Cryptography worst practices Daniel J. Bernstein University of Illinois at Chicago

http://cr.yp.to/talks.html #2012.03.08-1



Alice and Bob are communicating. Eve is eavesdropping.

What cryptography promises to Alice and Bob:

Confidentiality despite espionage. Maybe Eve wants to acquire data.

Integrity despite corruption. Maybe Eve wants to change data.

Availability despite sabotage. Maybe Eve wants to destroy data. This talk: Some examples of what cryptography actually delivers in the real world.

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- Failures of integrity.
- Failures of availability.

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Sometimes cryptography (deliberately?) gives users a false sense of security. Users then behave carelessly, making attacks even easier.

Cryptography vs. blind attacks

"The attacker isn't sniffing our network packets so we're secure."

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Browser sends this cookie to server through HTTP. Might actually be secure if Eve isn't sniffing the network; but Eve *is* sniffing the network! 2010 example: Firesheep stealing Facebook credentials.

Cryptography vs. passive attacks

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Examples of this "security":

- TCP checking IP address.
- DNS checking IP address.
- New marketing stunt: Tcpcrypt.

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"Compare this tcpdump output, which appears encrypted ... with the cleartext packets you would see without tcpcryptd running.

Active attacks are much harder as they require listening and modifying network traffic." Reality: Eve is modifying network traffic, often at massive scale.

2011.10 Wall Street Journal: "A U.S. company that makes Internet-blocking gear acknowledges that Syria has been using at least 13 of its devices to censor Web activity there." Reality: Eve is modifying network traffic, often at massive scale.

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2012.02: Trustwave (one of the SSL CAs trusted by your browser) admits selling a transparent HTTPS interception box to a private company.

Integrity über alles

"We detect corrupt data so we're secure."

What about availability? What about confidentiality?

Many "security solutions" ignore these issues. Sometimes adding crypto

allows *easier* attacks against availability and confidentiality.

Interesting example: DNSSEC.

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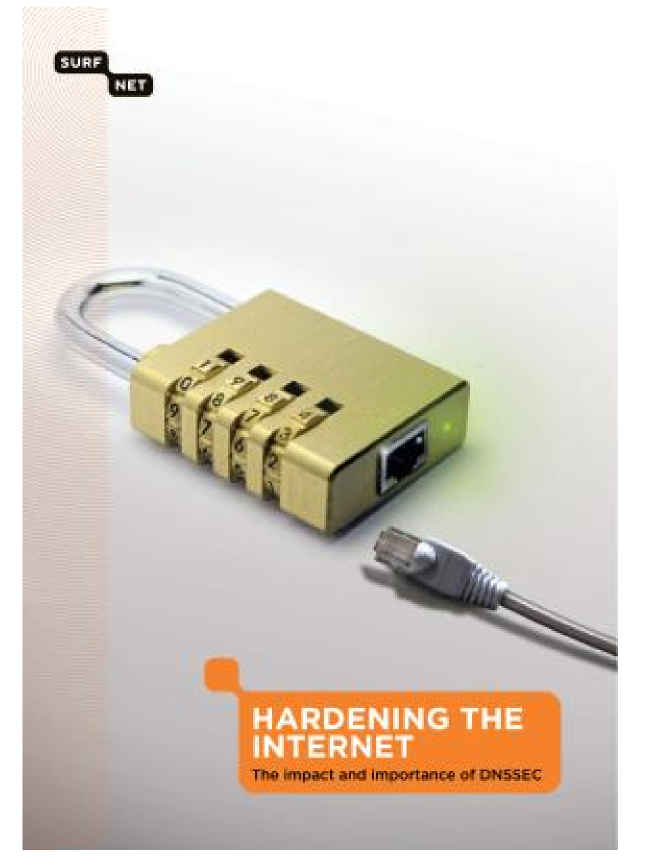
2009.08.09 DNSSEC servers: 941 IP addresses worldwide.

2010.12.24 DNSSEC servers: 2536 IP addresses worldwide.

2011.12.14 DNSSEC servers: 3393 IP addresses worldwide.

What is DNSSEC?

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Let's see what DNSSEC can do as an amplification tool for denial-of-service attacks. Download DNSSEC zone list:

wget -m -k -I / \setminus

secspider.cs.ucla.edu
cd secspider.cs.ucla.edu
awk '

/GREEN.*GREEN.*GREEN.*Yes/ {
 split(\$0,x,/<TD>/)
 sub(/<\/TD>/,"",x[5])
 print x[5]
}
/ ./*--zone.html \
| sort -u | wc -1

Make list of DNSSEC names:

- (cd secspider.cs.ucla.edu
 echo ./*--zone.html \
 - | xargs awk '
 - /^Zone / { z = \$2
 sub(//,"",z)
 sub(/<\/STRONG>/,"",z)
 - }
- /GREEN.*GREEN.*GREEN.*Yes/ {
 split(\$0,x,/<TD>/)
 sub(/<\/TD>/,"",x[5])
 print x[5],z,rand()
 }'
) | sort -k3n \
- | awk '{print \$1,\$2}' > SERVERS

For each domain: Try query, estimate DNSSEC amplification.

while read ip z do

> dig +dnssec +ignore +tries=1 \ +time=1 any "\$z" "@\$ip" | \ awk -v "z=\$z" -v "ip=\$ip" '{ if (\$1 != ";;") next if (\$2 != "MSG") next if (\$3 != "SIZE") next if (\$4 != "rcvd:") next est = (22+\$5)/(40+length(z))print est, ip, z }'

done < SERVERS > AMP

For each DNSSEC server, find domain estimated to have maximum DNSSEC amplification:

sort -nr AMP | awk '{

if (seen[\$2]) next

if (\$1 < 30) next

print \$1,\$2,\$3

seen[\$2] = 1

}' > MAXAMP

head -1 MAXAMP

wc -l MAXAMP

Output (last time I tried it):

95.6279 156.154.102.26 fi. 2326 MAXAMP Can that really be true? > 2000 DNSSEC servers around the Internet, each providing > 30× amplification of incoming UDP packets? Can that really be true? > 2000 DNSSEC servers around the Internet, each providing > 30× amplification of incoming UDP packets?

Let's verify this.

Choose quiet test machines on two different networks (without egress filters).

e.g. Sender: 1.2.3.4. Receiver: 5.6.7.8. Run network-traffic monitors on 1.2.3.4 and 5.6.7.8.

On 1.2.3.4, set response address to 5.6.7.8, and send 1 query/second:

ifconfig eth0:1 $\$

5.6.7.8 \

netmask 255.255.255.255 while read est ip z do

dig -b 5.6.7.8 ∖

+dnssec +ignore +tries=1 \

+time=1 any "\$z" "@\$ip" done < MAXAMP >/dev/null 2>&1

Attacker sending 10Mbps can trigger 500Mbps flood from the DNSSEC drone pool, taking down typical site.

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Want even more: 100Gbps? Tell people to install DNSSEC!

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Not covered in this talk: other types of DoS attacks. e.g. DNSSEC advertising says zero server-CPU-time cost. How much server CPU time can attackers actually consume? But wait, there's more!

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DNSSEC has leaked a huge number of private DNS names such as acadmedpa.org.br.

Why does DNSSEC leak data? An interesting story! Core DNSSEC data flow:

kuleuven.be DNS database includes precomputed signatures from Leuven administrator.

(Hypothetical example.

In the real world,

Leuven isn't using DNSSEC.)

What about *dynamic* DNS data?

Core DNSSEC data flow:

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(Hypothetical example. In the real world, Leuven isn't using DNSSEC.)

What about *dynamic* DNS data? DNSSEC purists say "Answers should always be static." What about *old* DNS data? Are the signatures still valid?

Can an attacker replay obsolete signed data?

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If clocks are synchronized then signatures can include expiration times. But frequent re-signing is an administrative disaster. Some DNSSEC suicide examples: 2010.09.02: .us killed itself. 2010.10.07: .be killed itself. Some DNSSEC suicide examples: 2010.09.02: .us killed itself. 2010.10.07: .be killed itself. 2012.02.23: ISC administrators killed some isc.org names. Some DNSSEC suicide examples: 2010.09.02: .us killed itself. 2010.10.07: .be killed itself. 2012.02.23: ISC administrators killed some isc.org names. 2012.02.28: "Last night I was unable to check the weather forecast, because the fine folks at NOAA.gov / weather.gov broke their DNSSEC."

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2012.02.28, ISC's Evan Hunt: "dnssec-accept-expired yes"

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Crazy! Obvious approach: "We sign each record that exists, and don't sign anything else."

User asks for nonexistent name. Receives *unsigned* answer saying the name doesn't exist. Has no choice but to trust it. User asks for www.google.com. Receives unsigned answer, a packet forged by Eve, saying the name doesn't exist. Has no choice but to trust it.

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Alternative: DNSSEC's "NSEC". e.g. nonex.clegg.com query returns "There are no names between nick.clegg.com and start.clegg.com" + signature. (This is a real example.) Attacker learns all *n* names in clegg.com (with signatures guaranteeing that there are no more) using *n* DNS queries.

This is not a good approach. DNSSEC purists disagree: "It is part of the design philosophy of the DNS that the data in it is public." But this notion is so extreme that it became a PR problem. New DNSSEC approach:

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Marketing:
 Pretend that NSEC3 is
 less damaging than NSEC.

ISC: "NSEC3 does not allow enumeration of the zone."

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4Mbps flood of queries is under 500 million noisy guesses/day. NSEC3 allows typical attackers 1000000 million to 100000000 million silent guesses/day.

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Is X the complete communication from Alice to Bob, all the way from Alice to Bob?

Often X doesn't reach Bob. Example: Bob views Alice's web page on his Android phone. Phone asked hotel DNS cache for web server's address. Eve forged the DNS response! DNS cache checked DNSSEC but the phone didn't.

Often X isn't Alice's data.

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".ORG becomes the first open TLD to sign their zone with DNSSEC ... Today we reached a significant milestone in our effort to bolster online security for the .ORG community. We are the first open generic Top-Level Domain to successfully sign our zone with **Domain Name Security Extensions** (DNSSEC). To date, the .ORG zone is the largest domain registry to implement this needed security measure."

What did .org actually sign? 2012.03.07 test: Ask .org about wikipedia.org.

The response has a *signed* statement "There might be names with hashes between h9rsfb7fpf2l8hg35cmpc765tdk23rp6, hheprfsv14o44rv9pgcndkt4thnraomv. We haven't signed any of them. Sincerely, .org"

Plus an *unsigned* statement "The wikipedia.org name server is 208.80.152.130."

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Example: X is a server address, with a DNSSEC signature.

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What Alice is sending to Bob are web pages, email, etc. Those aren't the same as X!

Alice can use HTTPS to protect her web pages ... but then what attack is stopped by DNSSEC? DNSSEC purists criticize HTTPS: "Alice can't trust her servers."

DNSSEC signers are offline (preferably in guarded rooms). DNSSEC precomputes signatures. DNSSEC doesn't trust servers. DNSSEC purists criticize HTTPS: "Alice can't trust her servers."

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... but X is still wrong! Alice's servers still control all of Alice's web pages, unless Alice uses PGP.

With or without PGP, what attack is stopped by DNSSEC?

Variable-time cryptography

"Our cryptographic computations expose nothing but incomprehensible ciphertext to the attacker, so we're secure."

Reality: The attacker often sees ciphertexts *and* how long Alice took to compute the ciphertexts *and* how long Bob took to compute the plaintexts.

Timing variability often makes the cryptography easier to attack, sometimes trivial. Ancient example, shift cipher: Shift each letter by *k*, where *k* is Alice's secret key.

e.g. Caesar's key: 3. Plaintext HELLO. Ciphertext KHOOR. Ancient example, shift cipher: Shift each letter by *k*, where *k* is Alice's secret key.

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e.g. My key: 1. Plaintext HELLO. Ciphertext IFMMP. See how fast that was? Ancient example, shift cipher: Shift each letter by *k*, where *k* is Alice's secret key.

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e.g. Your key: 13. Plaintext HELLO. Exercise: Find ciphertext. This is a very bad cipher: easily figure out key from some ciphertext. But it's even worse against timing attacks: instantly figure out key, even for 1-character ciphertext. This is a very bad cipher: easily figure out key from some ciphertext.

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Our computers are using much stronger cryptography, but most implementations leak secret keys via timing. 1970s: TENEX operating system compares user-supplied string against secret password one character at a time, stopping at first difference.

AAAAAA vs. SECRET: stop at 1. SAAAAA vs. SECRET: stop at 2. SEAAAA vs. SECRET: stop at 3.

Attackers watch comparison time, deduce position of difference. A few hundred tries reveal secret password.

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Answer #3, what the 1970s attackers actually did: Increase timing signal by crossing page boundary, inducing page faults.

1996 Kocher extracted RSA keys from local RSAREF timings: small numbers were processed more quickly. 2003 Boneh–Brumley extracted RSA keys from an OpenSSL web server. 2011 Brumley–Tuveri: minutes to steal another machine's OpenSSL ECDSA key. Most IPsec software uses memcmp to check authenticators. Exercise: Forge IPsec packets.

Almost as obvious:

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Also have fast effect (via cache state, branch predictor, etc.) on timing of other threads and processes on same machine even in other virtual machines! Fast AES implementations for most types of CPUs rely critically on [...].

2005 Bernstein recovered AES key from a network server using OpenSSL's AES software.

2005 Osvik–Shamir–Tromer in 65ms stole Linux AES key used for hard-disk encryption. Attack process on same CPU, using hyperthreading.

Many clumsy "countermeasures"; many followup attacks. Hardware side channels (audio, video, radio, etc.) allow many more attacks for attackers close by, sometimes farther away.

Compare 2007 Biham– Dunkelman–Indesteege–Keller– Preneel (a feasible computation recovers one user's Keelog key from an hour of ciphertext) to 2008 Eisenbarth–Kasper–Moradi– Paar–Salmasizadeh–Shalmani (power consumption revealed master Keeloq secret; recover any user's Keeloq key in seconds).

Decrypting unauthenticated data

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Theoretically it's possible to get this right, but it's terribly fragile.

1998 Bleichenbacher: Attacker steals SSL RSA plaintext by observing server responses to $\approx 10^6$ variants of ciphertext.

SSL inverts RSA, then checks for correct "PKCS padding" (which many forgeries have). Subsequent processing applies more serious integrity checks.

Server responses reveal pattern of PKCS forgeries; pattern reveals plaintext.

Typical defense strategy: try to hide differences between padding checks and subsequent integrity checks. But nobody gets this right. More recent attacks exploiting server responses:

2009 Albrecht–Paterson–Watson recovered some SSH plaintext.

2011 Paterson–Ristenpart– Shrimpton distinguished 48-byte SSL encryptions of YES and NO.

2012 Alfardan–Paterson recovered DTLS plaintext from OpenSSL and GnuTLS.

Let's peek at the 2011 attack.

Alice authenticates NO as NO + 10-byte authenticator. (10: depends on SSL options.)

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Then puts 16 random bytes in front, encrypts in "CBC mode". Encryption of 48 bytes R, P_1, P_2 is R, C_1, C_2 where $C_1 = AES(R \oplus P_1),$ $C_2 = AES(C_1 \oplus P_2).$

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If plaintext had been YES then Bob would have rejected R', C_1 for having a bad authenticator.

Bad crypto primitives

"We're using a cryptographic standard so we're secure."

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- DES.
- 512-bit RSA.
- 768-bit RSA.
- MD5-based certificates.

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1996 Dobbertin-Bosselaers-Preneel: "It is anticipated that these techniques can be used to produce collisions for MD5". Standardization committees didn't pay attention; why would they?

Speed over security

Crypto performance problems often lead users to reduce cryptographic security levels or give up on cryptography.

Example 1: Google SSL uses RSA-1024.

Security note: Analyses in 2003 concluded that RSA-1024 was breakable; e.g., 2003 Shamir–Tromer estimated 1 year, $\approx 10^7$ USD. RSA Labs and NIST response: Move to RSA-2048 by 2010.

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Is the attacker paying? Conficker broke into 10 million PCs around the Internet. Example 2: Tor uses RSA-1024.

Example 3: DNSSEC uses RSA-1024: "tradeoff between the risk of key compromise and performance..."

Example 4: OpenSSL continues to use secret AES array indices.

Example 5:

https://sourceforge.net/account
is protected by SSL but

https://sourceforge.net/develop
redirects browser to

http://sourceforge.net/develop,
turning off the cryptography.