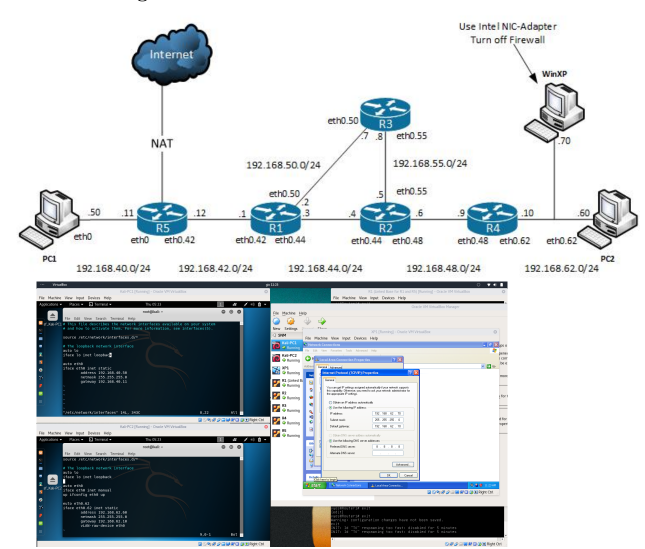
Generation and Analysing Network Attacks using Scapy

Project of the Secure Network Management course by DECAMP

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1 The configuration used



1.1 Devices Configuration

R5

The Router5 is a clone of the Router1. The network of this router is composed by two enabled adapters:

- Adapter 1: Internal Network (Name: intnet);
- Adapter 2: NAT Network (Name: NatNetwork).

After the start of the machine it is setted with this commands:

```
# Configuring the router 5 (R5)
## Basic configuration
configure
load /live/image/R1/lab16
commit
## Configuring NAT
set interfaces ethernet eth1 address dhcp
commit
edit nat source rule 10
        set translation address masquerade
        set source address 10.0.2.0/24 # The CIDR of the NAT
        set outbound-interface eth1
commit
## NAT routing
set protocols rip redistribute static
set protocols rip interface eth0
set protocols rip network 0.0.0.0/0
## Setting the new ethernet eth0 address
delete interfaces ethernet eth0 address 192.168.40.1/24
set interfaces ethernet eth0 address 192.168.40.11/24
commit
## Setting the new ethernet eth0.42 address
delete interfaces ethernet eth0 vif 44
delete interfaces ethernet eth0 vif 50
set interfaces ethernet eth0 vif 42 address 192.168.42.12/24
commit
## Enabling routing-protocol RIP on eth0.42
set protocols rip interface eth0.42
set protocols rip network 192.168.40.0/24
set protocols rip redistribute connected
set protocols rip timers timeout 35
commit
exit
```

R.1

```
# Configuring the router 1 (R1)
## Basic configuration
configure
load /live/image/R1/lab16_rip
commit

## Adding the router R5
set protocols rip network 192.168.42.0/24
```

$\mathbf{R2}$

```
# Configuring the router 2 (R2)
## Basic configuration
configure
load /live/image/R2/lab16_rip
```

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```
## Adding the router R5
set protocols rip network 192.168.42.0/24
```

R3

```
## Configuring the router 3 (R3)

## Basic configuration

configure

load /live/image/R3/lab16_rip

commit

## Adding the router R5

set protocols rip network 192.168.42.0/24
```

R4

```
# Configuring the router 4 (R4)

## Basic configuration

configure
load /live/image/R4/lab16_rip

commit

## Adding the router R4

set protocols rip network 192.168.42.0/24
```

Kali-PC1

```
# This file describes the network interfaces available on your system
# and how to activate them. For more information, see interfaces(5).

source /etc/network/interfaces.d/*

# The loopback network interface
auto lo
iface lo inet loopback

auto eth0
iface eth0 inet static
    address 192.168.40.50
    netmask 255.255.255.0
    gateway 192.168.40.11
```

```
echo "nameserver_8.8.8.8" >> /etc/resolv.conf
```

Kali-PC2

```
# This file describes the network interfaces available on your system # and how to activate them. For more information, see interfaces (5).

source /etc/network/interfaces.d/*

# The loopback network interface auto lo iface lo inet loopback
```

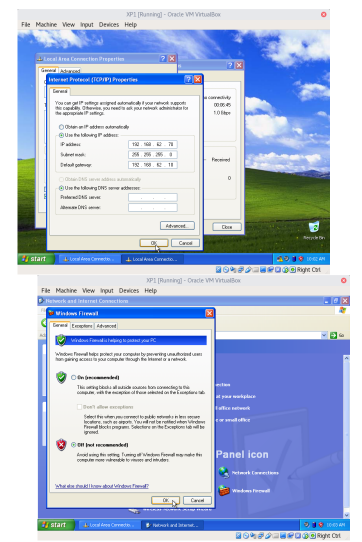
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```
auto eth0
iface eth0 inet manual
up ifconfig eth0 up

euto eth0.62
iface eth0.62 inet static
    address 192.168.62.60
    netmask 255.255.255.0
    gateway 192.168.62.10
    vLAN-raw-device eth0
```

echo "nameserver_8.8.8.8" >> /etc/resolv.conf

XP1



1.2 Test to the configuration

Now it's presented a scapy program used to test if the network was working properly before the attacks.

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

# Availability of each subnets
arping("192.168.40.0/24")
arping("192.168.42.0/24")
```

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```
| arping("192.168.44.0/24")
| arping("192.168.48.0/24")
| arping("192.168.50.0/24")
| arping("192.168.55.0/24")
| arping("192.168.62.0/24")
| # Testing the NAT
| arping("www.google.com")
```

2 Reconnaissance Attacks

- 2.1 IP Spoofing
- 2.2 Introduction
- 2.2.1 SCAPY program

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

- 2.2.2 Attacker's messages
- 2.2.3 Attack's result
- 2.2.4 How to protect the network
- 2.3 No Flags Set
- 2.4 Introduction
- 2.4.1 SCAPY program

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

- 2.4.2 Attacker's messages
- 2.4.3 Attack's result
- 2.4.4 How to protect the network
- 3 DoS Attacks
- 3.1 ICMP Redirect
- 3.2 Introduction
- 3.2.1 SCAPY program

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

- 3.2.2 Attacker's messages
- 3.2.3 Attack's result
- 3.2.4 How to protect the network
- 3.3 Ping of Death
- 3.4 Introduction
- 3.4.1 SCAPY program

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#! /usr/bin/env python from scapy.all import *

- 3.4.2 Attacker's messages
- 3.4.3 Attack's result
- 3.4.4 How to protect the network

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