Quick overview

Electronic Frontier Foundation, funded by NL Net – with volunteer help from iSEC Partners
Collected x.509 Certificates used for HTTPS on the internet
Looked for odd behavior, checking up on CAs
Identified “trusted” intermediaries – foreign, security agencies, companies
Weird, wonderful and suspicious certificates found
Noted interesting behaviors of servers & clients
Will be opening data for further review
Agenda

• Why we need an HTTPS Observatory
• Data Collection Technique
• Results Summary
• Interesting Questions
• Vulnerabilities
• Conclusions
• Future work
Why We Need an Observatory
Why We Need an HTTPS Observatory

HTTPS is a rather important protocol!

“Certificate Authority”
The words cry out for accountability & transparency

Several recent exploits based on CA mistakes

• Trust model: 1 of $N$ CAs ($N$ is large)
• Just how large is $N$, exactly?
• Who are these CAs we trust & what’s going on?
How do we get an HTTPS Observatory

Let's download all the SSL certificates and build a dataset that everyone can study.

(ideally, on an ongoing basis)
Data Collection Techniques
Observatory Infrastructure

• Collection:
  • Three low end Linux servers with only 2GB ram
  • Good, shared 100Mbs network connection
  • NMap with poor timings, some python
  • 2-3 months worth of patience

• Analysis:
  • 1 year old i920 server with a new fast disk and 12G ram
  • 2 little laptops
  • Lots of crazy scripts, OpenSSL and a database
  • OpenSSL

• Currently vaporware:
  • Distribution (coming soon)
  • Some web query forms
  • Full datasets (via BitTorrent)
1. Observe the SSLiverse

- NMAP Internet for hosts listening on tcp 443
  - Distribute, resume, chaotically permute
  - Work units of the form 157.*.*.15
  - Remember who replies

- Python Client
  - Connect with custom client, send SSL Hello
  - Collect whole certificate chain from server
  - Drops connection pre-key exchange
  - And the other random garbage they say
2. Extract the certificates

Custom client used python and Construct
Based on the RFCs definitions
  • Still needed to be tuned with Wireshark & test cases

Only need parts of TLS:
  • Handshake type, Protocol Version, HelloRequest, ServerHello, Certificate, ASNCert, Handshake, ContentType, TLSRecord, Random, CompressionMethod, a funny unsigned 24 bit big-endian length

Result: lots of X.509 Certificates
X.509 Aside

- Designed in 1980s
- By: International Telecommunications Union
- Advantages: extremely flexible & general
- Disadvantages: extremely flexible & general
  extremely ugly

- Also: so many security features that the interactions between them are hard to understand
3. Parsing X.509 certificates

How do you parse an X.509 certificate?

- No right way to do it
  - Might want quirky side effects, nulls, charset conversions

Effective, wrong ways are easily identified:

- Parse the output of `openssl x509 -text` prettyprinter
- Yup... gross but it gives you useful data quickly

Other interesting ways

- Use Java’s certificate parser
- Use openssl’s many obscure parsing facilities
- Custom library
4. Analysis

- Stick all the data into MySQL tables
- Build new ones for things like domain <-> cert
- Interesting questions become fancy SQL queries
- Handles the complexity of X.509

Validity

- Crucial concept
- Not easy to measure
- More on this later
Results Summary

16.2M IPs were listening on port 443
10.8M started an SSL handshake
4.3+M used valid cert chains
1.3+M distinct valid leaves
Crash X.509 Certificate Course

Key usage says your SSL cert != a CAs

Certs need to chain back to trust roots,

- Issuer == Subject
- If AKID or SKID in either cert AKID == SKID
- Valid dates
- Key usage is right
- No ‘critical’ properties we don’t understand
Valid vs Invalid certs

There is all sorts of crazy stuff in the set of invalid certs

- People pretending to be Microsoft, Google, *, etc...
- Some telcos with wildcard certs for their WAP gateways
- You name it, it’s there

Unless otherwise noted, this talk is about the valid certs...
Interesting Questions

How many CAs are there?

Who are they?

What do they sign?

Server impersonation attacks?
Number of Trusted CAs

How many does your browser trust?

Mozilla: 124 trust roots (~60 organizations)

Microsoft: lists only 19 trust roots in Windows 7
  • Silent on-demand updating!
  • Can make this 300+ certs
  • 100+ from controlling organisations
Number of trusted certificate signers?

We observed:

1,482 CA Certificates trustable by Windows or Firefox

1,167 distinct issuer strings

651 organizations

but ownerships & jurisdictions overlap

If a CA can sign for one domain, it can sign for any domain
CAs

Recorded 1,377,067* unique, valid leaf certs

300,224 – signed by one GoDaddy cert

244,185 – signed by one Equifax cert

89,216 – signed by Thawte’s skid free cert

85,440 – signed USERTRUST’s 4 certs w/ skid

• Valid based on OpenSSL 0.9.8k with Firefox or all XP i.e. trust roots...
# Leaves validated per Root CA
# Leaves validated per Root CA

![Graph showing the number of leaves signed per Root CA. The x-axis represents 343 root CAs, and the y-axis represents the number of leaves signed, ranging from 1 to 100,000. The graph shows a steep decline in the number of leaves validated per root CA.](image-url)
CA Usage

When might a root be legitimately unused?
• New, more secure cert being pushed out
  • Needs to be accepted widely before it can be used
  • Obviously legitimate, and improves overall security
• Backup root – maybe if a root needed revoking?!?

When might a subordinate CA be legitimately unused?
• Hard to imagine hey
  • If you want a more secure one, make it
  • If you get compromised revoke and make a new one
  • Maybe some argument around how long that takes?
Valid CA Certs Sharing Keys

Many signing certificates share keys!
Identified 80 distinct keys used in multiple CA Certs

Most widely reused, valid Public RSA key:
Verisign, 2006 2048-bit key
Certs share subject, lack subject or authority ids
4 expire simultaneously in 2021, 1 expires in 2036
Valid CA Certs Sharing Keys

Some keys are shared between organizations mergers or acquisitions?

Certificate 1, a 2048-bit RSA, CA signing certificate
American Optimum SSL CA

Certificate 2
UK Comodo CA, CN=OptimumSSL CA

Simultaneous expiration 2020-05-30 10:48:38
Different start dates, same SKID, AKID & key usage
Valid CA Certs Sharing Keys

Certificate 1, a 2048-bit RSA, CA signing certificate
UK Comodo CA Limited, CN=PositiveSSL CA

Certificate 2 Issuer same as 1: US USERTRUST
US Positive Software Corporation, CN=LiteSSL CA

Certificate 3 – No AKID, Issuer: Swedish AddTrust
US Positive Software Corporation, CN=LiteSSL CA

1 & 2 expire 2020-05-30 10:48:38, 3 expires 10 months earlier
2&3 share start dates, same SKID key usage
Over 44K certs using this key ID
CA Certs Sharing Keys to delay expiration

Certificate 1, a 1024-bit RSA, CA signing certificate
Israeli ComSign Ltd.

Certificate 2, basically identical aside from dates
Israeli ComSign Ltd.
1 expires 2014-06-14 14:56:31, 2 expire 2020-12-31 21:05:25
41 valid certs with this issuer, none expire after 2014-5-29!
same SKID, AKID, & key usage
Trick adds 2392 days to this key’s 6000+ day life.
CAs signing RFC 1918 (Reserved) IPs

Would the **authentic** 192.168.1.2 please step forward:
US Equifax asserts it is in Texas
Belgian GlobalSign puts it in:
the US, the UK, Switzerland,
Belgium and cutely also as
77.76.108.82
CAs signing unqualified names

It would be meaningless to assert ownership of such a name

Yet... we saw over 6 thousand unique valid “localhost” certs

From different issuers like:
- Comodo
- Go Daddy
- GlobalSign
- Starfield
- Equifax
- Digicert
- Entrust
- Cybertrust
- Microsoft
- and Verisign

Some CAs only signed one “Localhost” name:
- Cybertrust
- Entrust
- Equifax
- Microsoft
- Verisign

Maybe they have a process to track what they assert?
Countries use of CAs

Some countries are not using their CAs
Macao – has its own 2048 bit CA in XP
• Isn’t used on the Internet*
• Doesn’t use Chinese or Portuguese CA either
• Signs government websites with commercial certificates from US and UK CAs

* As far as we saw...
Weak Certs

Two leaf certs

- 508 bit RSA keys – think 512, starting with a 0
- Signed by Equifax and Thawte
- Valid under Mozilla and Microsoft’s trust roots

Fingerprints:

B4:21:9E:89:24:29:41...
7B:BB:1B:CF:FD:6A:1A...
Vulnerabilities

Yes, a few things pop out when you look.
Vulnerabilities

Remember the Debian OpenSSL bug?

- Affected keys generated from 2006-2008
- Private keys have only 15-17 bits of entropy (i.e. not private)

select subject from certs join blacklist on sha1(certs.rsa_modulus) = blacklist.hash

~ 28K vulnerable certs seen
- Fortunately only 500 are valid
- 12K are private CA certs
About those vulnerable certificates

530 Validate, 73 of these are revoked

CAs that revoked a lot of vulnerable certs:
- Starfield (5/5)
- Comodo (29/30)
- USERTRUST (24/25)

Some CAs that didn't:
- Equifax (0/140)
- ipsca (0/24)
- Cybertrust (4/125)
- Thawte (4/35)
- VeriSign (2/9)
- Unizeto (0/6)
- FNMT (0/6)
Certificates that should not exist

select `X509v3 Basic Constraints:CA`, subject
 `X509v3 Key Usage`, from valid_certs
where
(llocate("Certificate Sign", `X509v3 Key Usage`)!=0)
!= (locate("TRUE", `X509v3 Basic Constraints:CA`
 )!=0);

CA: FALSE

Key Usage: Digital Signature, Non Repudiation, Key
Encipherment, Data Encipherment, Key Agreement, Certificate Sign

Issuer: C=BM, O=QuoVadis Limited,
OU=www.quovadisglobal.com,
CN=QuoVadis Global SSL ICA
Pretty Pictures

Roots create subordinates
Subordinates create subordinates

A zillion leaves are no good
Subordinate CAs

Interesting Subordinate CAs:

• Department of Homeland Security
• CNNIC from 2007, removing that root helps you how?
• Etisalat
• Booz Allen Hamilton
• Gemini Observatory – Can I have a CA?
• Companies: Dell, Ford, Google, Marks and Spencer, Vodaphone…
• Hundreds more…. 
Subordinate CAs

Countries with valid CAs: 46

- USA, South Africa, The UK, Belgium, Japan, Germany, The Netherlands and Israel
  lots more

Countries without CAs but with Subordinate CAs:

- United Arab Emirates, Iceland, Luxembourg, Macedonia, Malaysia, Russian Federation,

* 64 roots didn’t include a country – probably US based
Unwashed Self-Signed Masses

Argument for persistence of key, TOFU, or ssh model.

- Trusted introducer is nice, but some want to skip it
- Reduced complexity, cost
- More security if CAs sign – say random subordinates

X509 isn’t simple however:
- What name is a self-signed cert valid for?

IE, Firefox and Chrome track the site a self-signed cert is for
Firefox lets you track permanent assumptions about these.
Substituting trust-chained different cert allowed
Conclusions & Discussion

Is the CA model fundamentally broken?
Can we do any better?
Are we observing middleperson / server impersonation attacks?
Future Work

- Release our data
- Detecting private attacks and non-public addresses
- Consider an analysis of CA importance
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