must renew their IP addresses.
* **Servers and peripherals** – These should have a predictable static IP address. Use a consistent numbering system for these devices.
* **Servers that are accessible from the Internet** – In many networks, servers must be made available to the remote users. In most cases, these servers are assigned private addresses internally, and the router or firewall at the perimeter of the network must be configured to translate the internal address into a public address.
* **Intermediary devices** – These devices are assigned addresses for network management, monitoring, and security. Because we must know how to communicate with intermediary devices, they should have predictable, statically assigned addresses.
* **Gateway** - Routers and firewall devices have an IP address assigned to each interface which serves as the gateway for the hosts in that network. Typically, the router interface uses either the lowest or highest address in the network.

The table in the figure provides a sample of address allocation for a small network.

When developing an IP addressing scheme, it is generally recommended to have a set pattern of how addresses are allocated to each type of device. This benefits administrators when adding and removing devices, filtering traffic based on IP, as well as simplifying documentation.

# 8.4 Summary

# 8.4.1 Conclusion

# 8.4.1.3 Chapter 8: Subnetting IP Networks

The process of segmenting a network by dividing it into to multiple smaller network spaces is called subnetting.

Every network address has a valid range of host addresses. All devices attached to the same network will have an IPv4 host address for that network and a common subnet mask or network prefix. Traffic can be forwarded between hosts directly if they are on the same subnet. Traffic cannot be forwarded between subnets without the use of a router. To determine if traffic is local or remote, the router uses the subnet mask. The prefix and the subnet mask are different ways of representing the same thing - the network portion of an address.

IPv4 subnets are created by using one or more of the host bits as network bits. Two very important factors that will lead to the determination of the IP address block with the subnet mask are the number of subnets required, and the maximum number of hosts needed per subnet. There is an inverse relationship between the number of subnets and the number of hosts. The more bits that are borrowed to create subnets, the fewer host bits that are available; therefore, there are fewer hosts per subnet.

The formula 2^n (where n is the number of host bits remaining) is used to calculate how many addresses will be available on each subnet. However, the network address and broadcast address within a range are not useable. Therefore, to calculate the useable number of addresses, the calculation 2^n-2 is required.

Subnetting a subnet, or using Variable Length Subnet Mask (VLSM), was designed to avoid wasting addresses.

IPv6 subnetting requires a different approach than IPv4 subnetting. An IPv6 address space is not subnetted to conserve addresses; rather it is subnetted to support a hierarchical, logical design of the network. So, while IPv4 subnetting is about managing address scarcity, IPv6 subnetting is about building an addressing hierarchy based on the number of routers and the networks they support.

Careful planning is required to make best use of the available address space. Size, location, use, and access requirements are all considerations in the address planning process.

After it is implemented, an IP network needs to be tested to verify its connectivity and operational performance.