

# Moving your website to HTTPS - HSTS, TLS, HPKP, CSP and friends

CTDOTNET

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# Robert Hurlbut

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# SSL / TLS

If not already, consider HTTPS (TLS 1.1 or 1.2)

Make sure all site is using HTTPS

Use strong certificate – at least SHA-256, 2048 bit key (no SHA-1, SSL 1, etc.)

Test here: <https://www.ssllabs.com/ssltest/>

# Self-signed SHA-256 Certificate

```
makecert.exe -r -pe -n "CN=%I" -b 01/01/2015 -e 01/01/2020  
-eku 1.3.6.1.5.5.7.3.1 -sky exchange -a sha256 -len 2048 -ss my  
-sr localMachine -sp "Microsoft Enhanced RSA and AES  
Cryptographic Provider" -sy 24
```

(See **CreateSelfSignedSHA256SslCert.bat** under  
<https://github.com/securedvelop/HttpsTools>)

Installs self-signed SHA256 certificate into the My/  
LocalMachine store

Useful for local dev / testing websites

# Security Headers

Added layer of security sent with HTTP/S Response Headers

Others: Content-Security-Policy, X-Content-Type-Options, X-Frame-Options and X-XSS-Protection.

HTTPS only: Strict-Transport-Security and Public-Key-Pin

Test: <https://securityheaders.io/>

This talk is based on a talk given by Sun Hwan Kim and Julien Sobrier (both work at Salesforce) at AppSecCali 2017 – slides used by permission.

See original here:

<https://appseccali2017.sched.com/event/8wRA/hsts-tls-hpkp-csp-putting-them-all-together-to-move-to-https>

# Acronyms, etc.

We're talking about HTTP response headers

HPKP = HTTP Public Key Pinning (report or block)

HSTS = HTTP Strict Transport Security

CSP = Content Security Policy (report or block)

Secure cookie = cookie with secure flag

HTTPS/SSL = TLS (for this talk)

# Agenda

Divide and conquer

Domain separation

TLS version(s)

Enforce HTTPS on your domains

HSTS and secure Cookie

Public Key Pinning

CSP

CSP reports

Enforce HTTPS on 3<sup>rd</sup> party domains

CSP enforced



# Multiple domains

## Divide and conquer

Use multiple domains or subdomains to divide a big problem into smaller problems

API vs Browser

Static vs live content

CDN as a separate domain/subdomain

Subdomain per customer



But letting users bring their own CNAME makes things more complicated.

# Why sub-domains?

## Divide and conquer

HSTS/HPKP headers apply to a domain (and its subdomains optionally)

TLS can be managed per subdomain (SNI)

Isolate customer/systems for later update to HTTPS

- ... while taking care of mixed-content issue

- Upgrade static content servers first (server)

Cached content/CDN: headers may be cached or the same for all users (no authentication)



# TLS version

## TLS version(s)

What version of TLS will you support?

... the latest of course! (1.2)

Except if you need to support:

- Java 1.6 and earlier (API)

- Other libraries that only support SSL 3.0 and TLS 1.0

- Internet Explorer 10 and below out of the box

TLS 1.0 has to be disabled on server side to prevent downgrade attack

- PCI compliance helps (deadline June 2016 then June 2018)

# Certificate

TLS version(s)

What Certificate authority will you choose?

Which hasn't suffered a big breach previously

([DigiNotar](#), [Comodo](#))

Which has not been backdating certificates ([WoSign](#))

Which has not been silently sold to the Chinese in secret ([StartCom](#))

# HTTP Headers

Enforce HTTPS on your domains

HSTS/HPKP/CSP are great if you browser support them

	IE6-10	IE11-Edge	Chrome	Firefox	Safari
HSTS		2015	4	4	Maverick 2013
HPKP			46	35	
CSP 1.1/2.0			47/47	49/49	9.1/10

	Supported by the browser
	Not supported by the browser

# HSTS

Enforce HTTPS on your domains

Force HTTPS Only with HSTS

HSTS tells the browsers to connect over HTTPS only

Optionally includes all sub-domains

“cache” duration of header

**Strict-Transport-Security:** max-age=31536000;  
includeSubDomains

First time connection

Does not solve the first-connection issue

Many “first time”: HSTS cache expired (occasional login), new subdomain

Use includeSubDomains and make a call to the top domain



# Limitations of HSTS

Enforce HTTPS on your domains

## HSTS preload list

Only possible on top domain with includeSubDomains

## Don't forget about IE

Redirect HTTP to HTTPS

Use Secure cookies

... but credentials might still be sent directly over HTTP

Use HTTPS-only domain for authenticated traffic (no port 80)

# Separate HTTPS login

Enforce HTTPS on your domains

Use HTTPS-only domain for authenticated traffic

Should include login page

If you want to do fancy (AJAX) login forms from HTTP to HTTPS sub-domain, you need to enable CORS

*Might* be a good idea in theory; not seen widely adopted.





# HPKP: Public Key Pinning

## Public Key Pinning

Public Key Pinning: indicate to the browser what certificate to expect  
*Public-Key-Pins* and *Public-Key-Pins-Report-Only* headers

What certificate or key to pin:

Leaf certificate: best for security but changes often, may change per host

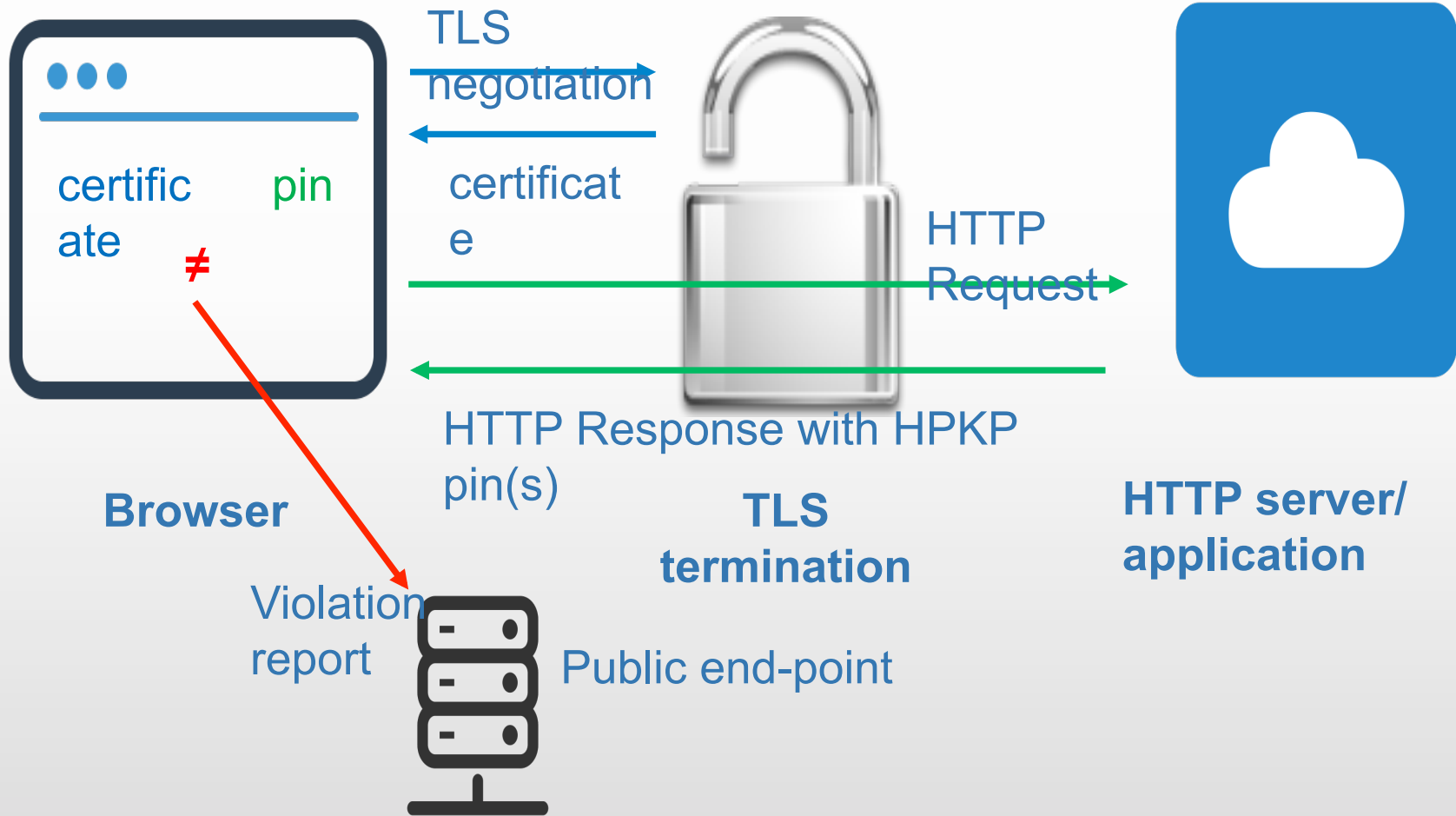
Public key: great if you rotate leaf certificate often but use the same key to generate them

Intermediate CA: typically changes every few years, trust put in your CA to never issue certificates to the wrong people

**Public-Key-Pins-Report-Only:** pin-sha256="9n0izTnSRF+W4W4JTq5lavSXkWhQB8duS2bxVLfzXsY=";  
pin-sha256="6m4uj26w5zoo/DLDmYNWGI dWpZ8/GSCPe6SBri8Euw0="; max-age=604800; report-uri="https://  
**otherdomain.com/path"**;

# HPKP Workflow

## Public Key Pinning



# HPKP in practice

## Public Key Pinning

Consider using HPKP in reporting mode only

Several issues found:

- CDN use a subdomain of xyz.com but generate the certificate themselves.

- Hard to use includeSubDomains

- Public proxies/anonymizers: do not rewrite response headers but use different CA

- example: <https://nodeunblock.herokuapp.com/>

- Chrome 38/39 uses expired pins until browser restart

- It looks like some other browser has the same behavior, expired pin is used one time for new access

- Internal proxy: end up setting the HPKP header for custom CNAMEs with customer certificates

# Dealing with 3<sup>rd</sup> party assets

# Mixed content

You want to make sure that you don't have mixed-content (HTTPS loading HTTP assets)

From your own site (hardcoded references) or 3<sup>rd</sup> party

Browsers don't (yet) block mixed-content for images (img or CSS), audio, video and object ("passive" content)

In a heavily customized sites, how do you check that all assets are always loaded over HTTPS?

# Customized content

## Content Security Policy to the rescue!

A way of whitelisting allowed sources

HTML Meta elements can be used in place/addition of HTTP header

CSP applies to a URL.

# Customized content

CSP has many directives addressing different issues

Type of content: `font-src`, `img-src`, `child-src`, `script-src`, `connect-src`, etc.

Origin allowed: `'self'`, `https:` (Any HTTPS URL), `data:` (inline data), `none`, etc.

## 2 CSP headers

`Content-Security-Policy-Report-Only` : Report only, does not work with all directives

`Content-Security-Policy` : Enforce and report (when possible)

# CSP format - Server

Example of CSP headers, describe where assets can be accessed from

```
Content-Security-Policy-Report-Only:           # Check
policy but do not enforce                       # Check
    default-src 'self' https://*.site.com; # Default for all
assets: same origin or site.com                 # Default for all
    img-src https://*.cdn.com;                  # But images
should be download for cdn.com                  # But images
    report-uri /my-url                          # Report any
violation to this URL                          # Report any
```



# CSP for HTTPS

Example of CSP policy to check that all requests are done over https

Content-Security-Policy-Report-Only:

default-src https;;	Any HTTPS
script-src https: 'unsafe-inline' 'unsafe-eval'; inline, eval()	Any HTTPS,
style-src https: 'unsafe-inline'; HTTPS, inline	Any
img-src https: data;; HTTPS, inline	Any
font-src https: data;; HTTPS, inline	Any
connect-src: https;; HTTPS (AJAX)	Any
report-uri: https://www.xyz.com/csp-report	

# CSP format – Violation report

## Example of violation report (Firefox)

```
{ "csp-report": {  
  "blocked-uri": "http://pbs.twimg.com/profile_images/569909141204770816/  
Z4St3wts_normal.jpeg",  
  "document-uri": "https://intertnal.my.salesforce.com/00XXXXXXXXXXXX",  
  "original-policy": "default-src https:; script-src https: 'unsafe-inline' 'unsafe-eval'; style-  
src https: 'unsafe-inline'; img-src https: data:; font-src https:; connect-src https://  
www.salesforce.com https:; frame-ancestors https://www.salesforce.com https://  
force.com https://salesforce.com; eport-uri /_/ContentDomainCSPNoAuth?  
type=mydomain",  
  "referrer": " https://intertnal.my.salesforce.com/00XXXXXXXXXXXX ",  
  "violated-directive": "img-src https: data:"  
}}
```

# How to use CSP?

## Learned from report-only mode

Inline scripts used widely

Customers using external scripts from Facebook, Skype, AWS, Twitter, etc.

Lots of assets loaded over http

## Even Report-Only Mode can cause an issue

100+ reports were generated in one page, and slowed down performance

# How to use CSP?

Different Features required different Policy

If there are multiple CSP headers, each one is applied separately

Default CSP for every request, additional CSP headers where needed

# Enforce HTTPS on 3<sup>rd</sup> Party Domains

CSP Report Only Mode First – Analyzing reports periodically

Make necessary adjustments – whitelist several sources, fine-tune the policy

Make sure automatic redirection from http to https do not cause any service interruption

## Staged rollout

Based on report analysis, enforce https selectively

## Give Customers option to disable CSP temporarily

# Upgrade-insecure-requests & blocked-all-mixed-content

**upgrade-insecure-requests:** upgrade all HTTP requests to HTTPS

Can be dangerous with 3<sup>rd</sup>-party domains: no HTTPS or invalid certificate (EC2...)

Good to use if all assets are on your own servers

**block-all-mixed-content:** block mixed content for passive tags too.

Obviously these directives must be enforced (no report-only). First directive has no report, fail silently. Second directives has reports.

# General Advice for CSP

- **CSP is constantly changing**
  - Stay up-to-date with new CSP directive
  - Introduce new CSP directive in report only mode first
- **Behaviors might vary depending on browsers**
  - Some browsers did not send cookies required for authentication
  - Not all directives are supported by browsers

# Key takeaways

- Staged rollout
  - Static content first
- TLS set up
  - Decide what clients you want to support
- HSTS + HPKP
  - Can you includeSubDomains?
  - Start with small max-age durations
- CSP
  - Check for http requests
  - Ensure not too many violations are generated
  - See if upgrade-insecure-requests is an option for you



# Resources - Books

The Tangled Web: A Guide to Securing Modern Web Applications by Michal Zalewski

Iron-Clad Java: Building Secure Web Applications by Jim Manico and August Detlefsen

Secure Your Node.js Web Applications: Keep Attackers Out and Users Happy by Karl Duuna

# Resources - Tools

## HSTS Preload

<https://hstspreload.org/>

## Qualys SSL Labs – SSL Server Test

<https://www.ssllabs.com/ssltest/>

## Security Headers

<https://securityheaders.io/>

## Automated Security Analyzer for ASP.NET Websites

<https://asafaweb.com>

# Questions?



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