Attacks on DNS: Risks of Caching

CS 161: Computer Security

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Today

- Midterm 2 grades available
- Reminder: Start Project 2, Part 2!
- Today, DNS: protocol for mapping hostnames to IP addresses, and attacks on DNS.

The Inside Story of How Facebook Responded to Tunisian Hacks



It was on Christmas Day that Facebook's Chief Security Officer Joe Sullivan first noticed strange things going on in Tunisia. Reports started to trickle in that political-protest pages were being hacked. "We were getting anecdotal reports saying, 'It looks like someone logged into my account and deleted it,'" Sullivan said.

DNS Overview

- DNS translates www.google.com to 74.125.25.99
- It's a performance-critical distributed database.
- DNS security is critical for the web.
 (Same-origin policy assumes DNS is secure.)
- Analogy: If you don't know the answer to a question, ask a friend for help (who may in turn refer you to a friend of theirs, and so on).

DNS Overview

- DNS translates www.google.com to 74.125.25.99
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- Analogy: If you don't know the answer to a question, ask a friend for help (who may in turn refer you to a friend of theirs, and so on).
- Security risks: friend might be malicious, communication channel to friend might be insecure, friend might be well-intentioned but misinformed

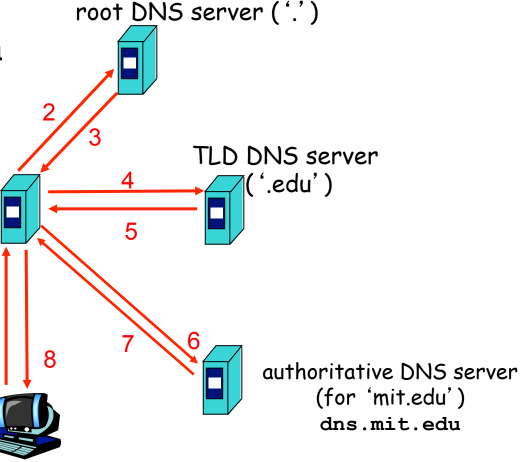
DNS Lookups via a Resolver

Host at xyz.poly.edu wants IP address for eecs.mit.edu

local DNS server (resolver) dns.poly.edu

Caching heavily used to minimize lookups

requesting host xyz.poly.edu





eecs.mit.edu

Security risk #1: malicious DNS server

- Of course, if any of the DNS servers queried are malicious, they can lie to us and fool us about the answer to our DNS query
- (In fact, they used to be able to fool us about the answer to other queries, too. We'll come back to that.)

Security risk #2: on-path eavesdropper

- If attacker can eavesdrop on our traffic... we're hosed.
- Why? We'll see why.

Security risk #3: off-path attacker

- If attacker can't eavesdrop on our traffic, can he inject spoofed DNS responses?
- This case is especially interesting, so we'll look at it in detail.

DNS Threats

- DNS: path-critical for just about everything we do
 - Maps hostnames ⇔ IP addresses
 - Design only **scales** if we can minimize lookup traffic
 - o #1 way to do so: caching
 - o #2 way to do so: return not only answers to queries, but additional info that will likely be needed shortly
- What if attacker eavesdrops on our DNS queries?
 - Then similar to DHCP/TCP, can spoof responses
- Consider attackers who can't eavesdrop but still aim to manipulate us via how the protocol functions
- Directly interacting w/ DNS: dig program on Unix
 - Allows querying of DNS system
 - Dumps each field in DNS responses

Use Unix "dig" utility to look up IP address ("A") for hostname eecs.mit.edu via DNS

```
; ; <<>> DiG 9.6.0-APPLE-P2 <<>> eecs.mit.edu a
;; global options: +cmd
;; Got answer:
;; ->>HEADER<<- opcode: QUERY, status: NOERROR, id: 19901
;; flags: qr rd ra; QUERY: 1, ANSWER: 1, AUTHORITY: 3, ADDITIONAL: 3
;; OUESTION SECTION:
;eecs.mit.edu.
                                IN
                                        A
;; ANSWER SECTION:
                        21600
eecs.mit.edu.
                                IN
                                        Α
                                                18.62.1.6
:: AUTHORITY SECTION:
mit.edu.
                        11088
                                                BITSY.mit.edu.
                                IN
                                        NS
mit.edu.
                        11088
                                IN
                                        NS
                                                W20NS.mit.edu.
mit.edu.
                        11088 IN
                                                STRAWB.mit.edu.
                                        NS
:: ADDITIONAL SECTION:
STRAWB.mit.edu.
                        126738
                                                18.71.0.151
                                        Α
                                IN
BITSY.mit.edu.
                        166408
                               IN
                                        Α
                                                18.72.0.3
W20NS.mit.edu.
                                                18.70.0.160
                        126738
                                IN
```

```
; ; <<>> DiG 9.6.0-APPLE-P2 <<>> eecs.mit.edu a
;; global options: +cmd
:: Got answer:
;; ->>HEADER<<- opcode: QUERY, status: NOERROR, id: 19901
;; flags: qr rd ra; QUERY: 1, ANSWER: 1, AUTHORITY: 3, ADDITIONAL: 3
: OUESTION SECTION:
:eecs.mit.edu.
                                 IN
                                         A
;; ANSWER SECTION:
                         21600
eecs.mit.edu.
                                 IN
                                         Α
                                                  18.62.1.6
:: AUTHORITY SECTION:
mit.edu.
                         11088
                                 IN
                                                  BITSY.mit.edu.
                                         NS
mit.edu.
                         11088
                                 IN
                                         NS
                                                  W20NS.mit.edu.
mit.edu.
                 The question we asked the server
                                                    RAWB.mit.edu.
:: ADDITIONAL SECTION:
STRAWB.mit.edu.
                         126738
                                                  18.71.0.151
                                         Α
                                 IN
                                                  18.72.0.3
BITSY.mit.edu.
                         166408
                                IN
                                         Α
W20NS.mit.edu.
                         126738
                                                  18.70.0.160
                                IN
                                         Α
```

```
; ; <<>> DiG 9.6.0-APPLE-P2 <<>> eecs.mit.edu a
;; global options: +cmd
;; Got answer:
;; ->>HEADER<<- opcode: QUERY, status: NOERROR, id: 19901
;; flags: qr rd ra; QUERY: 1, ANSWER: 1, AUTHORITY: 3, ADDITIONAL: 3
;; QUESTION SECTION:
;eecs.mit.edu.
                                  IN
                                          Α
                              A 16-bit transaction identifier that enables
;; ANSWER SECTION:
                         2160 the DNS client (dig, in this case) to match up
eecs.mit.edu.
                              the reply with its original request
:: AUTHORITY SECTION:
mit.edu.
                         11088
                                                  BITSY.mit.edu.
                                  IN
                                          NS
mit.edu.
                         11088
                                  IN
                                          NS
                                                  W20NS.mit.edu.
mit.edu.
                         11088 IN
                                                   STRAWB.mit.edu.
                                          NS
:: ADDITIONAL SECTION:
STRAWB.mit.edu.
                         126738
                                                   18.71.0.151
                                  IN
                                          Α
BITSY.mit.edu.
                         166408
                                 IN
                                          Α
                                                   18.72.0.3
                         126738
W20NS.mit.edu.
                                                   18.70.0.160
                                  IN
```

```
; ; <<>> DiG 9.6.0-APPLE-P2 <<>> eecs.mit.edu a
  global options: +cmd
;; Got answer:
                         "Answer" tells us the IP address associated
  ->>HEADER<<- opcode
                         with eecs.mit.edu is 18.62.1.6 and we can
;; flags: qr rd ra; QU
                                                                  CONAL: 3
                         cache the result for 21,600 seconds
;; QUESTION SECTION:
; eecs.mit.edu.
                                   ΙN
                                           A
:; ANSWER SECTION:
                          21600
                                                    18.62.1.6
eecs.mit.edu.
                                   IN
                                           Α
:: AUTHORITY SECTION:
mit.edu.
                          11088
                                                    BITSY.mit.edu.
                                   IN
                                           NS
mit.edu.
                          11088
                                   IN
                                           NS
                                                    W20NS.mit.edu.
mit.edu.
                          11088
                                                    STRAWB.mit.edu.
                                   IN
                                           NS
:: ADDITIONAL SECTION:
STRAWB.mit.edu.
                          126738
                                                    18.71.0.151
                                   IN
                                           Α
BITSY.mit.edu.
                          166408
                                   IN
                                           Α
                                                    18.72.0.3
                          126738
W20NS.mit.edu.
                                                    18.70.0.160
                                   IN
```

```
; ; <<>> DiG 9.6.0-APPLE-P2 <<>> eecs.mit.edu a
;; global options: +cmd
;; Got answer:
;; ->>HEADER<<- opcode: QUERY, status: NOERROR, id: 19901
;; flags: gr rd ra; QUERY: 1, ANSWER: 1, AUTHORITY: 3, ADDITIONAL: 3
;; QUESTION SECTION:
; eecs.mit.edu.
                                   IN
                                            Α
;; ANSWER SECTION:
eecs.mit.edu.
                          21600
                                   IN
                                            Α
                                                     18.62.1.6
:: AUTHORITY SECTION:
mit.edu.
                                                                 du.
                       In general, a single Resource Record (RR) like
                                                                 du.
mit.edu.
                       this includes, left-to-right, a DNS name, a time-
mit.edu.
                                                                 edu.
                       to-live, a family (IN for our purposes - ignore),
                       a type (A here), and an associated value
:: ADDITIONAL SECTION
STRAWB.mit.edu.
                          126738
                                                     18.71.0.151
                                   IN
                                            Α
BITSY.mit.edu.
                          166408
                                  IN
                                            Α
                                                     18.72.0.3
                          126738
W20NS.mit.edu.
                                                     18.70.0.160
                                   IN
```

```
; ; <<>> DiG 9.6.0-APPLE-P2 <<>> eacs mit edu a
;; global options: +cn "Authority" tells us the name servers responsible for
                        the answer. Each RR gives the hostname of a different
;; Got answer:
;; ->>HEADER<<- opcode name server ("NS") for names in mit.edu. We should
;; flags: qr rd ra; Qt cache each record for 11,088 seconds.
;; QUESTION SECTION:
                         If the "Answer" had been empty, then the resolver's
; eecs.mit.edu.
                         next step would be to send the original query to one of
                         these name servers.
;; ANSWER SECTION:
                                                      18.62.1.6
eecs.mit.edu.
                           21600
                                    IN
: AUTHORITY SECTION:
                                                      BITSY.mit.edu.
mit.edu.
                           11088
                                    IN
                                             NS
mit.edu.
                           11088
                                                      W20NS.mit.edu.
                                    IN
                                             NS
mit.edu.
                           11088
                                                      STRAWB.mit.edu
                                    IN
                                             NS
:: ADDITIONAL SECTION:
STRAWB.mit.edu.
                           126738
                                                      18.71.0.151
                                    IN
                                                      18.72.0.3
BITSY.mit.edu.
                           166408
                                    IN
                                             Α
W20NS.mit.edu.
                           126738
                                                      18.70.0.160
                                    IN
```

```
; ; <<>> DiG 9.6.0-APPLE-P2 <<>> eecs.mit.edu a
;; global options: +cmd
;; Got answer:
;; ->>HEADER<<- opcode: QUERY, status: NOERROR, id: 19901
;; flags: qr rd ra; QUERY: 1, ANSWER: 1, AUTHORITY: 3, ADDITIONAL: 3
;; QUESTION SECTION
                   "Additional" provides extra information to save us from
;eecs.mit.edu.
                   making separate lookups for it, or helps with bootstrapping.
;; ANSWER SECTION
                   Here, it tells us the IP addresses for the hostnames of the
eecs.mit.edu.
                   name servers. We add these to our cache.
:: AUTHORITY SECTION:
mit.edu.
                          11088
                                   IN
                                                     BITSY.mit.edu.
                                            NS
mit.edu.
                          11088
                                   IN
                                                     W20NS.mit.edu.
                                            NS
mit.edu.
                          11088
                                   IN
                                                     STRAWB.mit.edu.
                                            NS
: : ADDITIONAL SECTION:
STRAWB.mit.edu.
                          126738
                                                     18.71.0.151
                                   IN
                                            A
BITSY.mit.edu.
                          166408
                                   IN
                                                     18.72.0.3
                          126738
                                                     18.70.0.160
W20NS.mit.edu.
                                   IN
                                            A
```

DNS Protocol

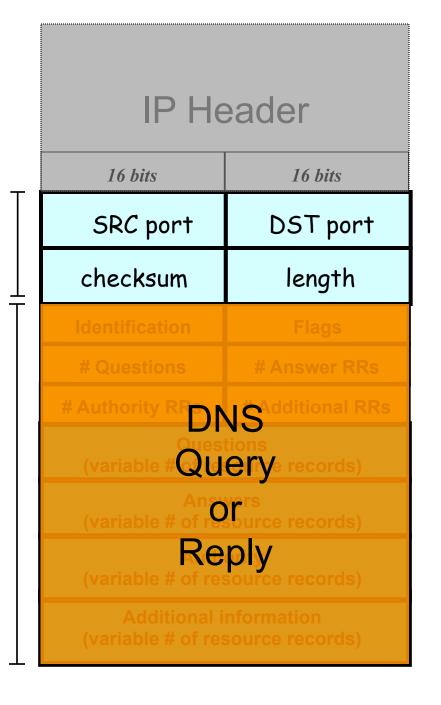
Lightweight exchange of *query* and *reply* messages, both with same message format

UDP Header

Primarily uses UDP for its transport protocol, which is what we'll assume

UDP Payload

Frequently, both clients and servers use port 53



DNS Protocol

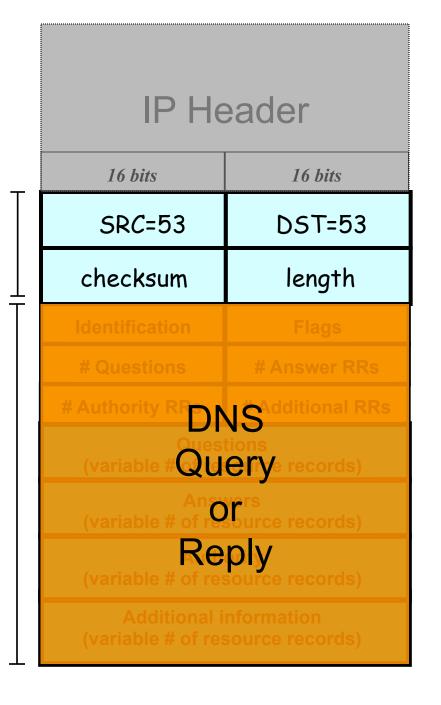
Lightweight exchange of *query* and *reply* messages, both with same message format

UDP Header

Primarily uses UDP for its transport protocol, which is what we'll assume

UDP Payload

Frequently, both clients and servers use port 53



DNS Protocol, cont.

Message header:

- Identification: 16 bit # for query, reply to query uses same #
- Along with repeating the Question and providing Answer(s), replies can include "Authority" (name server responsible for answer) and "Additional" (info client is likely to look up soon anyway)
- Each Resource Record has a Time To Live (in seconds) for caching (not shown)

IP Header

16 bits	16 bits
SR <i>C</i> =53	DST=53
checksum	length
Identification	Flags
# Questions	# Answer RRs
# Authority RRs	# Additional RRs

Questions (variable # of resource records)

Answers (variable # of resource records)

Authority (variable # of resource records)

Additional information (variable # of resource records)

```
: : <<>> DiG 9.6.0-APPLE-P2 <<>> eecs.mit.edu a
  global options: +cmd
:: Got answer:
   ->>HEADER<<- opcode: QUI
                                                         01
                            What if the mit.edu server
;; flags: qr rd ra; QUERY:
                                                         ADDITIONAL: 3
                            is untrustworthy? Could
  QUESTION SECTION:
                            its operator steal, say, all
; eecs.mit.edu.
                            of our web surfing to
;; ANSWER SECTION:
                            berkeley.edu's main web
eecs.mit.edu.
                            server?
  AUTHORITY SECTION:
mit.edu.
                         11088
                                                  BITSY .mit.edu.
                                 IN
                                         NS
mit.edu.
                         11088
                                 IN
                                         NS
                                                  W20NS.mit.edu.
mit.edu.
                         11088
                                                  STRAWB.mit.edu.
                                 IN
                                         NS
  ADDITIONAL SECTION:
STRAWB.mit.edu.
                         126738
                                                  18.71.0.151
                                 IN
BITSY.mit.edu.
                         166408
                                 IN
                                                  18.72.0.3
                         126738
W20NS.mit.edu.
                                                  18.70.0.160
                                 IN
```

```
; ; <<>> DiG 9.6.0-APPLE-P2 <<>> eecs.mit.edu a
;; global options: +cmd
;; Got answer:
;; ->>HEADER<<- opcode: QUERY, status: NOERROR, id: 19901
;; flags: qr rd ra; QUERY: 1, ANSWER: 1, AUTHORITY: 3, ADDITIONAL: 3
                           Let's look at a flaw in the
;; QUESTION SECTION:
                           original DNS design
; eecs.mit.edu.
                           (since fixed)
;; ANSWER SECTION:
                                                 18.62.1.6
eecs.mit.edu.
                        21600
                                IN
                                        Α
:: AUTHORITY SECTION:
mit.edu.
                        11088
                                IN
                                        NS
                                                BITSY mit.edu.
mit.edu.
                        11088
                                IN
                                        NS
                                                W20NS.mit.edu.
mit.edu.
                        11088 IN
                                                 STRAWB.mit.edu.
                                        NS
:: ADDITIONAL SECTION:
STRAWB.mit.edu.
                        126738
                                                 18.71.0.151
                                        Α
                                IN
BITSY.mit.edu.
                        166408
                                IN
                                        Α
                                                 18.72.0.3
W20NS.mit.edu.
                        126738
                                                 18.70.0.160
                                IN
```

```
; ; <<>> DiG 9.6.0-APPLE-P2 <<>> eecs.mit.edu a
;; global options: +cmd
;; Got answer:
;; ->>HEADER<<- opcode: QUERY, status: NOERROR, id: 19901
;; flags: qr rd ra; QUERY: 1, ANSWER: 1, AUTHORITY: 3, ADDITIONAL: 3
;; QUESTION SECTION:
                           What could happen if the mit.edu server
; eecs.mit.edu.
                           returns the following to us instead?
;; ANSWER SECTION:
eecs.mit.edu.
                        21600
                                IN
                                        A
                                                18,62,1,6
:: AUTHORITY SECTION:
mit.edu.
                        11088
                                        NS
                                                BITSY.mit.edu.
                                IN
mit.edu.
                        11088 IN
                                        NS
                                                W20NS.mit.edu.
mit.edu.
                        30
                                IN
                                        NS
                                                www.berkeley.edu.
;; ADDITIONAL SECTION:
                                                18.6.6.6
www.berkeley.edu.
                        30
                            IN
                                        A
                                                18.72.0.3
BITSY.mit.edu.
                        166408 IN
W20NS.mit.edu.
                        126738
                                                18.70.0.160
                                IN
```

```
; ; <<>> DiG 9.6.0-APPLE-P2 <<>> eecs.mit.edu a
;; global options: +cmd
;; Got answer:
;; ->>HEADER<<- opcode: QUERY, status: NOERROR, id: 19901
;; flags: qr rd ra; QUERY: 1, ANSWER: 1, AUTHORITY: 3, ADDITIONAL: 3
;; QUESTION SECTION:
; eecs.mit.edu.
                      We'd dutifully store in our cache a mapping of
                      www.berkeley.edu to an IP address under
;; ANSWER SECTION:
                      MIT's control. (It could have been any IP
eecs.mit.edu.
                      address they wanted, not just one of theirs.)
:: AUTHORITY SECTION:
mit.edu.
                         11088
                                           NS
                                                   BITSY.mit.edu.
                                  IN
mit.edu.
                         11088
                                  IN
                                                   W20NS.mit.edu.
                                          NS
mit.edu.
                         30
                                  IN
                                          NS
                                                   www.berkeley.edu.
;; ADDITIONAL SECTION:
                                                  18.6.6.6
www.berkeley.edu
                         30
                                 IN
                                          A
BITSY.mit.edu.
                                                   18.72.0.3
                         166408 IN
W20NS.mit.edu.
                         126738
                                                   18.70.0.160
                                  IN
```

```
; ; <<>> DiG 9.6.0-APPLE-P2 <<>> eecs.mit.edu a
;; global options: +cmd
:: Got answer:
;; ->>HEADER<<- opcode: QUERY, status: NOERROR, id: 19901
;; flags: qr rd ra; QUERY: 1, ANSWER: 1, AUTHORITY: 3, ADDITIONAL: 3
;; QUESTION SECTION:
; eecs.mit.edu.
                          In this case they chose to make the
                          mapping disappear after 30 seconds.
;; ANSWER SECTION:
                          They could have made it persist for
eecs.mit.edu.
                          weeks, or disappear even quicker.
:: AUTHORITY SECTION:
mit.edu.
                          11088
                                           NS
                                                    BITSY.mit.edu.
                                   IN
mit.edu.
                          11088
                                  IN
                                           NS
                                                   W20NS.mit.edu.
                                  IN
mit.edu.
                          30
                                           NS
                                                   www.berkeley.edu.
;; ADDITIONAL SECTION:
www.berkeley.edu.
                          30
                                                   18.6.6.6
                                  IN
                                          A
                          166408
                                                   18.72.0.3
BITSY.mit.edu.
                                 IN
W20NS.mit.edu.
                          126738
                                                    18.70.0.160
                                  IN
```

```
; ; <<>> DiG 9.6.0-APPLE-P2 <<>> eecs.mit.edu a
;; global options: +cmd
;; Got answer:
;; ->>HEADER<<- opcode: QUERY, status: NOERROR, id: 19901
;; flags: qr rd ra; QUERY: 1, ANSWER: 1, AUTHORITY: 3, ADDITIONAL: 3
;; QUESTION SECTION:
; eecs.mit.edu.
                               IN
                                       Α
;; ANSWER SECTION
                 How do we fix such cache poisoning?
eecs.mit.edu.
:: AUTHORITY SECTION:
mit.edu.
                       11088
                                       NS
                                               BITSY.mit.edu.
                               IN
mit.edu.
                       11088 IN
                                       NS
                                               W20NS.mit.edu.
mit.edu.
                       30
                               IN
                                       NS
                                               www.berkeley.edu.
;; ADDITIONAL SECTION:
                                               18.6.6.6
www.berkeley.edu.
                       30
                           IN
                                       A
BITSY.mit.edu.
                       166408 IN
                                               18.72.0.3
W20NS.mit.edu.
                       126738
                                               18.70.0.160
                               IN
```

```
; <<>> DiG 9 6.0-APPLE-P2 <<>> eecs.mit.edu a
   global options: +c Don't accept Additional records unless
   Got answer:
                       they're for the domain we're looking up
   ->>HEADER<<- opcod
                           E.g., looking up eecs.mit.edu \Rightarrow only accept
;; flags: qr rd ra; Q
                           additional records from *.mit.edu
  QUESTION SECTION:
;eecs.mit.edu
                       No extra risk in accepting these since server could
                       return them to us directly in an Answer anyway.
;; ANSWER SECTION:
eecs.mit.edu.
                          21600
                                   IN
                                           A
                                                    18,62,1,6
  AUTHORITY
              SECTION:
mit.edu.
                          11088
                                                    BITSY.mit.edu.
                                   IN
                                           NS
mit.edu.
                          11088
                                                    W20NS.mit.edu.
                                  IN
                                           NS
mit.edu.
                          30
                                  IN
                                           NS
                                                    www.berkeley.edu.
   ADDITIONAL SECTION:
www.berkelev.edu
BITSY.mit.edu.
                          166408
                                                    18.72.0.3
                                  IN
                          126738
                                                    18.70.0.160
W20NS.mit.edu.
                                  IN
```

Security risk #1: malicious DNS server

- Of course, if any of the DNS servers queried are malicious, they can lie to us and fool us about the answer to our DNS query...
- and they used to be able to fool us about the answer to other queries, too, using cache poisoning. Now fixed (phew).

Security risk #2: on-path eavesdropper

- If attacker can eavesdrop on our traffic... we're hosed.
- Why?

Security risk #2: on-path eavesdropper

- If attacker can eavesdrop on our traffic... we're hosed.
- Why? They can see the query and the 16-bit transaction identifier, and race to send a spoofed response to our query.

Security risk #3: off-path attacker

- If attacker can't eavesdrop on our traffic, can he inject spoofed DNS responses?
- Answer: It used to be possible, via blind spoofing.
 We've since deployed mitigations that makes this harder (but not totally impossible).

Blind spoofing

- Say we look up mail.google.com; how can an off-path attacker feed us a bogus A answer before the legitimate server replies?
- How can such a remote attacker even know we are looking up mail.google.com?

Suppose, e.g., we visit a web page under their control:

<u> </u>		
16 bits	16 bits	
SRC=53	DST=53	
checksum	length	
Identification	Flags	
# Questions	# Answer RRs	
# Authority RRs	# Additional RRs	
Questions (variable # of resource records)		
Answers (variable # of resource records)		
Authority (variable # of resource records)		
Additional information (variable # of resource records)		

... ...

Blind spoofing

 Say we look up mail.google.com; how can an off-path attacker feed us a bogus A answer before the

legitin This HTML snippet causes our browser to try to fetch an image from

How mail.google.com. To do that, our even browser first has to look up the IP address associated with that name.

Suppose, e.g., we visit a web page under their control:

16 bitsSRC=53DST=53checksumlengthIdentificationFlags# Questions# Answer RRs# Authority RRs# Additional RRs

estions

resource records)

swers
resource records)

Ithority
resource records)

(variable # of resource records)

... ...

Blind spoofing

Once they know we're looking it up, they just have to guess the Identification field and reply before legit server.

How hard is that?

Originally, identification field incremented by 1 for each request. How does attacker guess it?



	16 bits	16 bits	
	SRC=53	DST=53	
	checksum	length	
	Identification	Flags	
	# Questions	# Answer RRs	
	# Authority RRs	# Additional RRs	
	Questions (variable # of resource records)		
	Answers (variable # of resource records)		
	Authority (variable # of resource records)		
	Additional information (variable # of resource records)		
•			

```
<img src="http://badguy.com" ...> They observe ID k here
<img src="http://mail.google.com" ...> So this will be k+1
```

DNS Blind Spoofing, cont.

Once we randomize the Identification, attacker has a 1/65536 chance of guessing it correctly.

Are we pretty much safe?

Attacker can send *lots* of replies, not just one ...

However: once reply from legit server arrives (with correct Identification), it's cached and no more opportunity to poison it. Victim is innoculated!

16 bits	16 bits	
SRC=53	DST=53	
checksum	length	
Identification	Flags	
# Questions	# Answer RRs	
# Authority RRs	# Additional RRs	
Questions (variable # of resource records)		
Answers (variable # of resource records)		
Authority (variable # of resource records)		
Additional information (variable # of resource records)		

Unless attacker can send 1000s of replies before legit arrives, we're likely safe – phew!?

Extra Material

Summary of DNS Security Issues

- DNS threats highlight:
 - Attackers can attack opportunistically rather than eavesdropping
 - o Cache poisoning only required victim to look up some name under attacker's control (has been fixed)
 - Attackers can often manipulate victims into vulnerable activity
 - o E.g., IMG SRC in web page to force DNS lookups
 - Crucial for identifiers associated with communication to have sufficient entropy (= a lot of bits of unpredictability)
 - "Attacks only get better": threats that appears technically remote can become practical due to unforeseen cleverness

Common Security Assumptions

- (Note, these tend to be pessimistic ... but prudent)
- Attackers can interact with our systems without particular notice
 - Probing (poking at systems) may go unnoticed ...
 - ... even if highly repetitive, leading to crashes, and easy to detect
- It's easy for attackers to know general information about their targets
 - OS types, software versions, usernames, server ports, IP addresses, usual patterns of activity, administrative procedures

Common Assumptions

- Attackers can obtain access to a copy of a given system to measure and/or determine how it works
- Attackers can make energetic use of automation
 - They can often find clever ways to automate
- Attackers can pull off complicated coordination across a bunch of different elements/systems
- Attackers can bring large resources to bear if needed
 - Computation, network capacity
 - But they are *not* super-powerful (e.g., control entire ISPs)

Common Assumptions

- If it helps the attacker in some way, assume they can obtain privileges
 - But if the privilege gives everything away (attack becomes trivial), then we care about unprivileged attacks
- The ability to robustly detect that an attack has occurred does not replace desirability of preventing
- Infrastructure machines/systems are well protected (hard to directly take over)
 - So a vulnerability that requires infrastructure compromise is less worrisome than same vulnerability that doesn't

Common Assumptions

- Network routing is hard to alter ... other than with physical access near clients (e.g., "coffeeshop")
 - Such access helps fool clients to send to wrong place
 - Can enable *Man-in-the-Middle* (MITM) attacks
- We worry about attackers who are lucky
 - Since often automation/repetition can help "make luck"
- Just because a system does not have apparent value, it may still be a target
- Attackers are undaunted by fear of getting caught