# On TLS/SSL: <br> Research and Practice 

Devdatta Akhawe
At CA/Browser Forum

## About Me

- Engineer in Product Security team at Dropbox
- Opinions expressed today are my own and do not necessarily represent the views of my employer
- Previously, grad student at UC Berkeley
- Working on web security, SSL, usability etc
- Also, editor of specs at W3C
- Sub-resource Integrity and Sub-origins


## Today

- Research on SSL Warnings and Errors
- Large scale study of source of SSL errors in the wild
- Proposals and ideas on how to mitigate these issues
- Experience deploying advanced SSL features at Dropbox


## Part 1

Large Scale study of SSL errors

## Let's talk about TLS warnings

## This is probably not the site you are looking for!

You attempted to reach reddit.com, but instead you actually reached a server identifying itself as a248.e.akamai.net. This may be caused by a misconfiguration on the server or by something more serious. An attacker on your network could be trying to get you to visit a fake (and potentially harmful) version of reddit.com.

You should not proceed, especially if you have never seen this warning before for this site.

```
Proceed anyway Back to safety
```

Help me understand

## The "bypass this certificate error" button ... is a UI disaster.

Those buttons are clicked 60\% of the time by Chrome users.

Adam Langley
Google, Inc.

One Explanation:
Too many false warnings due to misconfigurations!

## Hypothesis: Tragedy of the Commons

 with TLS Warnings
## shared resource? user attention

## Consumers?

browsers, servers, proxies

## The Lump of Attention Model

## Shared resource: Attention

## This is probably not the site you are looking for!

You attempted to reach reddit.com, but instead you actually reached a server identifying itself as a248.e.akamai.net. This may be caused by a misconfiguration on the server or by something more serious. An attacker on your network could be trying to get you to visit a fake (and potentially harmful) version of reddit.com.

You should not proceed, especially if you have never seen this warning before for this site.

```
Proceed anyway Back to safety
```

Help me understand

Nothing new

While warnings can be improved, a better approach may be to minimize the use of SSL warnings altogether

Sunshine et al.
Crying Wolf :...
Usenix Security 2009

Where do we warnings come from?

https://reddit.com


Cert is fine; client is configured wrong See Alice in Warningland and follow ups
Hello
SNI:reddit.com


Cert is invalid (this talk)

## Research not in this talk

- Alice in Warningland: A Large-Scale Field Study of Browser Security Warning Effectiveness
- Me and Adrienne Porter Felt (Google)
- Study from inside browsers on what are the warning click through rates and what sort of SSL errors are really common


## Research not in this talk

See Adrienne's talk at AppSecCali to see the follow on work on all sources of errors in client side and work on improving warning adherence

That supersedes work in this paper.

## Today

A large scale measurement of TLS certificate errors to look for opportunities to conserve user attention

## Here's My Cert, So Trust Me, Maybe? Understanding TLS Errors on the Web

Devdatta Akhawe / Bernhard Amann / Matthias Vallentin / Robin Sommer
UC Berkeley and International Computer Science Institute
(Published in 2013)

## Outline

## Data Collection Methodology Results

Issued for:
CN \& AltName

## networks running the Bro network monitor

## $300 K_{\text {users }}$

Months of data

$3.9 B$connections to port 443

## Outline

## Data Collection

 Methodology Results

Chain
Validation

Name
Validation

## Not Implemented in OpenSSL

 Need to use Browser libraries!

## Chain Validation

## For each certificate in chain:

- Is cert expired?

Expired Cert Error

- Is cert revoked? Revoked Cert Error

Constraints Violation Error

## Name Validation

- Is the Cert really for intended website?
- Attacker can always get cert for attacker.com
- Reuse the browser code
- Compare saved SNI with the certificate
- OpenSSL introduced a name match function in 2013!


## Outline

Data Collection Methodology Results

connections with errors, presumably false warnings

If an actual attack occurs once in a million connections, 15400 false warnings for 1 real warning


Assuming no client-side config errors, which
would make this number even worse

| Unknown Issuer | 70.51\% | 5,027 |
| :---: | :---: | :---: |
| Self Signed Certificates | 2.99\% | 6,126 |
| Expired Certificates | 7.65\% | 21,522 |
| Untrusted issuers remain a big |  |  |
| problem. |  |  |

Free and easy certificates offered by CAs such as StartSSL, Lets Encrypt are valuable.

Mechanisms such as DANE \& Convergence have value due to tremendous usability benefits.


## A majority of certificates used in erroneous certificates correspond to expired and name validation errors

Error

Connections Unique Certificates
Expired Certificates
7.65\%

21,522

Name Validation Errors
18.82\%

12,146

## Expired Certificates

- Expired Certs common in the long tail
- $50 \%$ of expired certs used only 4 times
- $75 \%$ of expired certs used only 12 times
- $25 \%$ of all expired certificates accessed only for a week after expiry
- Presumably, renewed after that

Use a non-blocking infobar to warn for certificates expired in the last week.

Name Validation Errors

## Name Validation Errors

| Error | Connections | Unique Certificates |
| :--- | :---: | :---: |
| WWW Mismatches | $1.17 \%$ | $7.92 \%$ |
| Multiple Names | $1.21 \%$ | $0.03 \%$ |
| Relaxed Match | $50.40 \%$ | $7.24 \%$ |
| Relaxed Match with WWW | $51.54 \%$ | $13.87 \%$ |
| TLD Match | $56.93 \%$ | $29.73 \%$ |

Error
Connections
Unique Certificates
WWW Mismatches

Multiple Names

Relaxed Match

Relaxed Match with WWW

TLD Match
1.17\%
7.92\%
1.21\%
0.03\%
50.40\%
7.24\%

User wants to connect to paypal.com and cert says www.paypal.com

Tolerate WWW mismatches or show a different "low-risk" warning.

## User wants to connect to foo.bar.test.com and cert is for *.test.com

Error
Connections
Unique Certificates

| Relaxed Match | $50.40 \%$ | $7.24 \%$ |
| :--- | :---: | :---: |
| Relaxed Match with WWW | $51.54 \%$ | $13.87 \%$ |

TLD Match

Move to a relaxed matching algorithm that accepts multiple levels for an asterisk.

## User wants to connect to foo.bar. com and cert is for www.bar.com

WWW Mismatches

Multiple Names
$1.21 \%$
0.03\%

Relaxed Match
50.40\%

TLD Match

Use a low-risk warning for sub-domain mismatch to help focus user attention on the high-risk scenarios.

- We started off with 15400 false warnings.
- We first need to fix chain errors > 70\%
- Convergence or TOFU can help
- IF we do, then using our other tricks, the number of false warnings, in our data, drops off to 213 per million
- Still 99.5\% false warnings! : ©
- But browser vendors can make these stronger

A clear opportunity exists to reduce unnecessary consumption of user attention budget and help focus attention
on high risk scenarios

## Part 2

## Deploying TLS at Scale

## Case Studies

HSTS includeSubDomains
OCSP Stapling
HSTS on UserContent

## The Problem:

How to deploy HSTS
includeSubDomains on dropbox.com?

- https://carousel.dropbox.com
- https://photos.dropbox.com
- https://www.dropbox.com
- https://block.dropbox.com
- ... all public sites support SSL ...
http://cafemenu.corp.dropbox.com
http://busschedules.corp.dropbox.com
- https://carousel.dropbox.com
- https://photos.dropbox.com
- https://www.dropbox.com
- https://block.dropbox.com
- ... all public sites support SSL ...
http://cafemenu.corp.dropbox.com
http://busschedules.corp.dropbox.com


## dropbox.com

 HSTS: 3 years, includeSubDomainscorp.dropbox.com HSTS: 3 years,
inclucleSubDemains
foo.corp.dropbox.com HSTS policy?

## Not an exception

A lot of sites don't set includeSubDomains on root URI

Allowing HSTS overrides with enterprise policy or some config would help massively

## Case Studies

HSTS includeSubDomains OCSP Stapling
HSTS on UserContent

## OCSP stapling

From Wikipedia, the free encyclopedia
(Redirected from OCSP Stapling)
OCSP stapling, formally known as the TLS Certificate Status Request extension, is an alternative approach to the Online Certificate Status Protocol (OCSP) for checking the revocation status of X. 509 digital certificates. ${ }^{[1]}$ It allows the presenter of a certificate to bear the resource cost involved in providing OCSP responses by appending ("stapling") a time-stamped OCSP response signed by the CA to the initial TLS Handshake, eliminating the need for clients to contact the CA. ${ }^{[2][3]}$

## A Good OCSP implementation

- Robust against CA responder failures
- Should not DoS the responder by mistake
- Check for invalid responses and alert
- Support arbitrary certificates and arbitrary responder URIs
- Robust against network failures and other failures


## Implementing OCSP Stapling

- The core idea is simple: write a script that fetches the response and tells nginx about it
- And then you worry about all the problems in the previous slide


## Implementing OCSP Stapling

- The core idea is simple: write a script that and tells nginx about it


## Using OpenSSL

- ocsp command returns non-zero even with success sometimes
- ocsp command is sensitive to argument ordering
- ocsp verification command returns with 0 whether or not the response is valid
- We have to manually scan for "OK" in output!

This is not tenable for large scale deployments

Agreeing to must-staple with this foundation is too risky

Better OCSP stapling services, examples, packages would help. Default nginx support not ok.

Need "Report only mode" in browsers

## Case Studies

HSTS includeSubDomains OCSP Stapling HSTS on UserContent

## The Problem:

## Sites host untrusted user content on a separate domain

Can we turn on HSTS ?

## Common: googleusercontent.com, *.github.io, and so on

Sites only link to it as https:

But users could directly link to it

Turning on HSTS will just break the user's page if any fetch is over http

## Thanks for listening!

## evil@berkeley.edu devd.me

