# **Network Security Basics**

#### Outline

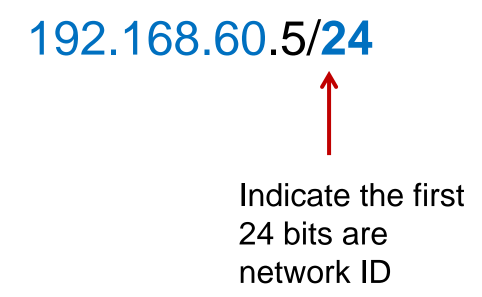
- IP Address and Network Interface
- TCP/IP Protocols
- Packet Sniffing
- Packet Spoofing
- Programming using Scapy
- Lab environment and containers

## **IP ADDRESS**

## IP Address: the Original Scheme

```
|<-- Host ID -->|
Class A
 0. \quad 0. \quad 0 = 00000000.0000000.00000000.00000000
127.255.255.255 = 01111111.11111111.111111111.11111111
Class B
                       |<-- Host ID -->|
128. \quad 0. \quad 0. \quad 0 = 10000000.00000000.00000000.00000000
Class C
                             |HostID|
192. 0. 0. 0 = 11000000.00000000.00000000.00000000
Class D |<-- Address Range -->|
224. 0. 0. 0 = 11100000.00000000.00000000.00000000
239.255.255.255 = 11101111.11111111.11111111.11111111
Class E |<-- Address Range -->|
```

## CIDR Scheme (Classless Inter-Domain Routing)



Question: What is the address range of the network 192.168.192.0/19?

## Special IP Addresses

#### Private IP Addresses

- 10.0.0.0/8
- 172.16.0.0/12
- 192.168.0.0/16

#### Loopback Address

- 127.0.0.0/8
- Commonly used: 127.0.0.1

#### List IP Address on Network Interface

### Manually Assign IP Address

```
$ sudo ip addr add 192.168.60.6/24 dev enp0s3
$ ip addr
1: lo: <LOOPBACK, UP, LOWER UP> mtu 65536 qdisc noqueue state UNKNOWN
group default glen 1
    link/loopback 00:00:00:00:00:00 brd 00:00:00:00:00
    inet 127.0.0.1/8 scope host lo
       valid lft forever preferred lft forever
    inet6 ::1/128 scope host
       valid lft forever preferred lft forever
2: enp0s3: <BROADCAST,MULTICAST,UP,LOWER UP> mtu 1500 qdisc pfifo_f
ast state UP group default glen 1000
    link/ether 08:00:27:84:5e:b9 brd ff:ff:ff:ff:ff:ff
    inet 192.168.60.6/24 scope global enp0s3
       valid lft forever preferred lft forever
    inet6 fe80::3fc4:1dac:bbbb:948/64 scope link
       valid lft forever preferred lft forever
```

## Automatically Assign IP Address

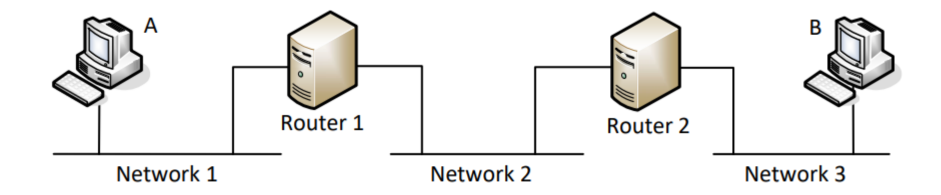
• DHCP: Dynamic Host Configuration Protocol

#### Get IP Addresses for Host Names: DNS

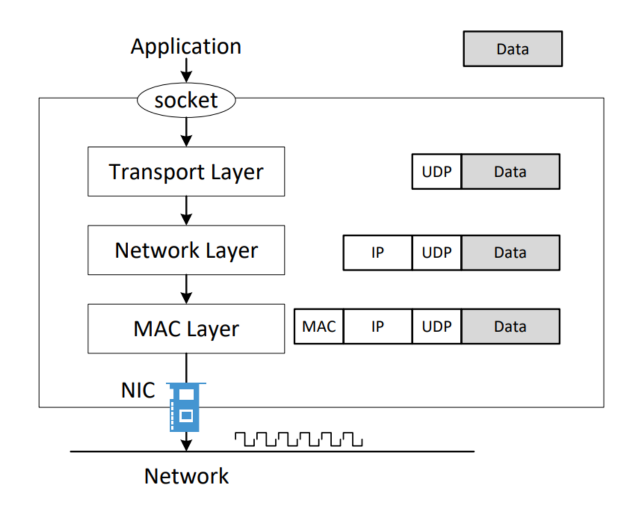
```
seed@VM:~$ dig www.example.com
; <<>> DiG 9.16.1-Ubuntu <<>> www.example.com
;; global options: +cmd
;; Got answer:
;; ->>HEADER<<- opcode: QUERY, status: NOERROR, id: 18093
;; flags: qr rd ra; QUERY: 1, ANSWER: 1, AUTHORITY: 0, ADDITIONAL: 1
;; OPT PSEUDOSECTION:
; EDNS: version: 0, flags:; udp: 65494
;; QUESTION SECTION:
;www.example.com.
                               IN
                                       Α
:: ANSWER SECTION:
www.example.com.
                               IN A 93.184.216.34
                       57405
```

## **NETWORK STACK**

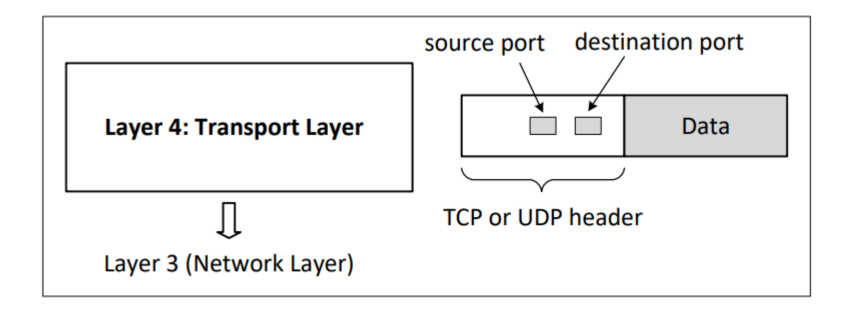
## Packet Journey at High Level



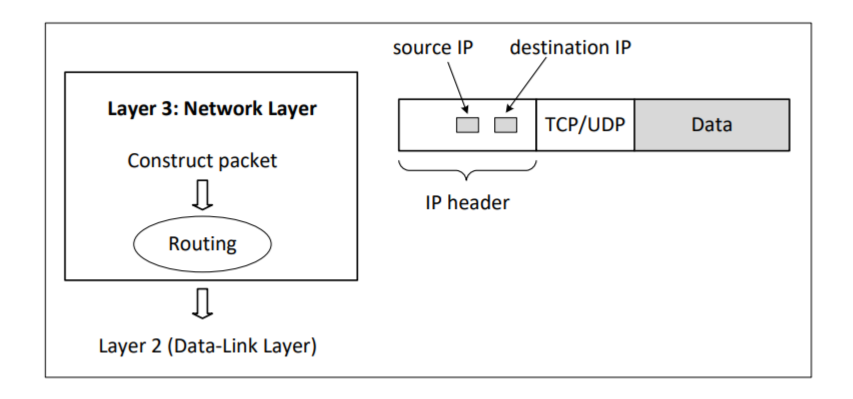
#### How Packets Are Constructed



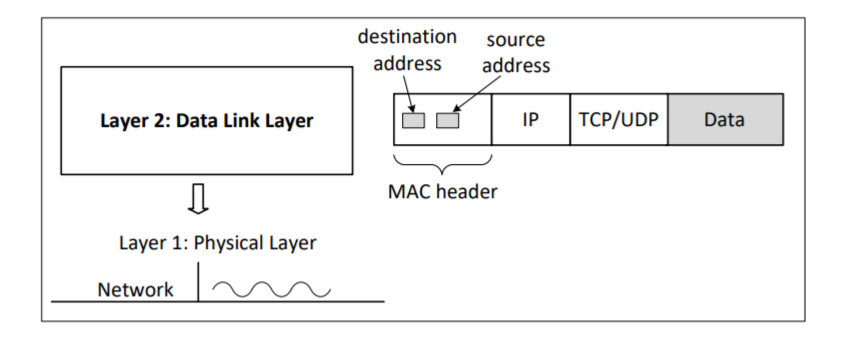
### Layer 4: Transport Layer



## Layer 3: Network Layer



## Layer 2: Data Link Layer (MAC Layer)



#### Sending Packet in Python

#### UDP Client

```
#!/usr/bin/python3
import socket

IP = "127.0.0.1"
PORT = 9090
data = b'Hello, World!'

sock = socket.socket(socket.AF_INET, socket.SOCK_DGRAM)
sock.sendto(data, (IP, PORT))
```

## Sending Packet in Python (1)

#### Execution Results

```
$ nc -luv 9090
Listening on [0.0.0.0] (family 0, port 9090)
Hello, World!
```

### Receiving Packets in Python

#### UDP Server

```
#!/usr/bin/python3
import socket
IP = "0.0.0.0"
PORT = 9090
sock = socket.socket(socket.AF INET, socket.SOCK DGRAM)
sock.bind((IP, PORT))
while True:
 data, (ip, port) = sock.recvfrom(1024)
  print("Sender: {} and Port: {}".format(ip, port))
  print("Received message: {}".format(data))
```

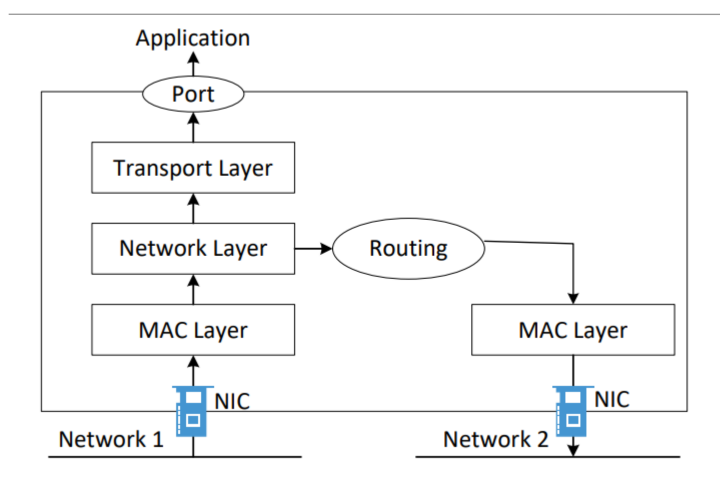
#### **UDP Server**

```
seed@10.0.2.6:$ nc -u 10.0.2.7 9090

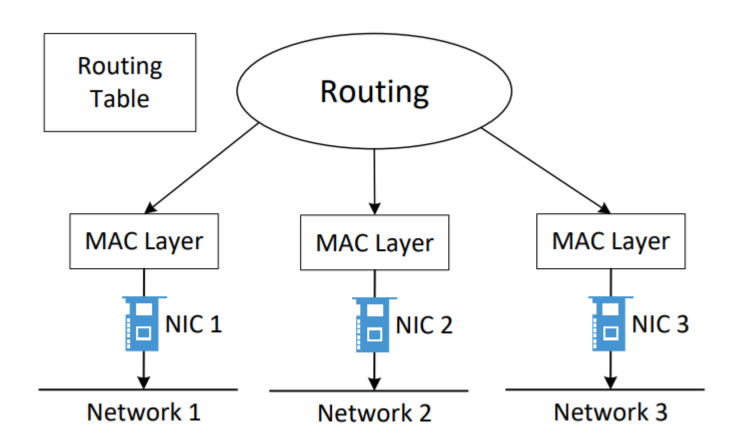
hello
hello again

Received message: b'hello\n'
Sender: 10.0.2.6 and Port: 49112
Received message: b'hello\n'
Sender: 10.0.2.6 and Port: 49112
Received message: b'hello again\n'
```

#### How Packets Are Received



## Routing



## The "ip route" Command

```
# ip route
default via 10.9.0.1 dev eth0
10.9.0.0/24 dev eth0 proto kernel scope link src 10.9.0.11
192.168.60.0/24 dev eth1 proto kernel scope link src 192.168.60.11
# ip route get 10.9.0.1
10.9.0.1 dev eth0 src 10.9.0.11 uid 0
# ip route get 192.168.60.5
192.168.60.5 dev eth1 src 192.168.60.11 uid 0
# ip route get 1.2.3.4
1.2.3.4 via 10.9.0.1 dev eth0 src 10.9.0.11 uid 0
```

### **Packet Sending Tools**

Using netcat

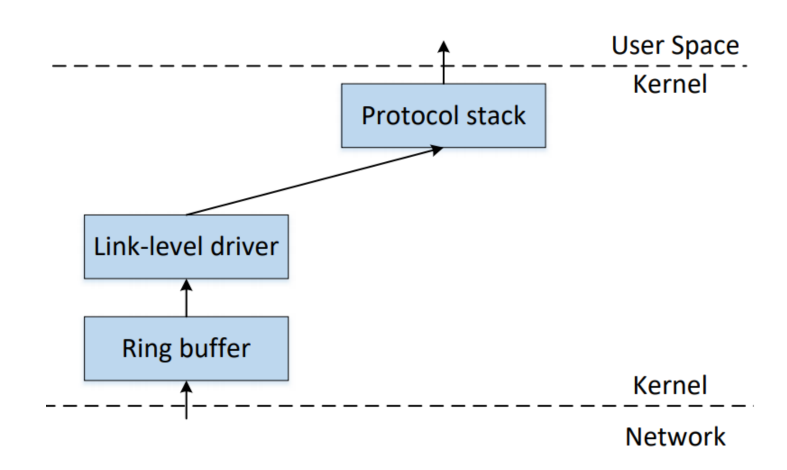
Bash: /dev/tcp or /dev/udp pseudo device

```
$ echo "data" > /dev/udp/<ip>/<port>
$ echo "data" > /dev/tcp/<ip>/<port>
```

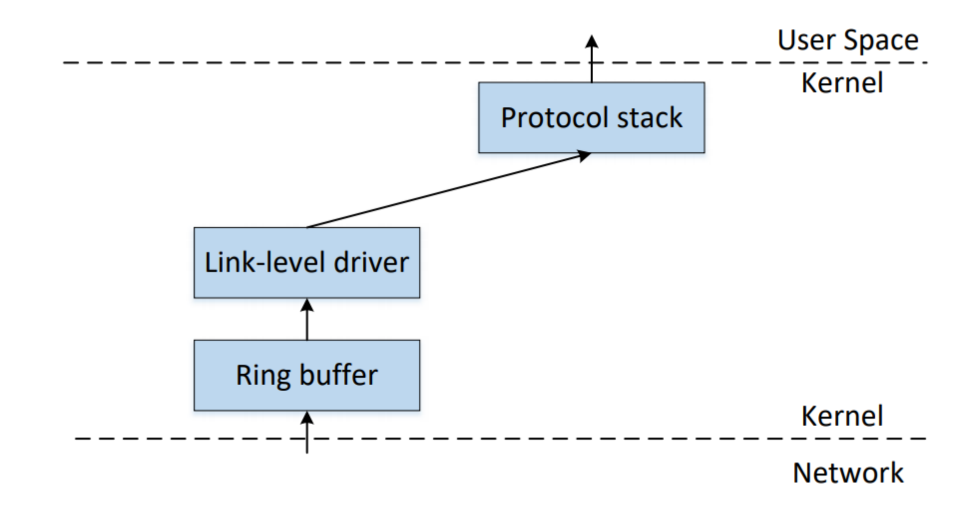
Others: telnet, ping, etc.

## **PACKET SNIFFING**

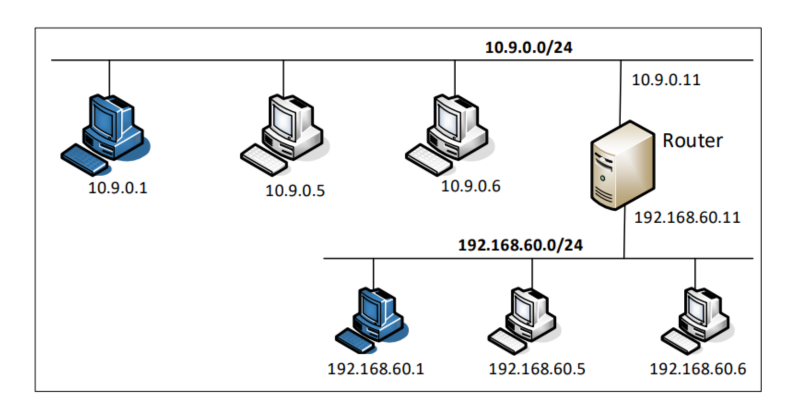
#### How Packets Are Received



## How To Get A Copy of Packet



#### Lab Setup



seed@VM:~\$ dockps

9eb2c057887f host-10.9.0.5 89a0dfac1c75 host-10.9.0.6

f452376e85a5 host-192.168.60.5

8856896b15ea host-192.168.60.6

9aa28fadb047 router

## **Packet Sniffing Tools**

#### Tcpdump

- Command line
- Good choice for containers (in the lab setup)

#### Wireshark

- GUI
- Good choices for the environment supporting GUI (not containers)

#### Scapy

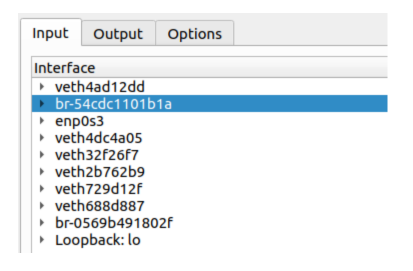
- Implement your own sniffing tools

### **Tcpdump Examples**

- tcpdump -n -i eth0
  - **-n**: do not resolve the IP address to host name
  - -i: sniffing on this interface
- tcpdump -n -i eth0 -vvv "tcp port 179"
  - **-vvv**: asks the program to produce more verbose output.
- tcpdump -i eth0 -w /tmp/packets.pcap
  - saves the captured packets to a PCAP file
  - use Wireshark to display them

#### Wireshark and Containers

#### Find the correct interface



```
seed@VM:~$ docker network ls
NETWORK ID
                                          DRIVER
                                                               SC<sub>0</sub>PE
                     NAME
d10f14b6b6f9
                     bridge
                                          bridge
                                                               local
b3581338a28d
                     host
                                          host
                                                               local
                     net-10.9.0.0
                                          bridge
                                                               local
54cdc1101b1a
0569b491802f
                     net-192.168.60.0
                                                               local
                                          bridge
77acecccbe26
                                                               local
                                          null
                     none
seed@VM:~$ ip -br address
lo
                 UNKNOWN
                                 127.0.0.1/8 ::1/128
enp0s3
                 UP
                                 10.0.5.5/24 fe80::bed8:53e2:5192:f265/64
                                 172.17.0.1/16 fe80::42:13ff:fee7:90d6/64
docker0
                 DOWN
br-54cdc1101b1a
                                 10.9.0.1/24 fe80::42:1cff:fe17:f3e6/64
                 UP
                                 192.168.60.1/24 fe80::42:b5ff:fe9b:6b49/64
br-0569b491802f
```

## Scapy Example 1

```
seed@VM:~$ ip -br addr
lo UNKNOWN 127.0.0.1/8 ::1/
enp0s3 UP 10.0.5.5/24 fe8€
docker0 DOWN 172.17.0.1/16 f€
br-54cdc1101b1a UP 10.9.0.1/24 fe8€
br-0569b491802f UP 192.168.60.1/24

root@9eb2c057887f:~# ip -br addr
```

UNKNOWN

UP

127.0.0.1/8

10.9.0.5/24

lo

eth0@if1882

### Scapy Example 2

```
#!/usr/bin/python3
from scapy.all import *

def process_packet(pkt):
    #hexdump(pkt)
    pkt.show()
    print("-----")

f = 'udp and dst portrange 50-55 or icmp'
sniff(iface='enp0s3', filter = f, prn=process_packet)
```

### Filter Examples for Scapy

- Berkeley Packet Filter (BPF) syntax
- Same as tcpdump

#### Scapy: Display Packets

#### Using hexdump()

```
>>> hexdump(pkt)
0000 52 54 00 12 35 00 08
0010 00 54 F2 29 40 00 40
0020 08 08 08 00 98 01 10
0030 0C 00 08 09 0A 0B 0C
0040 16 17 18 19 1A 1B 1C
0050 26 27 28 29 2A 2B 2C
0060 36 37
```

## Using pkt.show()

```
>>> pkt.show()
###[ Ethernet ]###
 dst = 52:54:00:12:35:00
 src = 08:00:27:77:2e:c3
          = IPv4
 type
###[ IP ]###
    version = 4
    ihl
    . . .
    proto
             = icmp
    chksum
             = 0x3c9a
             = 10.0.2.8
    src
             = 8.8.8.8
    dst
    \options
###[ ICMP ]###
```

### Scapy: Iterate Through Layers

>>> pkt = Ether()/IP()/UDP()/"hello"

```
>>> pkt
<Ether type=IPv4 | <IP frag=0 proto=udp | <UDP | <Raw load='hello' |>>>>
>>> pkt.payload
                                ← an IP object
<IP frag=0 proto=udp |<UDP |<Raw load='hello' |>>>
>>> pkt.payload.payload
                                ← a UDP object
<UDP | <Raw load='hello' |>>
>>> pkt.payload.payload.payload
                          ← a Raw object
<Raw load='hello' |>
b'hello'
```

### **Accessing Layers**

#### Get inner layers

```
>>> pkt.getlayer(UDP)
<UDP | <Raw load='hello' |>>
>>> pkt[UDP]
<UDP | <Raw load='hello' |>>
>>> pkt.getlayer(Raw)
<Raw load='hello' |>
>>> pkt[Raw]
<Raw load='hello' |>
```

#### Check layer existence

```
>>> pkt.haslayer(UDP)
True
>>> pkt.haslayer(TCP)
0
>>> pkt.haslayer(Raw)
True
```

### A Sniffer Example

```
def process packet(pkt):
   if pkt.haslayer(IP):
      ip = pkt[IP]
      print("IP: {} --> {}".format(ip.src, ip.dst))
    if pkt.haslayer(TCP):
      tcp = pkt[TCP]
       print(" TCP port: {} --> {}".format(tcp.sport, tcp.dport))
   elif pkt.haslayer(UDP):
      udp = pkt[UDP]
      print(" UDP port: {} --> {}".format(udp.sport, udp.dport))
   elif pkt.haslayer(ICMP):
      icmp = pkt[ICMP]
      print(" ICMP type: {}".format(icmp.type))
   else:
      print(" Other protocol")
sniff(iface='enp0s3', filter='ip', prn=process packet)
```

# **PACKET SPOOFING**

# **Packet Spoofing**

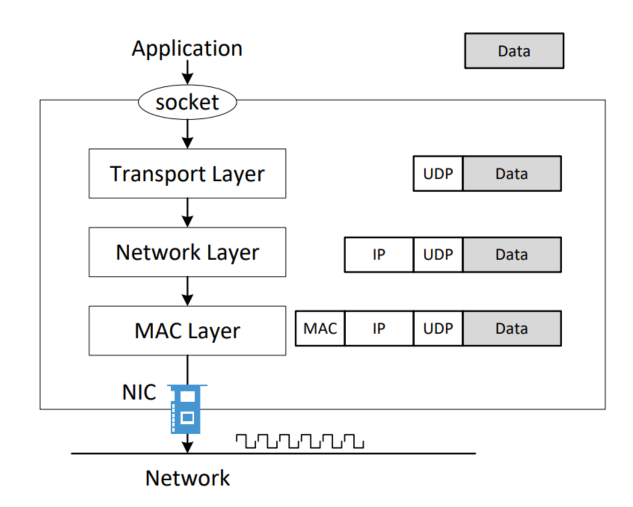
#### In normal packet construction

- Only some selected header fields can be set by users
- OS set the other fields

#### Packet spoofing

- Set arbitrary header fields
- Using tools
- Using Scapy

# **How To Spoof Packets**



## **Spoofing ICMP Packets**

```
#!/usr/bin/python3
from scapy.all import *

print("SENDING SPOOFED ICMP PACKET.....")
ip = IP(src="1.2.3.4", dst="93.184.216.34")
icmp = ICMP()
pkt = ip/icmp
pkt.show()
send(pkt,verbose=0)
```

## **Spoofing UDP Packets**

```
#!/usr/bin/python3
from scapy.all import *

print("SENDING SP00FED UDP PACKET.....")
ip = IP(src="1.2.3.4", dst="10.0.2.69") # IP Layer
udp = UDP(sport=8888, dport=9090) # UDP Layer
data = "Hello UDP!\n" # Payload
pkt = ip/udp/data
pkt.show()
send(pkt,verbose=0)
```

#### Sniff Request and Spoof Reply: Code

```
def spoof pkt(pkt):
  if ICMP in pkt and pkt[ICMP].type == 8:
     print("Original Packet....")
     print("Source IP : ", pkt[IP].src)
     print("Destination IP :", pkt[IP].dst)
     ip = IP(src=pkt[IP].dst, dst=pkt[IP].src,
             ihl=pkt[IP].ihl, ttl = 99)
     icmp = ICMP(type=0, id=pkt[ICMP].id, seq=pkt[ICMP].seq)
     data = pkt[Raw].load
     newpkt = ip/icmp/data
     print("Spoofed Packet....")
     print("Source IP : ", newpkt[IP].src)
     print("Destination IP :", newpkt[IP].dst)
     send(newpkt, verbose=0)
pkt = sniff(iface = 'br-54cdc1101b1a',
            filter = 'icmp and src host 10.9.0.5',
            prn = spoof pkt)
```

### Other Uses of Scapy: Send and Receive

- send(): Send packets at Layer 3.
- sendp(): Send packets at Layer 2.
- sr(): Sends packets at Layer 3 and receiving answers.
- srp(): Sends packets at Layer 2 and receiving answers.
- sr1(): Sends packets at Layer 3 and waits for the first answer.
- srlp(): Sends packets at Layer 2 and waits for the first answer.
- srloop(): Send a packet at Layer 3 in a loop and print the answer each time.
- srploop(): Send a packet at Layer 2 in a loop and print the answer each time.

### Example: implement ping

```
#!/usr/bin/python3
from scapy.all import *

ip = IP(dst="8.8.8.8")
icmp = ICMP()
pkt = ip/icmp
reply = sr1(pkt)
print("ICMP reply .....")
print("Source IP : ", reply[IP].src)
print("Destination IP :", reply[IP].dst)
```

#### **Traceroute Code**

```
b = ICMP()
a = IP()
a.dst = '93.184.216.34'

TTL = 3
a.ttl = TTL
h = sr1(a/b, timeout=2, verbose=0)
if h is None:
    print("Router: *** (hops = {})".format(TTL))
else:
    print("Router: {} (hops = {})".format(h.src, TTL))
```

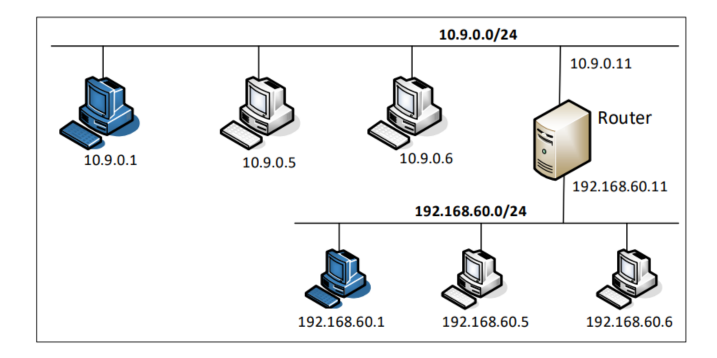
# **DOCKER SETUP**

## Lab Setup and Containers

Most labs in Internet Security use containers

• Lab setup files:: Labsetup.zip

• Manual:: Docker manual



## **Docker Compose**

Setup file: docker-compose.yml

```
version: "3"
services:
   HostA1:
   HostA2:
networks:
    net-192.168.60.0:
   net-10.9.0.0:
```

## Set Up Networks

#### Find out interface name

```
$ docker network ls

NETWORK ID NAME

c616fa7f4f46 bridge

b3581338a28d host

03bc5aebc4c4 net-10.9.0.0

e0afdc1c0e70 net-192.168.60.0
```

#### Set Up Hosts

```
HostA1:
    image: handsonsecurity/seed-ubuntu:large
    container_name: host-10.9.0.5
    tty: true
    cap_add:
            - ALL
    privileged: true
    volumes:
            - ./volumes:/volumes
    networks:
        net-10.9.0.0:
            ipv4_address: 10.9.0.5
    command: bash -c "
                  ip route add 192.168.60.0/24 via 10.9.0.11 &&
                  tail -f /dev/null
```

# **Sniffing Inside Containers**

#### Limitation

- Can only sniff its own traffic
- Due to how the virtual network is implemented



# **Sniffing Inside Containers**

#### Overcome the limitation

- Use the "host" mode
- network\_mode: host

# **Start/Stop Containers**

docker-compose build docker-compose up docker-compose down

#### Alias created in the SEED VM

dcbuild dcup dcdown

#### Get Into A Container

```
$ docker ps

CONTAINER ID NAMES ...

bcff498d0b1f host-10.9.0.6 ...

1e122cd314c7 host-10.9.0.5 ...

31bd91496f62 host-10.9.0.7 ...

$ docker exec -it 1e /bin/bash root@1e122cd314c7:/#
```

#### Alias created in the SEED VM

```
$ dockps
bcff498d0b1f host-10.9.0.6
1e122cd314c7 host-10.9.0.5
31bd91496f62 host-10.9.0.7
$ docksh 31
root@31bd91496f62:/#
```

#### Copy Files Between Host and Container

#### **Get container ID**

<pre>\$ docker ps</pre>	
CONTAINER ID	NAMES
bcff498d0b1f	host-10.9.0.6
1e122cd314c7	host-10.9.0.5
31bd91496f62	host-10.9.0.7

```
// From host to container
$ docker cp file.txt bcff:/tmp/
$ docker cp folder bcff:/tmp

// From container to host
$ docker cp bcff:/tmp/file.txt .
$ docker cp bcff:/tmp/folder .
```