Lab 7: Network virtualization with Virtualbox

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March 4, 2020

1 NAT mode

1. The IP configuration of the host machine can be determined using ifconfig.

```
wlo1: flags=4163<UP,BROADCAST,RUNNING,MULTICAST> mtu 1500
inet 10.4.177.60 netmask 255.255.240.0 broadcast 10.4.191.255
inet6 fe80::bbc8:8d7:5b2c:4d3e prefixlen 64 scopeid 0x20<link>
ether 88:78:73:c8:37:46 txqueuelen 1000 (Ethernet)
RX packets 156105 bytes 206331311 (206.3 MB)
RX errors 0 dropped 0 overruns 0 frame 0
TX packets 21484 bytes 2818538 (2.8 MB)
TX errors 0 dropped 0 overruns 0 carrier 0 collisions 0
```

2. We use the same command in the virtual machine.

```
enpOs3: flags=4163<UP,BROADCAST,RUNNING,MULTICAST> mtu 1500
inet 10.0.2.15 netmask 255.255.255.0 broadcast 10.0.2.255
inet6 fe80::a00:27ff:fee6:1a0c prefixlen 64 scopeid 0x20<link>
ether 08:00:27:e6:1a:0c txqueuelen 1000 (Ethernet)
RX packets 29842 bytes 41243546 (41.2 MB)
RX errors 0 dropped 0 overruns 0 frame 0
TX packets 2891 bytes 196833 (196.8 KB)
TX errors 0 dropped 0 overruns 0 carrier 0 collisions 0
```

- **3.** It seems like the host machine and the virtual machine are not on the same network. This is because the VM is connected through NAT.
- 4. To get the DHCP server address, we use the following command: sudo grep -R "DHCPOFFER" /var/log/*

DHCPOFFER of 10.4.177.60 from 10.4.176.1

This corresponds to the DHCP server address on the host machine. Now let's see which IP the DHCP server has on the VM.

DHCPOFFER of 10.0.2.15 from 10.0.2.2

- **5.** The IP address of the NAT device is 10.0.2.15.
- **6.** Since the VM is a server, it does not have a virtual interface. Therefore, we will be using tcpdump to capture traffic. More specifically, to filter the DHCP protocol, we use the following:

tcpdump -i eth0 -pvn port 67 and port 68

Now we have to renew the DHCP lease. To do this, use:

dhclient enp0s3

Which will display the following packets.

We can observe that the VM broadcasts a DHCP Request. The DHCP server then sends a DHCP Reply with a lease.

7. There is no direct traffic between the DHCP server and the VM. In fact, the host machine is the DHCP server for the VM. This is why we are not capturing any traffic going to the VM.

No.		Time	Source	Destination	Protocol	Length Info	
_	458	78.030191051	10.4.176.1	255.255.255.255	DHCP	344 DHCP	NAK
	459	78.031309468	10.4.176.1	255.255.255.255	DHCP	344 DHCP	NAK
	460	78.032426040	10.4.176.1	255.255.255.255	DHCP	344 DHCP	NAK
	461	78.033343622	10.4.176.1	255.255.255.255	DHCP	344 DHCP	NAK
	908	114.075341289	10.4.176.1	255.255.255.255	DHCP	354 DHCP	ACK
	974	123.599013337	10.4.176.1	255.255.255.255	DHCP	344 DHCP	NAK
	975	123.600199805	10.4.176.1	255.255.255.255	DHCP	344 DHCP	NAK

8. Once again, since the VM does not have a graphical interface, we will use the ping command to observe the traffic. Suppose we ping google.com from the VM. Here is the traffic captured by Wireshark on the host machine.

No.		Time	Source	Destination	Protocol	Length	Info	
	360	63.510722037	10.4.177.60	216.58.213.142	ICMP	100	Echo (pir	ng) request
-	361	63.515551513	216.58.213.142	10.4.177.60	ICMP	100	Echo (pir	ng) reply
	377	64.513571785	10.4.177.60	216.58.213.142	ICMP	100	Echo (pir	ng) request
	378	64.529033294	216.58.213.142	10.4.177.60	ICMP	100	Echo (pir	ng) reply
	380	65.515694253	10.4.177.60	216.58.213.142	ICMP	100	Echo (pir	ng) request
	381	65.524776363	216.58.213.142	10.4.177.60	ICMP	100	Echo (pir	ng) reply

Now let's observe the ping from the host.

No.		Time	Source	Destination	Protocol	Length	Info		
_+	20	1.047212453	10.4.177.60	216.58.213.142	ICMP	100	Echo ((ping)	request
-	21	1.052139477	216.58.213.142	10.4.177.60	ICMP	100	Echo ((ping)	reply
	31	2.048790227	10.4.177.60	216.58.213.142	ICMP	100	Echo ((ping)	request
	32	2.065277396	216.58.213.142	10.4.177.60	ICMP	100	Echo ((ping)	reply
	36	3.050057301	10.4.177.60	216.58.213.142	ICMP	100	Echo ((ping)	request
L	37	3.054989417	216.58.213.142	10.4.177.60	ICMP	100	Echo ((ping)	reply

The packets are simingly the same except that the header is slightly different.

2 Host-only mode

- **9.** The IP address of the host has not changed. See question 1.
- 10. Now let's take a look at the IP configuration of the VM.

```
enpOs3: flags=4163<UP,BROADCAST,RUNNING,MULTICAST> mtu 1500
inet 192.168.56.3 netmask 255.255.255.0 broadcast 192.168.56.255
inet6 fe80::a00:27ff:fee6:1a0c prefixlen 64 scopeid 0x20<link>
ether 08:00:27:e6:1a:0c txqueuelen 1000 (Ethernet)
RX packets 3 bytes 1315 (1.3 KB)
RX errors 0 dropped 0 overruns 0 frame 0
TX packets 10 bytes 1336 (1.3 KB)
TX errors 0 dropped 0 overruns 0 carrier 0 collisions 0
```

The IP address of the network is 192.168.56.1/24. It is a private network linked to a virtual interface created by VirtualBox.

11. To find out the IP address of the DHCP server, we use the same command as before. This time, the DHCP server is 192.168.56.2. Note that the IP address of the interface on the host machine is 192.168.56.1.

No.	Time	Source	Destination	Protocol	Length Info
	1 0.0000000000	0.0.0.0	255.255.255.255	DHCP	342 DHCP Request
	2 0.000004816	0.0.0.0	255.255.255.255	DHCP	342 DHCP Request
	3 0.013208092	192.168.56.2	255.255.255.255	DHCP	590 DHCP ACK
	4 0.013213952	192.168.56.2	255.255.255.255	DHCP	590 DHCP ACK

3 Bridged mode

13. For this section, we have changed location. Therefore, the IP address is not the same as previously.

```
wlo1: flags=4163<UP,BROADCAST,RUNNING,MULTICAST> mtu 1500
inet 10.5.209.106 netmask 255.255.224.0 broadcast 10.5.223.255
inet6 fe80::bbc8:8d7:5b2c:4d3e prefixlen 64 scopeid 0x20<link>
ether 88:78:73:c8:37:46 txqueuelen 1000 (Ethernet)
RX packets 147131 bytes 183515023 (183.5 MB)
RX errors 0 dropped 0 overruns 0 frame 0
TX packets 25644 bytes 3502096 (3.5 MB)
TX errors 0 dropped 0 overruns 0 carrier 0 collisions 0
```

14. Now that we are in bridged mode, the VM is directly connected to the same network as the host.

```
enpOs3: flags=4163<UP,BROADCAST,RUNNING,MULTICAST> mtu 1500
inet 10.5.211.222 netmask 255.255.224.0 broadcast 10.5.223.255
inet6 fe80::a00:27ff:fee6:1a0c prefixlen 64 scopeid 0x20<link>
ether 08:00:27:e6:1a:0c txqueuelen 1000 (Ethernet)
RX packets 112 bytes 26175 (26.1 KB)
RX errors 0 dropped 4 overruns 0 frame 0
TX packets 40 bytes 9773 (9.7 KB)
TX errors 0 dropped 0 overruns 0 carrier 0 collisions 0
```

- 15. Bridged mode replicates another node on the physical network and the VM will receive it's own IP address if DHCP is enabled in the network. It can be accessed by all computers in your host network.
- **16.** To find the DHCP, use:

sudo grep -R "DHCPOFFER" /var/log/syslog

```
aah@aah–server:~$ sudo grep –R "DHCPOFFER" /var/log/syslog
Mar 3 08:23:18 aah–server dhclient[2486]: DHCPOFFER of 10.0.2.15 from 10.0.2.2
Mar 3 09:37:50 aah–server dhclient[1712]: DHCPOFFER of 10.0.2.15 from 10.0.2.2
Mar 4 08:21:15 aah–server dhclient[1909]: DHCPOFFER of 192.168.56.4 from 192.168.56.2
Mar 4 08:47:44 aah–server dhclient[1635]: DHCPOFFER of 10.5.211.235 from 10.5.192.1
```

The last line corresponds to the DHCP offer from the server. The IP address of the server is 10.5.192.1.

17. To request a new lease from the DHCP server, we use:

sudo dhclient <interface>

If we apply it to the VM, here is the traffic captured by wireshark:

No.	Time	Source	Destination	Protocol	Length Info
_	63 10.679151239	0.0.0.0	255.255.255.255	DHCP	344 DHCP Discover
	64 10.679185454	0.0.0.0	255.255.255.255	DHCP	344 DHCP Discover
	74 13.643006371	0.0.0.0	255.255.255.255	DHCP	344 DHCP Discover
	75 13.643020817	0.0.0.0	255.255.255.255	DHCP	344 DHCP Discover
-	76 13.745258750	10.5.192.1	255.255.255.255	DHCP	355 DHCP Offer
	78 13.746227601	0.0.0.0	255.255.255.255	DHCP	344 DHCP Request
L	79 13.746262773	0.0.0.0	255.255.255.255	DHCP	344 DHCP Request
	88 13.846968193	10.5.192.1	255.255.255.255	DHCP	355 DHCP ACK

In this case, we requested a new lease and the DHCP responded with the same IP address. Suppose we would leave and come back the next day, the DHCP would send us another IP address because the one we currently have might already have been taken by another device on the network.

18. Typically, when a router goes to establish an IP address for a client computer it is given the initial IP address of 255.255.255.255 or "static." With DHCP, that initial IP address is assigned to a computer that is now configured to use that IP address as its primary address.

Using a DHCP server allows you to specify how to address your network in the future. If the DHCP server isn't configured to allocate any addresses to your network, the computer will ask the DHCP server for a new address periodically. In the future, whenever your network changes and you switch over to using DHCP, it will automatically get assigned a new IP address.

19. The same applies for the virtual machine. In bridge mode, both the host machine and the VM are individual devices since virtualbox simulates a network interface for the VM.

No.	Time	Source	Destination	Protocol	Length Info	
_	63 10.679151239	0.0.0.0	255.255.255.255	DHCP	344 DHCP	Discover
	64 10.679185454	0.0.0.0	255.255.255.255	DHCP	344 DHCP	Discover
	74 13.643006371	0.0.0.0	255.255.255.255	DHCP	344 DHCP	Discover
	75 13.643020817	0.0.0.0	255.255.255.255	DHCP	344 DHCP	Discover
-	76 13.745258750	10.5.192.1	255.255.255.255	DHCP	355 DHCP	Offer
	78 13.746227601	0.0.0.0	255.255.255.255	DHCP	344 DHCP	Request
L	79 13.746262773	0.0.0.0	255.255.255.255	DHCP	344 DHCP	Request
	88 13.846968193	10.5.192.1	255.255.255.255	DHCP	355 DHCP	ACK

20. A DHCP lease is a temporary assignment of an IP address to a device on the network. When using DHCP to manage a pool of IP addresses, each client served on the network is only "renting" its IP address. Thus, IP addresses managed by a DHCP server are only assigned for a limited period of time. When there is no more use for an IP address, it is released from the DHCP lease and may be assigned by another DHCP server without causing any further problems.