Lab 7: Network virtualization with Virtualbox

Alexander Hoffmann

March 3, 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.

```
aah@aah-server:~$ sudo tcpdump -i enp0s3 -pvn port 67 and port 68
tcpdump: listening on enp0s3, link-type ENIOMB (Ethernet), capture size 262144 bytes
09:38:46.434290 IF (tos 0x10, ttl 128, id 0, offset 0, flags [none], proto UDF (17), length 328)
0.0.0.0.68 > 255.255.255.255.67: BDOTP/DHCP, Request from 08:00:27:e6:1a:0c, length 300, xid 0xa
ca3c147, Flags [none]

Client-Ethernet-Address 08:00:27:e6:1a:0c
Vendor-rfc1048 Extensions
Magic Cookie 0x63825363

DHCP-Message Option 53, length 1: Request
Requested-IP Option 50, length 4: 10.0.2.15
Hostname Option 12, length 10: "aah-server"
Parameter-Request Option 55, length 13:
Subnet-Mask, BR, Time-Zone, Default-Gateway
Domain-Name, Domain-Name-Server, Option 119, Hostname
Netbios-Name-Server, Netbios-Scope, MTU, Classless-Static-Route
NTP

09:38:46.434788 IF (tos 0x10, ttl 64, id 19, offset 0, flags [none], proto UDP (17), length 576)
10.0.2.2.67 > 10.0.2.15.68: BOOTP/DHCP, Reply, length 548, xid 0xaca3c147, Flags [none]
Client-IP 10.0.2.15
Server-IP 10.0.2.4
Client-Ethernet-Address 08:00:27:e6:1a:0c
file "Ubuntu-server.pxe"
Vendor-rfc1048 Extensions
Magic Cookie 0x63825363
DHCP-Message Option 53, length 1: ACK
Subnet-Mask Option 1, length 4: 255.255.255.0
Default-Gateway Option 3, length 4: 10.0.2.2
Domain-Name-Server Option 6, length 4: 10.0.2.3
Domain-Name Option 15, length 4: "cosmos.local"
Lease-Time Option 54, length 4: 86400
Server-ID 0ption 54, length 4: 10.0.2.2
```

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	Destinatio	n	Protocol	Length Info			
_•	360 63.510722037	10.4.177.60	216.58.2	L3.142	ICMP	100 Echo (ping) request		
-	361 63.515551513	216.58.213.142	10.4.177	. 60	ICMP	100 Echo (ping) reply		
	377 64.513571785	10.4.177.60	216.58.23	l3.142	ICMP	100 Echo (ping) request		
	378 64.529033294	216.58.213.142	10.4.177	. 60	ICMP	100 Echo (ping) reply		
	380 65.515694253	10.4.177.60	216.58.23	13.142	ICMP	100 Echo (ping) request		
	381 65.524776363	216.58.213.142	10.4.177	. 60	ICMP	100 Echo (ping) reply		
			No.	Time	S	ource	Destinati	on	Prof
				20 1.04721	2453 1	LO.4.177.60	216.58.2	213.142	ICM
			-	21 1.05213	9477 2	216.58.213.142	10.4.17	7.60	ICM
				31 2.04879	9227 1	LO.4.177.60	216.58.2	213.142	ICM
				32 2.06527	7396 2	216.58.213.142	10.4.17	7.60	ICM
				36 3.05005	7301 1	LO.4.177.60	216.58.2	213.142	ICM
Nov	v let's observe tl	he ping from the he	ost.	37 3.054989	9417 2	216.58.213.142	10.4.17	7.60	ICM