# CSE508 Network Security

3/7/2016 **SSL/TLS** 

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**SSL** (Secure Socket Layer) **TLS** (Transport Layer Security)

Most widely used protocol(s) for encrypted data transmission

Same basic design, different crypto algorithms

Designed to provide secure communication over the insecure internet

Authentication, confidentiality, and integrity

Used in many services and secure versions of protocols

HTTP, POP, IMAP, SMTP, OpenVPN, CalDAV, CardDAV, LDAP, NNTP, FTP, IRC, SIP, ...

Separate port number HTTPS: 443, FTPS: 990, IMAPS: 993, ...

#### **History**

#### SSL developed at Netscape

v1: never released

v2 (1994): serious weaknesses

v3 (1995): re-design, basis of what we use today



TLS 1.0 (1999): minor differences but incompatible with SSL 3

(different crypto algorithms)

TLS 1.1 (2006): mostly security fixes, TLS extensions

TLS 1.2 (2008): authenticated encryption, more flexible

#### Endless cycle of vulnerabilities and improvements

Insecure renegotiation, RC4 weaknesses, compression side channels, padding oracle attacks, buggy implementations, PKI attacks, ...

Lately, with fancy names too: *BEAST, CRIME, TIME, Lucky 13, BREACH, POODLE, FREAK, Heartbleed, DROWN, . . .* 



#### **Record Protocol**

Message transport: [header | data] records (16K)

Encryption and integrity: after handshake completion

Compression: before encryption... not a good idea Side-channel attacks (e.g., CRIME)

Subprotocols: allow for extensibility

TLS defines four core subprotocols: handshake, change cipher spec, application data, alert

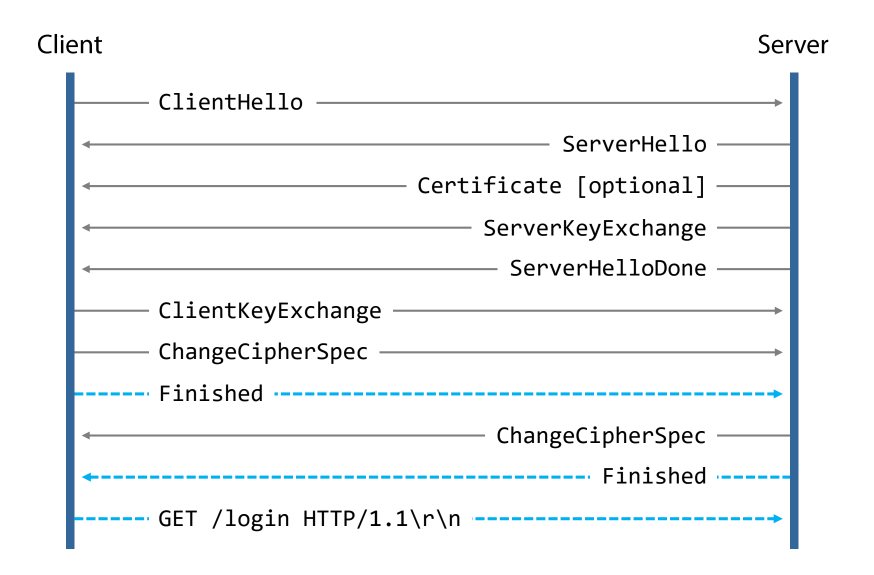
#### Handshake protocol

Negotiate session keys and crypto algorithms to be used

Authentication (server and optionally client)

Takes 6–10 messages, depending on features used

# **Basic SSL/TLS Handshake** (Server Auth Only)



#### **Cipher Suite Negotiation**

ClientHello: here are the cipher suites I support

```
TLS_ECDHE_RSA_WITH_AES_128_GCM_SHA256
TLS_DHE_RSA_WITH_AES_128_GCM_SHA256
TLS_RSA_WITH_AES_128_GCM_SHA256
TLS_ECDHE_RSA_WITH_AES_128_CBC_SHA
TLS_DHE_RSA_WITH_AES_128_CBC_SHA
TLS_RSA_WITH_AES_128_CBC_SHA
TLS_RSA_WITH_3DES_EDE_CBC_SHA
TLS_RSA_WITH_RC4_128_SHA
...
```

ServerHello: let's use this one

TLS\_ECDHE\_RSA\_WITH\_AES\_128\_GCM\_SHA256

The server might not support the best of the client's suites

Offers some other version hoping that the client will accept it

#### **Downgrade Attacks**

Force a weaker cipher suite selection through MitM

SSL 2: no handshake integrity

SSL 3: protocol rollback protection (still breakable)

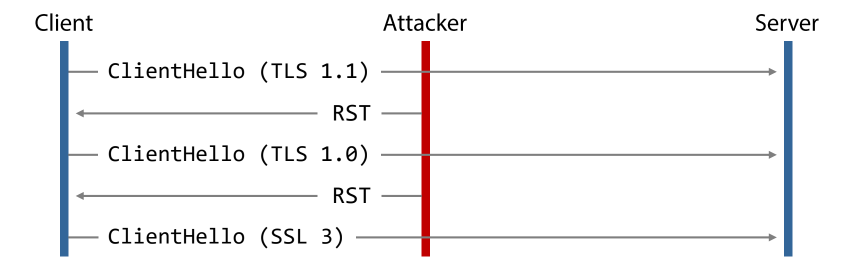
TLS 1.0 and on: additional protections

Due to server bugs and interoperability issues, browsers responded by voluntarily downgrading the protocol upon handshake failure

Retrying connection with lower SSL/TLS version

Attackers can exploit this by blocking initial handshake attempts

Or modify the client's list of supported clients (and include only weak ones)



# SSL 3.0 is now completely removed by most browsers

	TLS/SSL support history of web browsers  Confort Support  Advantages 50 and 11																
Browser	Version		SSL protocols		TLS protocols			Certificate Support			Vulnerabilities fixed <sup>[n 1]</sup>						Protocol selection
		Platforms	SSL 2.0 (insecure)	SSL 3.0 (insecure)	TLS 1.0	TLS 1.1	TLS 1.2	<b>EV</b> [n 3][1]	SHA-2 [2]	ECDSA [3]	BEAST <sup>[n 4]</sup>	CRIME <sup>[n 5]</sup>	POODLE (SSLv3) <sup>[n 6]</sup>	RC4 <sup>[n 7]</sup>	FREAK <sup>[4][5]</sup>	Logjam	by user
Google Chrome (Chrome for Android) [n 8] [n 9]	1–9	Windows (XP SP2+) OS X (10.7+) Linux Android (4.1+) iOS (9.0+) Chrome OS	Disabled by default	Enabled by default	Yes	No	No	Yes (only desktop)	needs SHA- 2 compatible OS <sup>[2]</sup>	needs ECC compatible OS <sup>[3]</sup>	Not affected [10]	Vulnerable (HTTPS)	Vulnerable	Vulnerable	Vulnerable (except Windows)	Vulnerable	Yes <sup>[n 10]</sup>
	10–20		No <sup>[11]</sup>	Enabled by default	Yes	No	No	Yes (only desktop)	needs SHA- 2 compatible OS <sup>[2]</sup>	needs ECC compatible OS <sup>[3]</sup>	Not affected	Vulnerable (HTTPS/SPDY)	Vulnerable	Vulnerable	Vulnerable (except Windows)	Vulnerable	Yes <sup>[n 10]</sup>
	21		No	Enabled by default	Yes	No	No	Yes (only desktop)	needs SHA- 2 compatible OS <sup>[2]</sup>	needs ECC compatible OS <sup>[3]</sup>	Not affected	Mitigated [12]	Vulnerable	Vulnerable	Vulnerable (except Windows)	Vulnerable	Yes <sup>[n 10]</sup>
	22–25		No	Enabled by default	Yes	Yes <sup>[13]</sup>	No <sup>[13][14][15][16]</sup>	Yes (only desktop)	needs SHA- 2 compatible OS <sup>[2]</sup>	needs ECC compatible OS <sup>[3]</sup>	Not affected	Mitigated	Vulnerable	Vulnerable	Vulnerable (except Windows)	Vulnerable	Temporary [n 11]
	26–29		No	Enabled by default	Yes	Yes	No	Yes (only desktop)	needs SHA- 2 compatible OS <sup>[2]</sup>	needs ECC compatible OS <sup>[3]</sup>	Not affected	Mitigated	Vulnerable	Vulnerable	Vulnerable (except Windows)	Vulnerable	Temporary [n 11]
	30–32		No	Enabled by default	Yes	Yes	Yes <sup>[14][15][16]</sup>	Yes (only desktop)	needs SHA- 2 compatible OS <sup>[2]</sup>	needs ECC compatible OS <sup>[3]</sup>	Not affected	Mitigated	Vulnerable	Vulnerable	Vulnerable (except Windows)	Vulnerable	Temporary [n 11]
	33–37		No	Enabled by default	Yes	Yes	Yes	Yes (only desktop)	needs SHA- 2 compatible OS <sup>[2]</sup>	needs ECC compatible OS <sup>[3]</sup>	Not affected	Mitigated	Partly mitigated [n 12]	Lowest priority [19][20][21]	Vulnerable (except Windows)	Vulnerable	Temporary [n 11]
	38, 39		No	Enabled by default	Yes	Yes	Yes	Yes (only desktop)	Yes	needs ECC compatible OS <sup>[3]</sup>	Not affected	Mitigated	Partly mitigated	Lowest priority	Vulnerable (except Windows)	Vulnerable	Temporary [n 11]
	40		No	Disabled by default [18][22]	Yes	Yes	Yes	Yes (only desktop)	Yes	needs ECC compatible OS <sup>[3]</sup>	Not affected	Mitigated	Mitigated [n 13]	Lowest priority	Vulnerable (except Windows)	Vulnerable	Yes <sup>[n 14]</sup>
	41, 42		No	Disabled by default	Yes	Yes	Yes	Yes (only desktop)	Yes	needs ECC compatible OS <sup>[3]</sup>	Not affected	Mitigated	Mitigated	Lowest priority	Mitigated	Vulnerable	Yes <sup>[n 14]</sup>
	43		No	Disabled by default	Yes	Yes	Yes	Yes (only desktop)	Yes	needs ECC compatible OS <sup>[3]</sup>	Not affected	Mitigated	Mitigated	Only as fallback [n 15][23]	Mitigated	Vulnerable	Yes <sup>[n 14]</sup>
	44_47		No	No <sup>[24]</sup>	Yes	Yes	Yes	Yes (only desktop)	Yes	needs ECC compatible OS <sup>[3]</sup>	Not affected	Mitigated	Not affected	Only as fallback [n 15]	Mitigated	Mitigated <sup>[25]</sup>	Temporary [n 11]
	48 49		No	No	Yes	Yes	Yes	Yes (only desktop)	Yes	needs ECC compatible OS <sup>[3]</sup>	Not affected	Mitigated	Not affected	Not affected <sup>[n 16][26][27]</sup>	Mitigated	Mitigated	Temporary [n 11]

#### **Session Resumption**

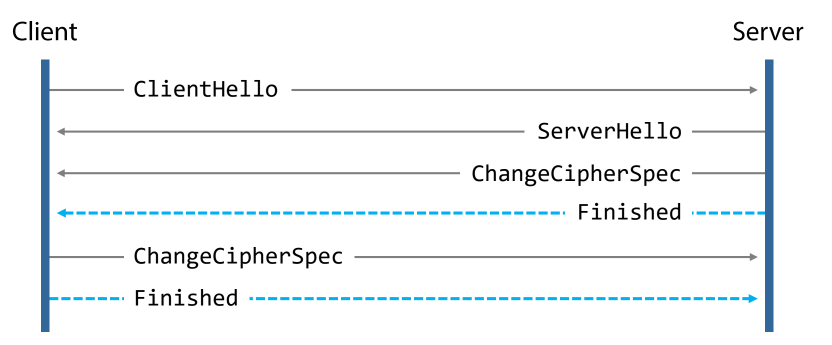
Full handshake: 6-10 messages and two network round-trips Along with CPU-intensive crypto operations, cert validation, ...

Avoid re-negotiation by remembering security parameters

Server assigns and sends a unique session ID as part of ServerHello

In future connections, the client sends the session ID to resume the session

Alternative: session tickets (all state is kept at client)



#### **Server (and Client) Authentication**

After handshake completion, the client knows it can "trust" the information in the server's certificate

Assuming it trusts the issuing CA

SSL/TLS certs are based on the X.509 PKI standard

How is the certificate associated with the server?

Common Name (CN): server's hostname

Similar process for authenticating clients

Highly-secure web services, some VPN services, ...

Most common: username+password over TLS connection

#### **Certificate Fields**

**Version:** v1 (basic), v2 (additional fields), v3 (extensions)

**Serial Number:** high-entropy integer

**Signature Algorithm:** encryption and hash algorithm used to sign the cert

**Issuer:** complex field that contains the *distinguished name* (DN) of the certificate issuer

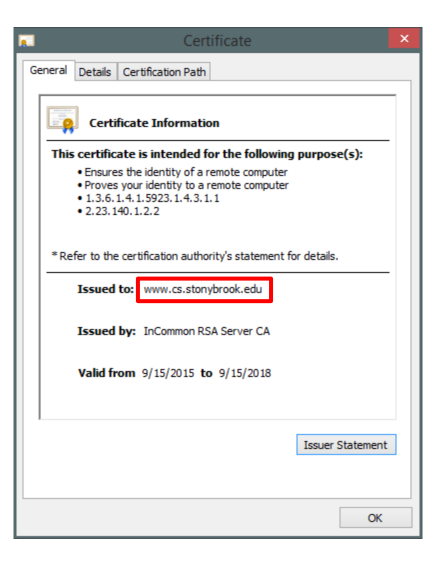
Validity: starting and ending date of validity period

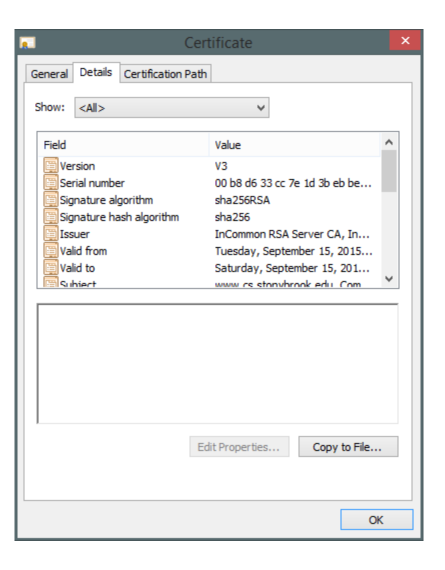
**Subject:** DN of the of the entity associated with the public key for which the certificate is issued

Deprecated in favor of the Subject Alternative Name (SAN) extension: DNS name, IP address, or URI (also supports binding to multiple identities)

**Public Key:** The subject's public key

**Signature** 





#### **Certificate Chains**

#### Trust anchors: systems are preconfigured with ~200 trusted root certificates

System/public store: used by OS, browsers, ...

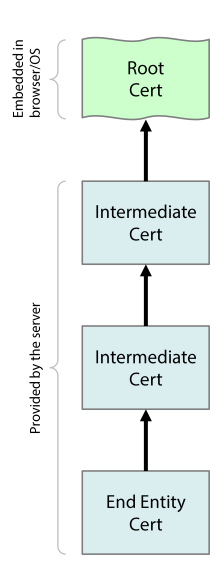
More can be added in the local/private cert store: vendor-specific certs, MitM certs for content inspection filters/AVs, ...

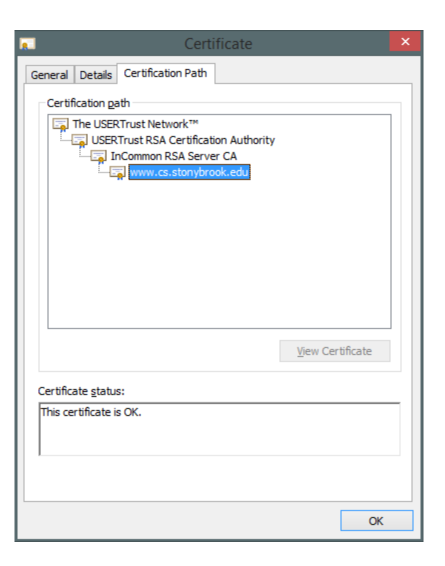
#### Server provides a *chain* of certificates

A certificate from an intermediate CA is trusted if there is a valid chain of trust all the way back to a trusted root CA

# Any certificate authority can issue and sign certificates for any subject

The system is only as secure as the weakest certificate authority...





#### **HTTPS**

#### Most common use of SSL/TLS

Still, the majority of web traffic remains unencrypted...

#### Crypto is expensive, needs more CPU cycles

**Not** a big deal these days (native hardware support)

#### Mixed content: Ad networks, mashups, ...

**Stop** using them! ...easier said than done (lost revenue, increased development time)

Incentives: Google rewards HTTPS sites with higher ranking

#### Virtual Hosting: initially incompatible

**Not** anymore: solved as of TLS 1.1 through the Server Name Indication (SNI) extension → what about IE6 users?

#### Needs expertise and certs cost \$\$\$\$

Not anymore: letsencrypt.org



#### **Browser Security Indicators**

Convey information about the security of a page Locks, shields, keys, green bars...

"This page was fetched using SSL"

Page content was not viewed or altered by a network adversary

Certificate is valid (e.g. not expired), issued by a CA trusted by the browser, and the subject name matches the URL's domain

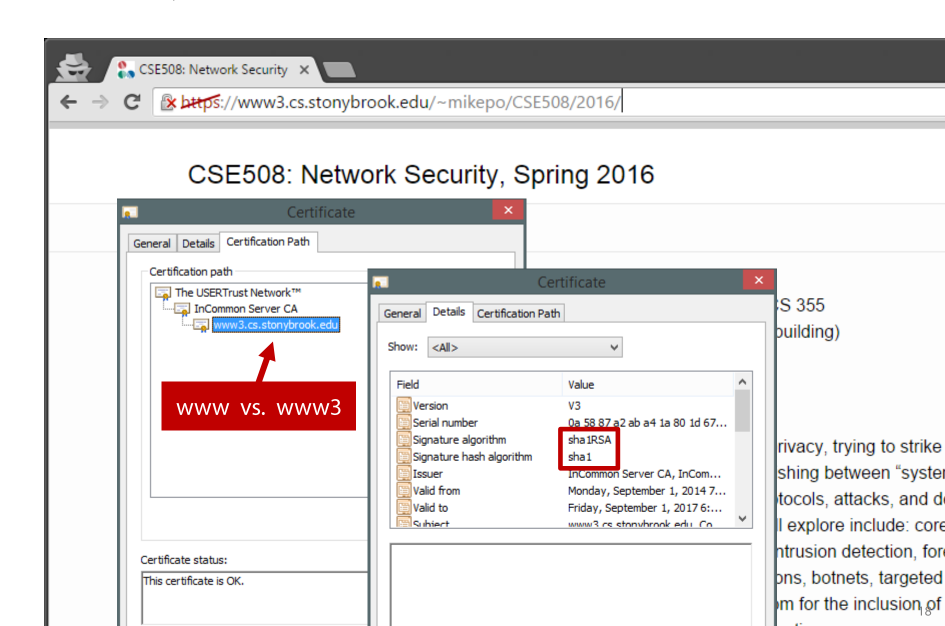
"This page uses an invalid certificate" 🗈 🗠 🗠 🗀 "

"Parts of the page are not encrypted" https://

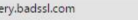
"The legal entity operating this web site is known"

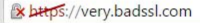
Extended Validation (EV) certificates Square, Inc. [US] https://squareup.com

#### The Irony...











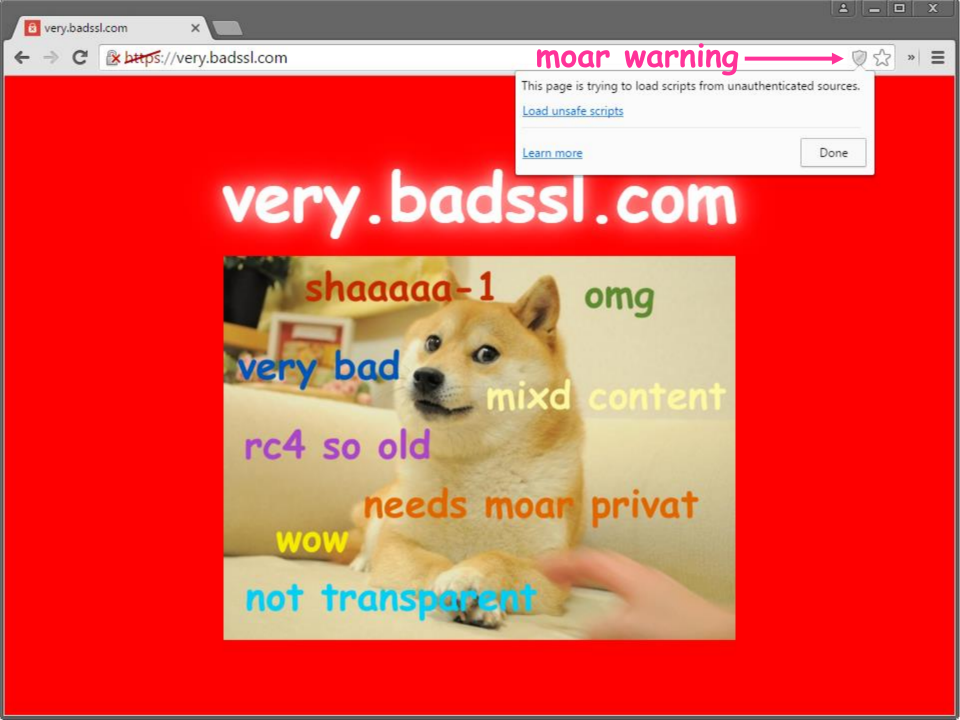




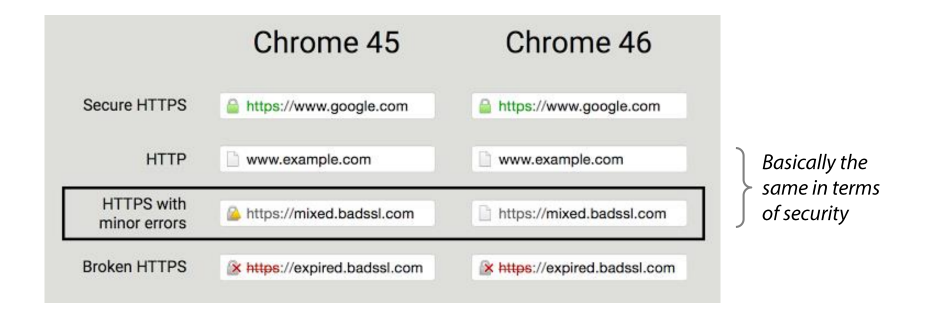
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# **Mixed Content Warning**



# Reflects better the security state of the page Non-HTTPS traffic is a vulnerability!

MitM/MotS attacks on the HTTP part are trivial

Fewer security states for users to remember

# **SSL** stripping

# Browsing sessions often start with a plain HTTP page

Web sites switch to HTTPS only for login or checkout Example: Facebook in 2010 (optional full HTTPS in 2011, on by default in 2013)

Users type addresses without specifying "https://"

Browser connects over HTTP → site may redirect to HTTPS

# SSLstrip [Moxie Marlinspike, Black Hat DC 2009]

MitM attack to prevent redirection to HTTPS

Watch for HTTPS links and redirects and map them to HTTP links

...or homograph-similar *valid* HTTPS links:

https://www.bank.com.attacker.com

# **SSL** stripping



Missing lock icon, but who is going to notice?

# **HSTS** (HTTP Strict Transport Security)

# Defense against SSL stripping and other issues

Convert any insecure links (http://) into secure links (https://) before accessing a resource

Treat all errors (e.g., invalid certificate, mixed content) as fatal: do not allow users to access the web application

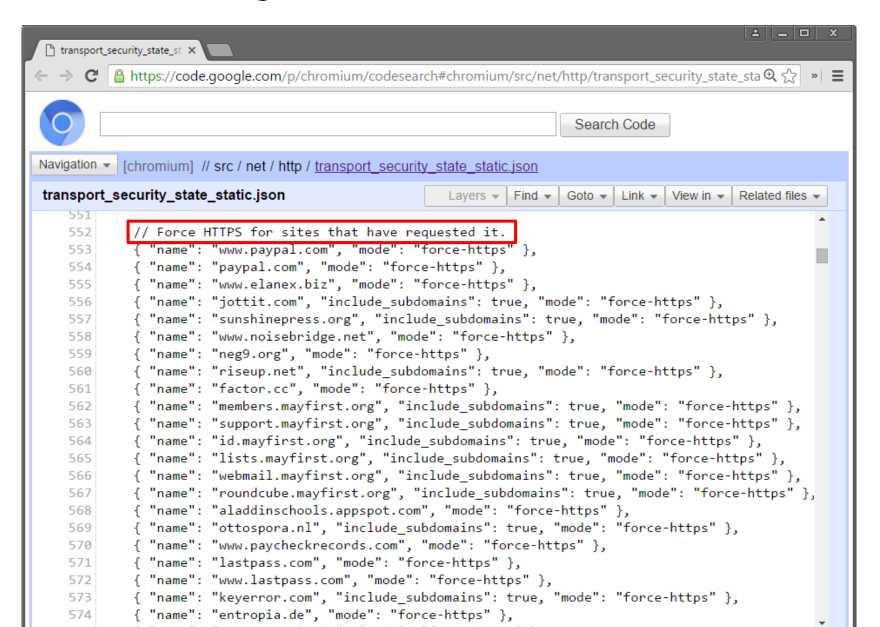
# A server implements an HSTS policy by supplying an extra HTTP header

Strict-Transport-Security: max-age=31536000 "Use only HTTPS for future requests to this domain for the next year"

#### An instance of trust on first use (TOFU)

The initial request *remains unprotected* if sent over HTTP HSTS preloading: browser comes with a list of known HSTS sites

# **HSTS Preloading**



#### MitM is Still Possible...

# Rogue certificates

Most governments have a trusted root CA planted in our systems Attackers may break into CAs and forge certificates

# Pre-planted/generated certificates

Default static keys: Lenovo, Dell, anti-malware software, ...

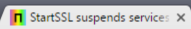
Low entropy during key generation: repeated or factorable keys

# Self-signed certificates

If desperate... will trigger browser warning

# Exploitation of certificate validation flaws

Programming errors while checking date, hostname, ...









news.netcraft.com/archives/2011/06/22/startssl-suspends-services-after-security-breach.html







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StartSSL suspends services after security

breach

StartSSL has suspended issuance of digital certificates and related services following a security breach on 15 June. A trademark of Eddy Nigg's StartCom, the StartSSL certificate authority is well known for offering free domain validated SSL certificates, but also sells organisation and extended validation certificates.

StartSSL\*\* - The Swiss Army Knife of Digital Certificates & PKI Maintenance Due to a security breach that occurred at the 15th of June, issuance of digital certificates and related services has been suspended. Our services will remain offline until further notice. Subscribers and holders of valid certificates are not affected in any form Visitors to web sites and other parties relying on valid certificates are not affected.

More than 25 thousand websites in Netcraft's SSL survey use certificates issued by StartSSL. These are recognised by Internet Explorer, Firefox, Chrome and other mainstream browsers.

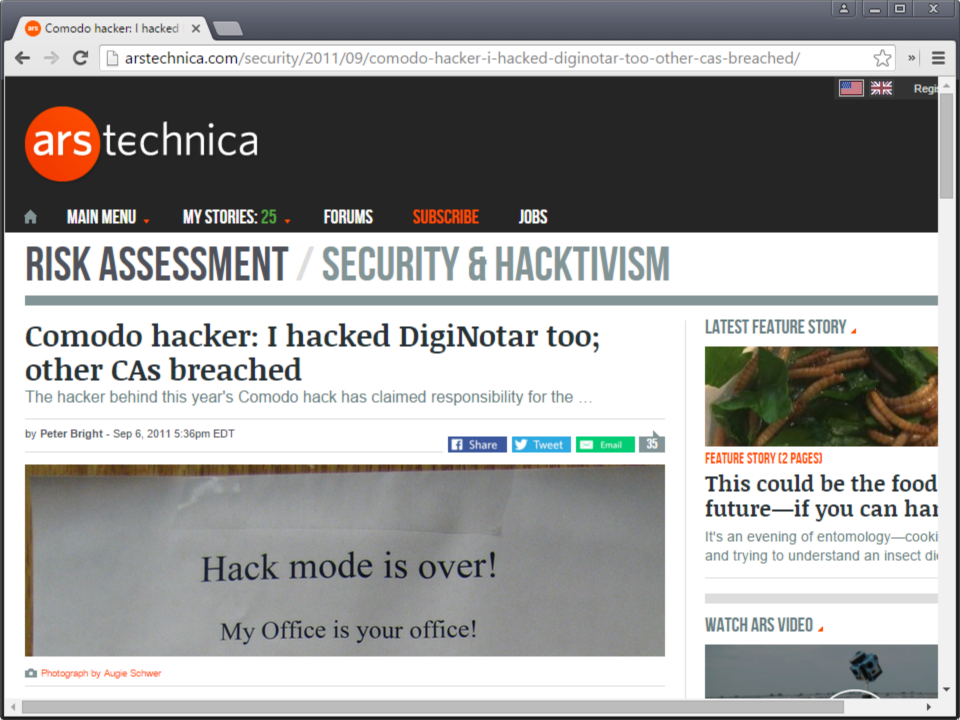
StartSSL is not alone in offering free certificates. AffirmTrust recently trumped StartSSL's one-year

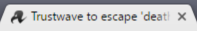
certificates with its own offer of free three-year domain validated SSL certificiates. Coincidentally, AffirmTrust announced its launch on the same day as the StartSSL security breach.

StartSSL is also not the only certificate authority to come under attack this year. In March, Comodo came under attack through three of its resellers. By compromising a GlobalTrust website, the so-called ComodoHacker managed to fraudulently issue several valid certificates, including ones for the login pages of Yahoo and Skype. These certificates were subsequently revoked and browser software was updated to explicitly

#### Most Popular

- 1. January 2016 Web Server Survey
- 2. DigitalOcean becomes the second largest hosting company in the world
- 3. January 2015 Web Server Survey
- 4. eBay scripting flaws being actively exploited by fraudsters
- 5. Certificate revocation: Why browsers remain affected by Heartbleed
- 6. September 2015 Web Server Survey
- 7. February 2016 Web Server Survey
- 8. Fraudsters modify eBay listings with JavaScript redirects and proxies
- 9. March 2015 Web Server Survey
- 10. AlphaBay darknet phishing attack impersonates .onion domain











Biting the hand that feeds IT



**△ – □** X





DATA CENTER

#### Trustwave to escape 'death penalty' for SSL skeleton key

SECURITY

Moz likely to spare certificate-confession biz same fate as DigiNotar

14 Feb 2012 at 09:28, John Leyden











HARDWARE

Analysis Trustwave's admission that it issued a digital "skeleton key" that allowed an unnamed private biz to spy on SSL-encrypted connections within its corporate network has sparked a fiery debate about trust on the internet.

Trustwave, an SSL certificate authority, confessed to supplying a subordinate root certificate as part of an information security product that allowed a customer to monitor employees' web communications even if the staffers relied on HTTPS. Trustwave said the man-in-the-middle (MitM) gear was designed both to be tamper-proof and to work only within its unnamed client's compound. Despite these precautions, Trustwave now admits that the whole approach was misconceived and would not be repeated. In addition, it revoked the offending certificate.

Trustwave came clean without the need for pressure beforehand. Even so its action have split security experts and prompted calls on Mozilla's Bugzilla security list to remove the Trustwave root certificate

#### Most read



AMD to fix slippery hypervisor-busting its CPU microcode



First working Apple ransomware infects Transmission BitTo app downloads



Amazon douses fla vows to restore Fire fondleslab encryptic

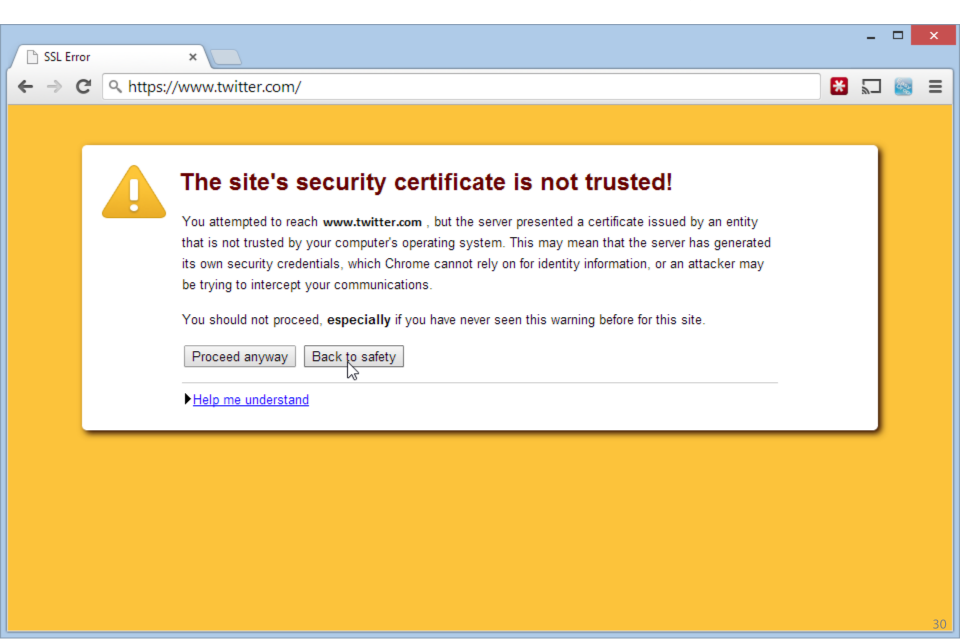


MAME goes fully F

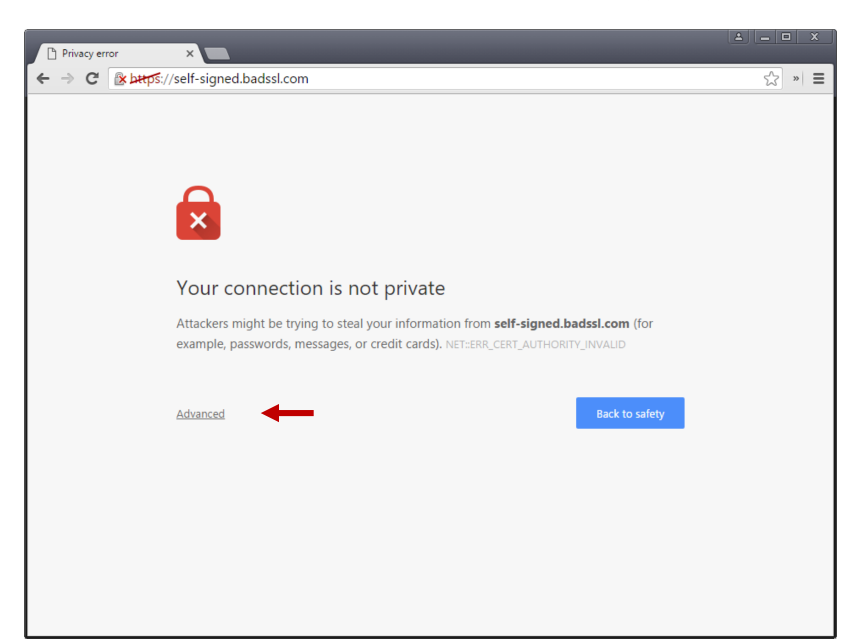


McAfee gaffe a quic kill for enterprising:

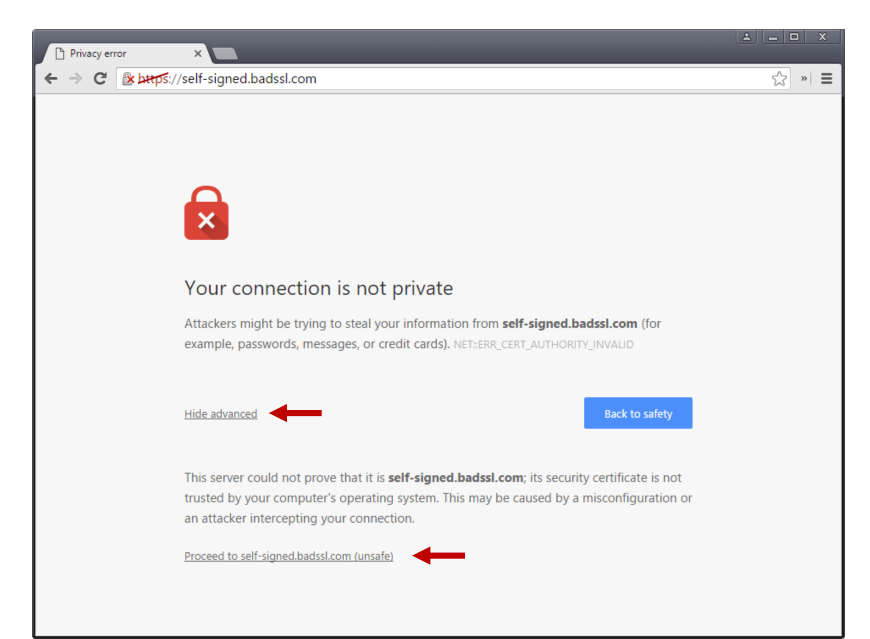
#### Self-signed Certificate Warning: One click away...



#### Self-signed Certificate Warning: Two clicks away...



#### Self-signed Certificate Warning: Two clicks away...



#### **GOTO FAIL**

#### iOS 7.0.6 signature verification error

Legitimate-looking TLS certificates with a mismatched private keys were unconditionally accepted...

```
if ((err = SSLHashSHA1.update(&hashCtx, &serverRandom)) != 0)
            goto fail;
    if ((err = SSLHashSHA1.update(&hashCtx, &signedParams)) != 0)
            goto fail;
         — goto fail; ←— ?!!?!?!?
    if ((err = SSLHashSHA1.final(&hashCtx, &hashOut)) != 0)
            goto fail;
                       Check never executed
fail:
    SSLFreeBuffer(&signedHashes);
    SSLFreeBuffer(&hashCtx);
    return err;
```

#### **HPKP** (HTTP Public Key Pinning)

Prevent certificate forgery: strong form of web site authentication

# Browser knows the *valid* public keys of a particular website

If a seemingly valid chain does not include at least one known pinned key, cert is rejected → not issued in accordance with the site operator's expectations

#### Doesn't apply for *private* root certificates

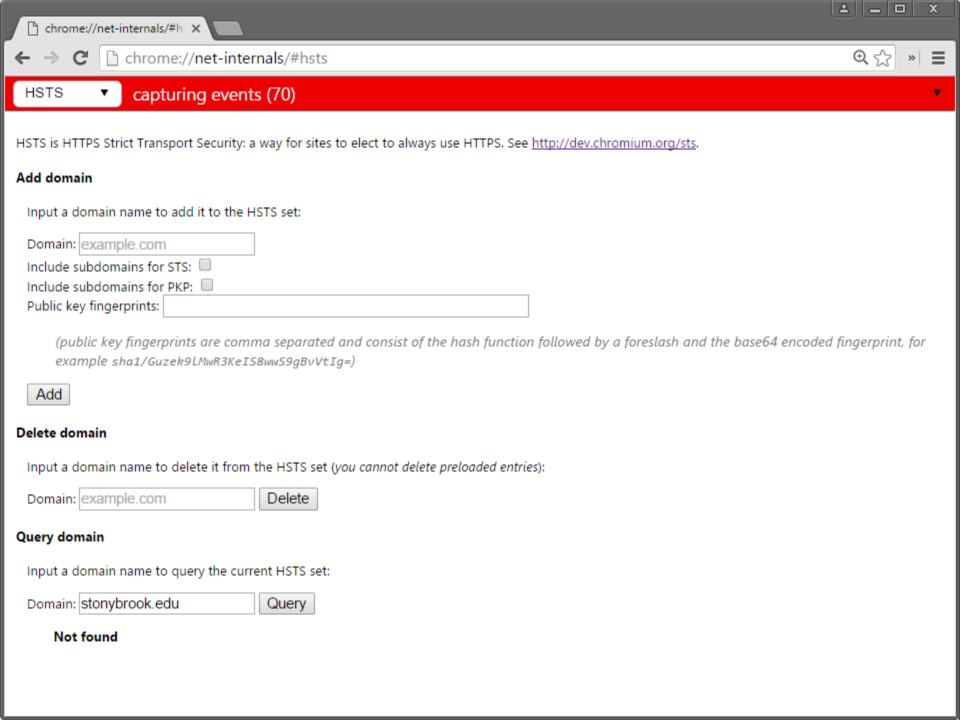
Would break preconfigured proxies, anti-malware, content filters, ...

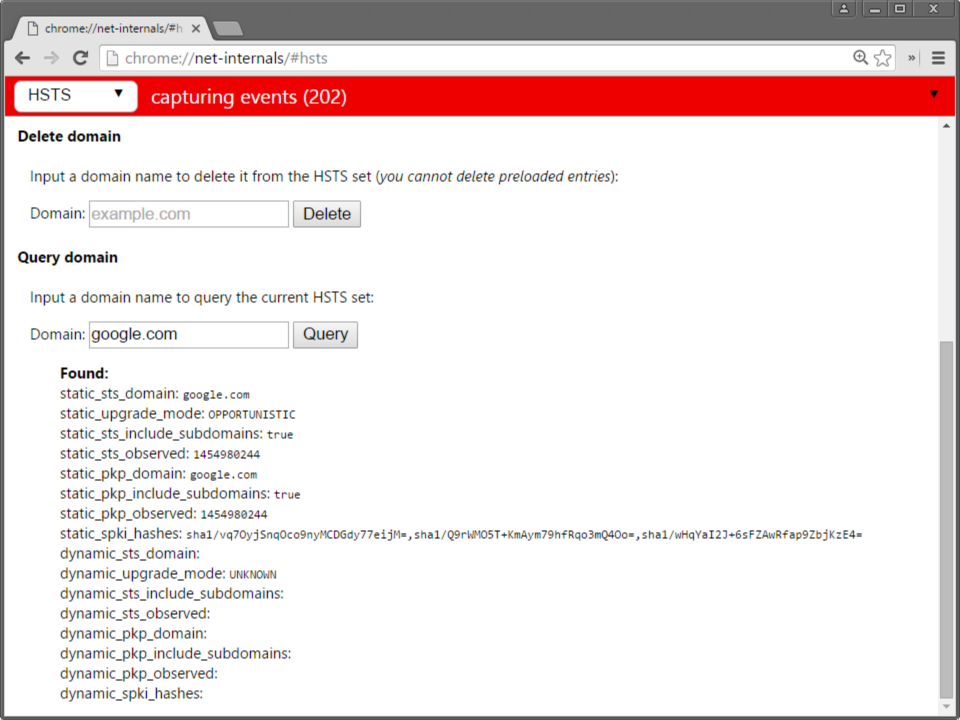
# Many incidents involving rogue certificates were discovered after browsers started rolling out pinning

#### Similar deployment as HSTS

TOFU: HTTP response header

Built-in pins in browsers











Google Online Security Blc X



The latest news and insights from Google on security and safety on the Internet

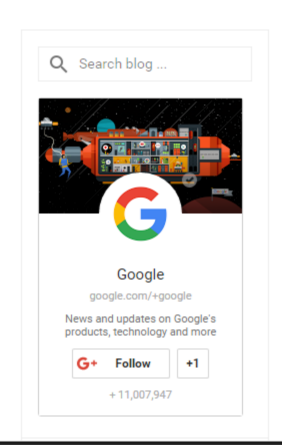
#### Enhancing digital certificate security

January 3, 2013

Posted by Adam Langley, Software Engineer

Late on December 24, Chrome detected and blocked an unauthorized digital certificate for the "\*.google.com" domain. We investigated immediately and found the certificate was issued by an intermediate certificate authority (CA) linking back to TURKTRUST, a Turkish certificate authority. Intermediate CA certificates carry the full authority of the CA, so anyone who has one can use it to create a certificate for any website they wish to impersonate.

In response, we updated Chrome's certificate revocation metadata on



#### **Certificate Revocation**

Mechanism to allow revocation of compromised or no longer needed certificates

#### Certificate revocation list (CRL)

List of all serial numbers belonging to revoked certificates that have not yet expired

Main problem: lists tend to be large, making real-time lookups slow

Can the attacker block connectivity to the status server?

#### Online Certificate Status Protocol (OCSP)

Obtain the revocation status of a *single* certificate → faster

But performance and privacy issues still remain

**OCSP stapling:** server embeds OCSP response directly into the TLS handshake