Lab

2

Single Subnet

What you will learn in this lab:

* How to capture and filter network traffic
* How to configure a network interface for IPv4 and IPv6 addresses
* How IPv4 and IPv6 addresses co-exist
* How to find the MAC addresses associated for an IPv4 or IPv6 address
* How to access statistical information on network interfaces

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# Study Material for Lab 2

1. **Linux command *ip*:** Review information on the Linux commands *ip.* Information is available at:

|  |  |
| --- | --- |
| * <https://baturin.org/docs/iproute2/> |  |
| * <https://www.cyberciti.biz/faq/linux-ip-command-examples-usage-syntax/> |  |
| * <https://access.redhat.com/sites/default/files/attachments/rh_ip_command_cheatsheet_1214_jcs_print.pdf> |  |

Use these resources to determine how to use the *ip* command for the following tasks:

1. Configure IPv4 and IPv6 addresses for a network interface
   1. Ip address add 10.0.1.11/24 dev eth0
   2. Ip address add 2001:db8:1::/48 dev eth0
2. List the configuration of all network interfaces
   1. Ip address show
   2. Ip link show
3. Display the neighbor cache
   1. Ip neighbour show
4. Delete all entries in the neighbor cache
   1. Ip neighbour flush all
5. **Wireshark**: There are numerous websites and videos that explain the operation of *Wireshark*. Find a few of these sources and learn about capture filters and display filters for *Wireshark.*

1. **EUI-64 address format:**Read up about the EUI-64 address format, which generates a 64-bit identifier from a 48-bit MAC address. You find an explanation at

|  |  |
| --- | --- |
| * https://community.cisco.com/t5/networking-documents/understanding-ipv6-eui-64-bit-address/ta-p/3116953 |  |

1. **Link-local IPv6 unicast address:** Read up about the types of IPv6 addresses and their format. Resources for information are:

|  |  |
| --- | --- |
| * <https://www.tutorialspoint.com/ipv6/ipv6_address_types.htm> |  |
| * https://en.wikipedia.org/wiki/IPv6\_address |  |
| * <https://www.networkingwithfish.com/understanding-ipv6-what-is-solicited-node-multicast-part-4-of-7/> |  |

Use these resources to learn about the following types of IPv6 addresses.

1. Link-local unicast address
2. Unique-local unicast address
3. Global scope unicast address
4. Solicited-node multicast address

# Prelab 2

1. Write the syntax for an *ip* command that sets the IPv4 address of the interface eth0 to *142.150.235.21* with broadcast address *142.150.235.63*.
   1. Ip address add 142.150.235.21/24 dev eth0
   2. Ip address add broadcast 142.150.235.63 dev eth0
2. Describe what the command `ip a’ does.
   1. Ip address show: this lists and shows all ip addresses associated on all interfaces
3. Write the syntax for an *ip* command that adds an entry to the neighbor cache with the following information: IP address *142.150.235.21*, MAC address *2:3:4:5:6:7,*  interface *eth0*.
   1. Ip neighbor add 142.150.235.21 lladdr *2:3:4:5:6:7 dev eth0*
4. Provide a command to display the entries of the neighbor cache.
   1. Ip neighbor show
5. Provide a command that delete all entries from the neighbor cache that were created by the protocol ARP.
   1. Ip neighbor flush all
6. Create an EUI-64 address from the MAC address *ea:db:6a:65:15:0b*.
   1. *E8:db:6a:ff:fe:65:15:0b*
7. Create a link-local IPv6 address for a network interface with MAC address *ea:db:6a:65:15:0b*.
   1. Fe80::*E8:db:6a:ff:fe:65:15:0b*
8. Create the solicited-node multicast address for the link-local address from Question 7.
   1. FF02::1:FF:65:15:0b

# Lab 2 - Single Subnet

In Lab 2 you become acquainted with IP configuration issues for a group of PCs, all connected to the same Ethernet switch, that form an IP subnetwork or subnet.

Create a single Ethernet segment consisting of four PCs (PC1 - PC4) by connecting the PCs to an Ethernet hub (Hub1) as shown in Figure 2.1. The IP addresses for the PCs are as shown in Table 2.1.



Figure2.1 Configuration for Lab 2.

Table 2.1. IP Addresses for Figure 2.1.

|  |  |
| --- | --- |
| PCs | IP Address of eth0 |
| PC1 | 10.0.1.11 / 24 |
| PC2 | 10.0.1.22 / 24 |
| PC3 | 10.0.1.33 / 24 |
| PC4 | 10.0.1.44 / 24 |

## Part 1. IPv4 Configuration

In this part you set up the network topology and configure IPv4 addresses for Lab 2.

### Exercise 1-a. Setup of topology

Create a network topology as shown in Figure 2.1, where four PCs (PC1 - PC4) are connected to an Ethernet switch. Refer to the instructions in Lab 1 for the steps involved in configuring a network topology.

### Exercise 1-b. Configuration of IP addresses

Configure the IP addresses of the eth0 interfaces of the PCs as shown in Table 2.1.

1. For each PC, open a console and check the IP configuration of interface *eth0*. For PC1, this is done by typing the command

PC1:~# ip addr show eth0

If no IPv4 addresses are configured, proceed to Step 2. If the IP addresses of the PCs are configured and are different from Table 2.1, flush the existing addresses with the command

PC1:~# sudo ip addr flush dev eth0

|  |  |
| --- | --- |
|  | **Flushing IP addresses from an interface** If you configure an IP address to an interface where an IP address is already configured (shown by command ip address show), the new address does not *replace* the old address. Rather, the new address is added asa second address to the interface. The command sudo ip addr flush removes all configured IP addresses. |

1. Configure the addresses on all PCs. On PC1, the command is

PC1:~# sudo ip addr add 10.0.1.11/24 dev eth0

1. If the IP addresses are configured correctly, all machines should be able to ping each other. Verify this by pinging all other PCs from *PC1*.

PC1:~# ping -c2 10.0.1.22

PC1:~# ping -c2 10.0.1.33

PC1:~# ping -c2 10.0.1.44

|  |  |
| --- | --- |
|  | **Adding a broadcast address to an interface** The command sudo ip addr add does not automatically configure the broadcast address of an interface (even though the CIDR prefix length implies it). To add a broadcast address, in addition to the IP address, you need to add `brd +’ , as shown here  sudo ip addr add 10.0.1.14/24 brd + dev eth0  Since broadcast addresses other than the local address 255.255.255.255 are rarely used, omitting the broadcast address from the IP configuration has generally no negative consequences. |

## Part 2. Address Resolution Protocol (ARP)

This part of this lab explores the operation of the Address Resolution Protocol (ARP) that resolves a MAC address for a given IPv4 address. The results of the address resolution are stored in a neighbor cache, also referred to as the ARP cache. The lab exercises use the Linux command ip neighbor for manipulating the contents of the neighbor cache, which, in the context of IPv4, is also called ARP cache. The relevant applications of the ip neighbor command are listed below.

|  |
| --- |
| **Manipulating the neighbor cache:**  ip neigh ip -s neigh  Display the content of the neighbor cache. The “-s” option displays additional details.  sudo ip neigh del *<ip-address>* dev *<interface>*  Deletes an entry for IPv4 address *<ip-address>* for interface *<interface>* from the neighbor cache.  Example:  sudo ip neigh del 10.0.1.12 dev eth0  sudo ip neigh add *<ip-address>* lladdr *<mac-address>* dev *<interface>*  Adds a permanent entry to the neighbor cache, which associates IPv4 address *<ip-address>* with MAC address *<mac-address>* on interface *<interface>*.  Example:  sudo ip neigh add 10.0.1.12 lladdr 82:b9:d4:40:64:01 dev eth0  sudo ip neigh flush dev *<interface>*  Delete all non-permanent entries for interface *<interface>* from the neighbor cache.  Example:  Sudo ip neigh flush dev eth0  sudo ip neigh flush all  Delete all non-permanent entries for all interfaces from the neighbor cache |

### Exercise 2-a. A simple experiment with ARP

The objective of this exercise is to observe when ARP messages are sent and how ARP updates the neighbor cache.

1. On PC1, check the content of the neighbor cache with

PC1:~# ip -s neigh

and then delete all entries with

PC1:~# sudo ip neigh flush all

1. Also delete the neighbor cache on PC2.
2. Start *Wireshark* for the traffic between PC1 (*eth0*) and the Ethernet switch.
3. Issue a ping command from PC1 to PC2 by

PC1:~# ping -c2 10.0.1.22

Observe the ARP packets and ICMP packets that are captured by *Wireshark*. Take a snapshot of the pane in *Wireshark* that shows the list of packets (see Lab 1, Part 9). Make sure that the snapshot fully shows all columns in the pane.

View the neighbor cache again with the command shown in Step 1.

* Explain the observed order of ARP and ICMP packets.
  1. ARP
     1. PC1(3e:3a:33:19:ca:71) broadcasts to all who has 10.0.1.22 tell 10.0.1.11?
     2. PC2(ce:09:2b:90:9a:26) replies ce:09:2b:90:9a:26(PC2) has 10.0.1.22 to destination PC1(3e:3a:33:19:ca:71)
     3. Then ping packets are requested and replied
     4. PC2(ce:09:2b:90:9a:26) asks PC1(3e:3a:33:19:ca:71) who has 10.0.1.11 tell 10.0.1.22
     5. PC1(3e:3a:33:19:ca:71) replies to PC2(ce:09:2b:90:9a:26) 10.0.1.11 is at 3e:3a:33:19:ca:71 (PC1)
  2. ICMP
     1. PC1(10.0.1.11) to PC2(10.0.1.22) request
     2. PC2(10.0.1.22) to PC1(10.0.1.11) reply
     3. PC1(10.0.1.11) to PC2(10.0.1.22) request
     4. PC2(10.0.1.22) to PC1(10.0.1.11) reply
* Take a close look at the destination MAC addresses in the MAC headers of ARP packets. How many broadcast packets do you observe?
  1. Only one broad cast packets
* Inspect the content of the Sender/Target MAC and IP addresses in the ARP packets. Compare the content of these fields in an ARP Request and an ARP Reply.
  1. 1st ARPs packets ARP in details panel reveals that every other fiend of source and target ip and mac is filled except target mac address which is 00:00:00\_00:00:00
  2. 2nd ARP is all filled.
  3. **INTERESTING: 3rd like first still have the Target mac address 00:00:00\_00:00:00 even though it’s destination is PC1 mac.**
  4. 4th ARP is all filled.

1. Display the neighbor cache again at PC1 with the command

PC1:~# ip -s neigh

How has the neighbor cache changed since you displayed it last in Step 2?

* 1. Both the PC1 and PC2 have mapped the value of the ip to mac in their neighbour cache table.

1. Repeat **from** Step 2, and observe the ARP and ICMP packets in the *Wireshark* display. The order of ARP and ICMP packets should now be different.

* Explain the different order of packets.

1. ICMP ping message from PC1(3e:3a:33:19:ca:71) to PC2(ce:09:2b:90:9a:26) with ip 10.0.1.11 in source and 10.0.1.22 in dest.
2. ARP broadcast from PC2(ce:09:2b:90:9a:26) on who has 10.0.1.11?
3. ARP PC1(3e:3a:33:19:ca:71) replies 10.0.1.11 is at 3e:3a:33:19:ca:71(PC1).
4. ICMP ping reply from PC2(10.0.1.2) to PC1(10.0.1.1) corresponding to first request.
5. Another request reply pair
6. ARP PC1(3e:3a:33:19:ca:71) to PC2(ce:09:2b:90:9a:26) who has 10.0.1.22
7. ARP PC2(ce:09:2b:90:9a:26) to PC1(3e:3a:33:19:ca:71) 10.0.1.22 is at ce:09:2b:90:9a:26(PC2)

* Take a close look at the destination MAC addresses in the MAC headers of ARP packets. How many broadcast packets do you observe? Explain!
  + Only one broad cast
  + It’s because PC2 has received a request for arp but it does’nt know mac of PC1 with 10.0.1.11 to send the reply to hence it broadcasts who has 10.0.1.11

Take a snapshot of the pane in *Wireshark* that shows the order of packets.

1. Gather evidence (as screen snapshots or saved data) to support **one** of the following behaviors of Linux:
2. When an ARP Reply is received, the neighbor cache entry is marked as “REACHABLE”. After 30 seconds of inactivity, the entry is marked as “STALE”.
   1. In snapshot
3. When an IP datagram is sent to destination, whose neighbor cache entry is “STALE”, the entry is marked as “DELAY”. After several seconds, an ARP Request is sent for this entry.
   1. In snapshot with previous snapshot No 8 in prev step snapshot.
4. Stop the traffic capture and save the details of the captured traffic.

Lab Questions/Report

1. Include the screen snapshots from Step 4 and Step 6.
2. Answer the questions from Step 4. Use the saved file (Step 8) if you need to look at details of a captured packet.
   1. Explain the observed order of ARP and ICMP packets.
   2. Which packets are sent as broadcast?
   3. Take the ARP Request from PC1 and the corresponding ARP Reply. Compare the content of the Sender/Target MAC and IP addresses in the ARP packets.
3. Answer the questions from Step 6.
   1. Explain the different order of packets in Step 6 (compared to Step 4).
   2. Which packets are sent as broadcast? Explain the observation.

### Exercise 2-b. Matching IP addresses and MAC addresses

Identify the MAC addresses of all the interfaces connected to the Ethernet switch and enter them in Table 2.2. You can obtain the MAC addresses from the ARP cache of a PC by issuing a ping command from that host to every other host on the network. Alternatively, you can obtain the MAC addresses from the output of the ip addr show eth0 command in the console window of each PC. Save this table.

Table 2.2. IP and MAC addresses.

|  |  |  |
| --- | --- | --- |
| PCs | IP Address of eth0 | MAC address of eth0 |
| PC1 | 10.0.1.11 / 24 | 3e:3a:33:19:ca:71 |
| PC2 | 10.0.1.22 / 24 | ce:09:2b:90:9a:26 |
| PC3 | 10.0.1.33 / 24 | 66:ba:ee:1c:c0:ea |
| PC4 | 10.0.1.44 / 24 | be:75:3e:53:aa:06 |



Lab Questions/Report

1. Include the created table in your report.

### Exercise 2-c. ARP requests for a non-existing address

Observe what happens when an ARP request is issued for an IP address that does not exist in the local subnet.

1. Start a traffic capture for the traffic from and to *PC1*.
2. Issue a ping command from *PC1* to *10.0.1.220*. (Note that this address does not exist in this network configuration.)

PC1:~# ping -c5 10.0.1.220

1. Take a snapshot of the pane in *Wireshark* that shows the order of packets.
2. On *PC1* display the ARP cache and observe the entry (entries) in the cache.

Lab Questions/Report

Do/answer the following:

1. Use the snapshot from Step 3 to explain how ARP handles non-existing addresses.
   * ARP PC1(3e:3a:33:19:ca:71) tries 6 time to broadcast and ask who has 10.0.1.220 for 5 pings
   * On failure the pcr marks its arp cache table entry as fail with probes always 6 FAILED

## Part 3. More on IPv4 address configuration

You already have encountered the Linux command for configuring an IPv4 address. The command *ip* can also be used to activate and deactivate network interfaces, as well as for querying the status of network interfaces. Below is a list of relevant commands.

|  |  |
| --- | --- |
|  | **iproute2 commands** For IP address configurations on Linux, the labs use *iproute2*, a collection of utilities for managing the network configuration in the Linux kernel, including routing tables, network interfaces, IP addresses, and more. The *iproute2* utilitiesreplaces older – possibly more familiar – commands such as *ifconfig*, *netstat*, and *arp*, which are destined to become obsolete. The *ip* command, which you have encountered earlier, is also part of *iproute2*. |

Here are examples of important *ip* commands for configuring network interfaces. These commands are needed in all future labs.

|  |
| --- |
| **Examples of** ip **commands for configuring network interfaces:**  **sudo ip addr add** *10.0.1.11/24* **dev** *eth0*  **sudo ip addr add** *10.0.1.11/24* **brd + dev** *eth0*  Add IP address *10.0.1.11* with CIDR prefix length 24 to network interface eth0. The (optional) “*brd +”* parameter also sets the broadcast address for this interface. Note that you can configure multiple IP addresses for a single interface.  **sudo ip addr del** *10.0.1.11/24* **dev** *eth0*  Remove the IP address *10.0.1.11/24* from the *eth0* interface.  sudo ip addr *flush* dev *eth0*  Remove (flush) all IP addresses from the *eth0* interface.  sudo ip link set dev *eth0* up  sudo ip link set dev *eth0* down  Activate/De-activate network interface *eth0*. On the PCs in the lab, all network interfaces are activated as part of the boot-up procedure. The activation of an interface is independent of the configuration of an IP address. In particular, you can configure an IP address for a de-activated interface.  ip addr  Show the IP configuration of all network interfaces. There are various other versions for this command (*ip address show, ip addr show, ip addr s, ip a*).  ip addr show *eth0*  Show the IP configuration of network interface *eth0*. |

I started the exercise 3-a on other day and macs addresses were changed.

|  |  |  |
| --- | --- | --- |
| PCs | IP Address of eth0 | MAC address of eth0 |
| PC1 | 10.0.1.11 / 24 | b6:74:02:fd:fc:fb |
| PC2 | 10.0.1.22 / 24 | fa:13:db:c2:de:8b |
| PC3 | 10.0.1.33 / 24 | 06:f4:ce:9c:2b:29 |
| PC4 | 10.0.1.44 / 24 | 2a:8d:a6:16:b8:f0 |

### Exercise 3-a. Duplicate IPv4 addresses

You will change the IPv4 addresses of PC3 and PC4 so that it is equal to that PC2. Then you observe the effects of having multiple hosts with the same IP address in a network.

1. Verify that PC1 and PC2 have IPv4 addresses as listed in Table 2.1.
2. On PC3 and PC4, change the IPv4 address of interface *eth0* of PC4 to *10.0.1.22/24*.  
   **Note:** To change the IPv4 address, you need to first delete the current address.
3. Start a traffic capture for the traffic from and to PC1.
4. On PC1, flush the content of the neighbor cache at PC1 with

PC1% sudo ip neigh flush all

and then issue a *ping* command to the duplicate IP address 10.0.1.12, by typing

PC1% ping -c10 10.0.1.22 

Take a snapshot of the top pane in *Wireshark* to show all packets that were captured in Step 4. Resize the pane if necessary.

* Observe the captured ARP packets and determine which of the PCs reply to the ARP *Request* of *PC1*, and in which sequence.
  + - * Order is 1. PC4 2. PC3 3. PC2
* Compare the MAC addresses in the Ethernet headers of the captured *ICMP Reply* messages with Table 2.2 to determine which PC sends *ICMP Echo Reply* messages to PC1. Record your finding.
  + - * ONLY PC4(2a:8d:a6:16:b8:f0) replied PC1(b6:74:02:fd:fc:fb) all 10 ping requests.

1. Run the command

PC1% ip neigh show

to determine which PC in the neighbor cache of PC1 is associated with 10.0.1.22. Reconcile the output with the captured traffic.

* + - * PC4 is in the neighbor cache of PC1

Take a snapshot of the output.

1. Repeat Steps 4 and 5 two more times.

* Do the outcomes change? Record your finding.
  + - * No the outcome didn’t change, every time only pc4 replies.

1. On the PC which sent the *ICMP Replies* in your most recent *ping*, delete the configured IPv4 address **of(typo)** PC2. Without flushing the neighbor cache at PC1, run another ping at *PC1* with

PC1% ping –c10 10.0.1.22

and run the command

PC1% ip neigh show

* Explain the ARP traffic observed in this scenario. (Also remark when an ARP packet is expected but not seen).
  + - * **ICMP:** PC1(b6:74:02:fd:fc:fb) requests PC4(2a:8d:a6:16:b8:f0) directly as it has the ip 10.0.1.22 mapped to PC4 mac **5 times UNSUCCESFULLY.**
      * **ARP**: Then PC1 sends ARP to PC4 who has 10.0.1.22 **3 times with no reply**
      * **ARP:** then PC1 broadcasts who has 10.0.1.22
      * **ARP:** PC3(06:f4:ce:9c:2b:29) replies PC3(06:f4:ce:9c:2b:29) has it.
      * **ARP:** PC2(fa:13:db:c2:de:8b) replies PC2(fa:13:db:c2:de:8b) has it.
      * **Meanwhile 3 more ping request fails.**
      * **ICMP:** PC1 sends 2 remaining ping request to PC3 and PC3 replies successfully.
      * **ARP:** PC3 asks PC1 who has 10.0.1.11.
      * **APR:** PC1 replies PC1 has 10.0.1.11.
      * **HERE 3 reply ARP messages from PC4 for the request to PC1 who has 10.0.1.22 are missing.**
* Take a snapshot of the top pane in *Wireshark* to show all packets that were captured. Resize the pane if necessary. It is also recommended that you save traffic captured by *Wireshark* *(File 🡪 Save as…),* in case you need details for the lab report.

1. Stop the traffic capture and reset the IP addresses of PC2, PC3, and PC4 to the original values given in Table 2.1.

Lab Questions/Report

1. Include the screenshots taken in Step 4 and Step 5, answer the questions in Step 4.
2. Report your findings from Step 6.
3. Include the screenshot from Step 7. Explain the ARP traffic observed in this scenario. (Also remark when an ARP packet is expected but not seen).

### 

|  |  |  |
| --- | --- | --- |
| PCs | IP Address of eth0 | MAC address of eth0 |
| PC1 | 10.0.1.11 / 24 | 66:82:d6:ef:af:c8 |
| PC2 | 10.0.1.22 / 24 | 96:3b:fe:f2:26:05 |
| PC3 | 10.0.1.33 / 24 | 56:4f:95:42:ba:8f |
| PC4 | 10.0.1.44 / 24 | de:50:7f:06:4b:a2 |

### Exercise 3-b. Multiple IP addresses on the same network interface

Here, you learn that it is possible to assign multiple IPv4 addresses to a single network interface.

1. Verify that the IP addresses of the PCs are as given in Table 2.1. Flush the neighbor cache at all PCs.
2. Add the IP address *10.0.3.11/24* to interface *eth0* of *PC1*, and add the IP address *10.0.3.33/24* to interface *eth0* of *PC3*.

To confirm that the second IPv4 address has been configured type

PC1% ip addr

1. On *PC1*, issue the following ping commands

PC1% ping -c2 10.0.1.33

PC1% ping -c2 10.0.3.33

and display the neighbor cache with

PC1% ip neigh show

1. On PC3, display the neighbor cache on *PC3*.

* Convince yourself that PC1 has cache entries for both IP addresses of *PC3*. Likewise, *PC3* has entries for both IP addresses of *PC1*.

1. Remove the IP address *10.0.3.33/24* from interface *eth0* of *PC3*. Display the neighbor cache at PC3 and observe the neighbor cache is unchanged.
2. On PC1, issue the ping command

PC1% ping -c2 10.0.3.33

* Try to explain why this ping fails, even though there is a neighbor entry for *10.0.3.33* in the neighbor cache of *PC1*.
* You may want to run *Wireshark* to determine where the ping fails.
  + From Wireshark we can see that the ping goes from PC1 to PC3 directly as the IP 10.0.3.33 is mapped in PC1s neighbor cache but PC3 fails to replay as the IP (10.0.3.33) is deleted on the PC3’s eth0 interface and I no longer valid.
  + Further ARP requests from PC1 to PC3 for who has 10.0.3.33 to 10.0.3.11(PC1) also fails **3 times.**

1. Take snapshots of the consoles of PC1 and PC3 which show the commands issued in Steps 3—5, and the output of the commands.

Lab Questions/Report

1. Include the screenshots taken in Step 7.
2. Provide your explanation why the ping in Step 6 fails, even though PC1 has a neighbor cache entry for 10.0.3.33, and PC3 has a cache entry for 10.0.3.11.
3. Can you think of advantages and/or disadvantages of using multiple IP addresses for a network interface?
   1. https://community.cisco.com/t5/other-network-architecture/disadvantage-of-using-secondary-ip-address/td-p/68891
   2. Disadvantage: if ip is deleted from interface then the traffic won’t be routed successfully
      1. More ram
   3. Advantages: <https://unix.stackexchange.com/questions/127723/what-are-the-benefits-of-using-several-ip-addresses-on-a-server>
      1. to compensate for a host that's down at that moment by adding its IP address to another one

### Exercise 3-c. Loopback addresses in IPv4 and IPv6

A packet that is sent to the loopback address is delivered locally, that is, to the system that sent the packet. In IPv4, the standard loopback address is 127.0.0.1. In fact, all addresses in the range 127.0.0.1—127.255.255.254 are loopback addresses. In IPv4, the loopback address is ::1/128.

The loopback address is also associated with the host name *localhost*. The binding of the name localhost to the addresses *127.0.0.1* and ::1 is done in the file */etc/hosts*.

The purpose of this exercise is to observe that traffic sent to the loopback address does not create network traffic.

1. Start a traffic capture for the traffic from and to PC1.
2. On PC1s, issue ping commands as follows

PC1% ping -c2 127.0.0.1

PC1% ping -c2 127.255.255.254

PC1% ping -c2 -4 localhost

PC1% ping -c2 -6 localhost

PC1% ping -c2 -6 ::1

Here, the options “-4” and “-6” force ping to use IPv4 and IPv6, respectively. Confirm that Wireshark did not capture packets for any of the commands.

1. Take a snapshot of the output of the commands in Step 2.



Lab Questions/Report

1. Provide the screen snapshot from Step 3.

## Part 4. Changing netmasks

In this part of the lab you test the effects of changing the netmask of a network configuration. In the table below, two hosts (PC2 and PC4) have been assigned different network prefixes

### Exercise 4-a. Changing netmasks

Table 2.4. IP addresses for Part 4.

|  |  |  |  |
| --- | --- | --- | --- |
| PCs | IP Addresses of eth0 | HostMin | HostMax |
| PC1 | 10.0.64.130/**20** | 10.0.64.1 | 10.0.79.254 |
| PC2 | 10.0.64.145/**24** | 10.0.64.1 | 10.0.64.254 |
| PC3 | 10.0.64.71/**26** | 10.0.64.65 | 10.0.64.126 |
| PC4 | 10.0.0.130/**16** | 10.0.0.1 | 10.0.255.254 |

1. Change the IPv4 addresses of the eth0 interfaces of the PCs to the values shown in Table 2.4.

**Note:** To change the IPv4 address, you need to first delete the current address(es). To see the current IP addresses, type the command `ip addr show eth0’.

1. Start a new *Wireshark* traffic capture for the traffic from and to *PC1*, and run the following *ping* commands
2. From *PC1* to *PC2*: PC1:~$ ping -c2 10.0.64.145
3. From *PC2* to *PC1*: PC2:~$ ping -c2 10.0.64.130
4. From *PC1* to *PC3*: PC1:~$ ping -c2 10.0.64.71
5. From *PC3* to *PC1*: PC3:~$ ping -c2 10.0.64.130
6. From *PC1* to *PC4*: PC1:~$ ping -c2 10.0.0.130
7. From *PC4* to *PC1*: PC4:~$ ping -c2 10.0.64.130

Determine whether the ping commands are successful or not. If the commands are not successful, observe the error messages on the console and the captured traffic determine the reason for the failed pings. Record your findings.

1. On all PCs, take snapshots showing the output of the *ping* commands of (a)—(f) in Step 2.
2. Take a snapshot for of the top pane of *Wireshark* for *PC1* traffic. The snapshot should show the list of packets from and to *PC1* in Step 2.

**Note:** For the lab report, you are asked to present the output and the packets separately for each *ping* command. For this, you can either crop the snapshot, or you can take several snapshots in Step 3 and Step 4.

Lab Questions/Report

1. For each ping command in Step 2, use screenshots (or parts of the screenshots) from Step 3 and Step 4 to show the output of the command. Also, briefly state why a ping command succeeds or fails.

* First the ranges of IP using <http://jodies.de/ipcalc?host=10.0.64.130&mask1=20&mask2=>. In table 2.4.
* PC1 to PC2 is success because the ip of PC1 and PC2 are in range for each other hence the arp can reply and request.
* For PC1 to PC3 the PC3 can’t reply to PC1 as the PC1’s ip is greater than the max host ip of PC3.
* And PC3 cant ping PC1 for the same reason, NOTE: here the ping request doesn’t even leave the PC3 and before it goes to Wire (doesn’t show in Wireshark of PC1 or PC3) it fails
* For PC1 to PC4, the IP of PC4 is lower that the min host of the PC1 so like the previous call, the ping is failed even before reaching the wire (as it doesn’t show up on Wireshark of PC1).
* For PC4 to PC1 the PC1s IP is in range of PC4 but the PC1 can’t reply to PC4 as PC4’s IP is smaller than the min host IP.

## Part 5. IPv6 Configuration

In this part, you work with IPv6 addresses. You will realize that steps of the configuration are overall similar to configuring IPv4 addresses.

### Exercise 5-a. Link-local IPv6 addresses

|  |  |
| --- | --- |
| PC | MAC addresses |
| PC1 | 02:13:94:34:45:23 |
| PC2 | 72:c7:53:f3:f4:a6 |
| PC3 | aa:38:81:c9:16:e1 |
| PC4 | de:0c:83:58:68:46 |

The first thing to note about IPv6 configuration is that each IPv6 capable network interface has an automatically configured IPv6 address, called link-local address, which is created from the MAC address of the interface. We will first try to get these addresses to work.

1. Display the link-local IPv6 address of the *eth0* interfaces of all PCs with the command `ip addr show eth0’, and record the addresses in a table as shown in Table 2.5. Save the IPv6 addresses.

Table 2.5. Link-local IPv6 Addresses

|  |  |
| --- | --- |
| PC | Link-local IPv6 Address (*eth0)* |
| PC1 | fe80::13:94ff:fe34:4523/64 |
| PC2 | fe80::70c7:53ff:fef3:f4a6/64 |
| PC3 | fe80::a838:81ff:fec9:16e1/64 |
| PC4 | fe80::dc0c:83ff:fe58:6846/64 |

1. Start a traffic capture for the traffic from and to *PC1*.
2. Ping *PC1* from *PC2* with the command

PC1$ ping6 -c2 *<link-local address of PC2>*

you will notice that it is not successful.

* Note the output of the command which shows the reason for the failure.

If you append a `%’ and the name of the network interface where you want to the packets to be transmitted (on *PC1*), as in,

PC1$ ping6 -c2 *<link-local address of PC2>*%eth0

the remote PC will reply.

|  |  |
| --- | --- |
|  | **ping6** The command for pinging an IPv6 address is *ping6*. An alternative is *ping -6.* |

1. Stop the traffic capture.
   * Did *Wireshark* capture any traffic other than *ICMPv6* packets? NO

Lab Questions/Report

1. Include the IPv6 link local addresses from Table 2.5. Explain how the addresses are related to the MAC addresses in Table 2.2.
   * Mac to Layer-link: http://www.sput.nl/internet/ipv6/ll-mac.html

|  |  |
| --- | --- |
| 1. **Mac address:** | XX:XX:XX:XX:XX:XX |
| **IPv6 Link local address:** | fe80::xyxx:xxff:fexx:xxxx |

Where y = X XOR 2. Furthermore 'ff:fe' is inserted and 'fe80::' prepended. 'y = X XOR 2' means inverting the 2nd bit from the right;

### Exercise 5-b. Configuring IPv6 addresses

The next step is to assign IPv6 addresses to the PCs. The addresses are drawn from the address block fd00::/8, which designates unique-local IPv6 addresses. These addresses play the same role as the 10.0.0.0./8 address block in IPv4.

An IPv6 address has three parts: (1) a global routing prefix ID, (2) a subnet ID, and (3) an interface ID (64 bits).

We pick the following values:

* Global routing prefix ID = fd01:2345:6789 (48 bits),
* Subnet ID = 0001 (16 bits),
* Interface ID = 1 (for PC1), 2 (for PC2), 3 (for PC3), 4 (for PC4).

This results in the IPv6 addresses for the PCs shown in Table 2.6. With this selection, the CIDR prefix length is 64.

Table 2.6. IPv6 Addresses for *eth0* network interfaces of the PCs.

|  |  |
| --- | --- |
| PCs | IPv6 Addresses of Ethernet Interface eth0 |
| PC1 | fd01:2345:6789:1::1/64 |
| PC2 | fd01:2345:6789:1::2/64 |
| PC3 | fd01:2345:6789:1::3/64 |
| PC4 | fd01:2345:6789:1::4/64 |

The configuration of IPv6 addresses is done with the same command used for IPv4.

$ **sudo** ip addr add *<ip6-address>*/*<prefix>* dev *<interface>*

That is, to configure the IPv6 address of PC1, type

PC1$ **sudo** ip addr add fd01:2345:6789:1::1/64 dev eth0

1. Start Wireshark to capture the traffic from and to the *eth0* interface of *PC1*.
2. Configure the IPv6 addresses of all PCs as shown in Table 2.6. (There is no need to delete the IPv4 addresses.)

* Take a snapshot of the packets that are captured by *Wireshark*. Only show the top pane (packet list). Make sure you fully capture the source and destination addresses, as well as the *Info* field.

1. Observe the captured packets when you set an IPv6 address. You will see three types of packets:

* **ICMPv6 Multicast Listener Report:** This is part of the *Multicast Listener Discovery Version 2* (MLDv2). When sending a listener report, a host indicates that it is interested in receiving messages sent to a multicast address.
* **ICMPv6 Neighbor Solicitation:** This is part of the *Neighbor Discovery Protocol (NDP),* which resolves IPv6 addresses to *MAC* addresses, similar to *ARP* in IPv4. You learn about *NDP* in Part 6 of this lab.
* **ICMPv6 Router Solicitation:** With this message, a host indicates that it is looking for an IP router. This is covered in Lab 3.

Without getting into the details of the observed packets, explore the source and destination IPv6 addresses of the observed packets:

* The source addresses of the packets for router solicitation and multicast listener report have the link-local address that you recorded earlier in Table 2.5.
* The source address of the neighbor solicitation packets is set to all zeros.
* The destination addresses of all packets are multicast addresses. (In IPv6 addresses that belong to the prefix ff00::/8 are multicast addresses. Addresses that belong to ff02::/16 are link local multicast addresses, that is, they are never forwarded by a router.):
  + ff02:2: This address reaches all IPv6 routers.
  + ff02::16: This address reaches all IPv6 routers that interpret MLDv2 messages.
  + ff02::1:ff00:1, ff02::1:ff00:2, ff02::1:ff00:3, ff02::1:ff00:4: These are *solicited node multicast addresses*. They are constructed by replacing the last three bytes of the address ff02::1:ff00:0 with the last three bytes of an IPv6 address from Table 2.6. When an IPv6 address is added to an interface of a host, the host will listen to multicast IP addresses sent to the corresponding solicited node address.

1. Use the ping6 command to make sure that each PC can exchange messages with every other PC. The command to send a ping from PC1 to PC2 is

PC1$ ping6 -c2 fd01:2345:6789:1::2

1. Stop the traffic capture.



Lab Questions/Report

1. Include the snapshot form Step 2. Describe the source and destination addresses in the IPv6 headers of the saved packets.

* :: is the all source which is set as the source for neighbor solicitation for each pc.
* Rest is already described above In step 3 bullet 4.

## Part 6. Neighbor Discovery Protocol (NDP)

In IPv6, the task of resolving the MAC address for a given IP address is performed by the Neighbor Discovery protocol (NDP). The results of the address resolution are stored in the neighbor cache, the same cache that stores results of the ARP protocol. The commands for displaying and manipulating the neighbor cache were discussed in Part 3.

### Exercise 6-a. Address Resolution with NDP

1. Verify that the topology of the network is as shown in Figure 2.1 and that the IP configuration of the PCs is as given in Tables 2.1 and 2.6. Use the command `ip addr show eth0’ to view the current address configuration on a PC.
2. On *PC1*, delete all entries in the neighbor cache with

PC1$ sudo ip neigh flush all

Do the same on *PC2*.

1. Start a traffic capture to observe the traffic between *PC1* and *PC2*.
2. Look up the link-local IPv6 address of the *eth0* interface at *PC2*. Then, issue a *ping* from *PC1* to the link-local address of *PC2* with the command

PC1$ ping6 –c2 <link-local address of PC2>%eth0

* Display the neighbor caches at *PC1* and *PC2* and take snapshots.
* Take a snapshot of the top pane in *Wireshark* to show all packets that were captured after issuing the *ping*. Resize the pane if necessary.
* Inspect the source and destination IP addresses in the Neighbor Solicitation/Advertisement messages. Which messages are sent as unicast and which messages are sent as multicast? For multicast destination addresses, identify the type of address.
  + Unicast: Neighbor Advertisement Multicast: Neighbor Solicitation
  + ff02::1 + last 32 bits from destination’s last 24 bits. Here PC2’s last 24 bits.
* Inspect the fields of the ICMPv6 Neighbor Solicitation/Advertisement messages. Compare them to the fields of ARP Request/Reply messages.
* Inspect the relative order of Neighbor Solicitation/Advertisement messages and the Echo Request/Reply messages. Compare this order to the relative order of ARP messages and Echo Request/Reply messages in Part 3. Is the order identical, similar, or different? Identical, first ARP then pings then ARP for reverse.

1. Delete all entries of the neighbor cache at both PC1 and PC2. Then, issue a ping from PC1 to the configured IPv6 address on PC2 with

PC1$ ping6 -c2 fd01:2345:6789:1::2

* Display the neighbor caches at PC1 and PC2 and take snapshots.
* Take a snapshot of the top pane in *Wireshark* to show all packets that were captured. Resize the pane if necessary.
* Compare the captured packet list to that of Step 4. NOW ARPS ARE AFTER PINGS.

1. Stop the traffic capture and save the captured data.

Lab Questions/Report

1. Provide the snapshots taken in Step 4.
2. Characterize the source and destination IP addresses used in the Neighbor Solicitation and Neighbor Advertisement messages.
3. Compare the snapshot of the packet list with the snapshot of the ARP exchange in Step 4 of Exercise 2-a. Explain differences and commonalities between NDP exchange and ARP exchange.
4. Provide the snapshots taken in Step 5.
5. Compare the captured packet list from Step 5 to that of Step 4. Note the additional NDP messages that are exchanged.
6. Provide the message fields of

* one pair of corresponding ARP Request and ARP Reply packets, and
* one pair of corresponding Neighbor Solicitation and Neighbor Advertisement packets.

Use these packets to point out non-trivial differences between the formats of ARP and NDP packets (You should be able to find five such differences).

* **TODO: its solicitation and advertisement rather then where or who has I have etc.**
* **Study NDP and differ with ARP later.**

### Exercise 6-b. Duplicate Address Detection in IPv6

In this exercise, you find an explanation why *PC1* was sending out a Neighbor Solicitation when you configured it with an IPv6 address. This message is used to discover whether an IP address is already used by another network interface. IPv6 always sends a Neighbor Solicitation for its own IP address when an IP address is manually configured. If there is a reply (Neighbor Advertisement) to the solicitation, the IP address already exists and will not be configured on the current node. This process is referred to as *Duplicate Address Detection (DAD).*

1. Delete all entries in the neighbor caches of *PC1* and *PC2*.
2. Open a console window on *PC1*. Display the IP configuration at the *eth0* interface of *PC1* with the command

PC1$ ip addr show eth0

Direct your attention to the displayed line for the manually configured IPv6 address.

Take a snapshot of the output.

1. Start a traffic capture to observe the traffic between *PC1* and *PC2*.
2. At *PC1*, remove the existing IP address and then configure the IP address of *PC2*, by typing

PC1$ sudo ip addr del fd01:2345:6789:1::1/64 dev eth0

PC1$ sudo ip addr add fd01:2345:6789:1::2/64 dev eth0

Inspect the NDP messages that are captured by Wireshark. The first message – sent by *PC1* –is a *Neighbor Solicitation* for the newly configured IPv6 address sent by *PC1*. Since *PC2* already has this IP address, it replies with a *Neighbor Advertisement*. This advertisement is interpreted by *PC1* to indicate that the IP address is already allocated.

1. Again, display the IP configuration at the eth0 interface of *PC1* with the command

PC1$ ip addr show eth0

Direct your attention to the displayed line for the newly configured IPv6 address. Note the output “*dadfailed tentative*” at the end of the line. This indicates that the configuration of the IP address has failed.

Take another snapshot of the output of the command.

1. Perform a set of ping commands. For each execution, observe the traffic capture on *Wireshark* and the output on the console where the command is issued.

* On PC2:

PC2$ ping6 -c2 fd01:2345:6789:1::2

* Success: It’s like loopback no traffic is emitted
* On PC3:

PC3$ ping6 -c2 fd01:2345:6789:1::2

* Success: Data on Wireshark of PC2 nothing on PC1
* On PC1:

PC1$ ping6 -c2 fd01:2345:6789:1::2

* Failure: only neighbor solicitation and advertisement on both PC1 and PC2 Wireshark.

Record your observation. Interpret the outcomes with respect to avoiding duplicate IPv4 addresses on a subnet.

1. Stop the traffic capture and save the captured data.



Lab Questions/Report

Do/answer the following:

1. Provide the screen snapshots from Steps 2 and 5.
2. Describe your observations of the outcomes of the *pings* in Step 6 and explain the outcomes.
   * Ever thing except the last ping fails because it’s address is itself mapped to ::2 and with data failed tentative.