

# Adventures with SSL

hitting one wall at a time

# Setting expectations

Almost every software engineer knows  
what SSL is...

# Setting expectations

...and what SSL is for...

# Setting expectations

...but not so much about what kind of  
headaches it brings

# Setting expectations

I have ~110 slides — this is going to be **fast**!

# Setting expectations

No **boring cryptography**: real  
world issues only

# Questions like...

Should I secure the whole site or just a few pages?

# Questions like...

How large is performance overhead?



# Questions like...

Will Flash, Java applets and API clients work with HTTPS?

# Questions like...

What about browsers support?

# Questions like...

What certificate should I buy?

What's the right certificate price for my app?

# Questions like...

Is it really impossible to host multiple SSL-enabled sites on a single IP address?

# Questions like...

How do I inspect encrypted traffic during development?

# Hitting one wall at a time

Lets break it down one by one

# Securing the whole site

Is a bit of extreme approach

# Securing the whole site

May be worth it for apps that work  
with really sensitive data



# Securing the whole site

Like PayPal. Or something works with intellectual property. And so on.

# Securing the whole site

Gives people a warm fuzzy feeling of  
“real security” \m/

# Securing the whole site

This is what we are talking about...

# Securing the whole site

rewrite ^/signin\$	<a href="https://myapp.local/signin"><u>https://myapp.local/signin</u></a>	permanent;
rewrite ^/signup\$	<a href="https://myapp.local/signup"><u>https://myapp.local/signup</u></a>	permanent;
rewrite ^/dashboard\$	<a href="https://myapp.local/dashboard"><u>https://myapp.local/dashboard</u></a>	permanent;
rewrite ^/people/(.*)/edit	<a href="https://myapp.local/people/\$1/edit"><u>https://myapp.local/people/\$1/edit</u></a>	permanent;
rewrite ^/people/(.*)	<a href="https://myapp.local/people/\$1"><u>https://myapp.local/people/\$1</u></a>	permanent;

# Securing the whole site

“It is going to be sloooow...”

# Securing the whole site

~~How soon is now?~~

How slow is “slow”?

# Securing the whole site

- 60%?
- 70%?
- 200%?
- I am fre-e-e-a-a-king out! (c) South Park 708





# Performance overhead

From my experience, ~ %5-30

# Performance overhead

Rule of thumb is...

# Performance overhead

...keep number of HTTPS connections **low**

# Performance overhead

Rich clients (a la GMail) are hit the most

# Performance overhead

Go for 99+ in YSlow

# Performance overhead

WebKit Nightly and Chromium builds both have new **Audits** tab in Web Inspector

Safari Archivio Composizione Vista Cronologia Delicious Preferiti Sviluppo Finestra Aiuto

Your Dashboard - GitHub

git https://github.com/ RSS

github SOCIAL CODING

michaelklishin Dashboard Inbox 0 Account Settings Log Out

Explore GitHub Gist Blog Help Search...

Hi, michaelklishin News Feed

News Feed Your Actions

paulp pushed to master at paulp/scala 15 minutes ago

fc8699f Added a tryToSetFromPropertyValue implementation for MultiStri...

apache pushed to trunk at apache/tika 26 minutes ago

9217e62 TIKA-261: Ability to limit the amount of extracted text

1718d58 TIKA-388: Don't trust streams that claim mark support

Your Repositories (22) New Repository

Find a repository...

All Repositories Public Private Sources Forks

michaelklishin/cucumber.el

michaelklishin/rspec\_fieldnotes

michaelklishin/full-name-splitter

Search Audits

Elements Resources Scripts Timeline Profiles Storage Audits Console

Audits

RESULTS

https://github.com/ (1)

Web Page Performance

Optimize the order of styles and scripts (3)

Network Utilization

Parallelize downloads across hostnames (40)

Leverage browser caching (33)

Leverage proxy caching (47)

Minimize cookie size

Serve static content from a cookieless domain (27)

This thing

O hai private project!

# Performance overhead

Is not that bad



# Performance overhead

“Past studies have shown that cryptographic controls are too costly for performance-critical and real-time systems. This study showed that **modern processors have recently become fast enough to allow full cryptographic controls** in systems that perform large network data transfers...”

— William Freedman, Ethan Miller

# Performance overhead

“Past studies have shown that cryptographic controls are too costly for performance-critical and real-time systems. This study showed that **modern processors have recently become fast enough to allow full cryptographic controls** in systems that perform large network data transfers...”

— William Freedman, Ethan Miller

**in 1999**

# Bandwidth overhead

30% to 40%

# Bandwidth overhead

Only really matters for mobile web

# Bandwidth overhead

**GMail** is served via HTTPS on my **iPhone**

# Bandwidth overhead

And I am happy with that

# HTTPS clients

Browsers handle HTTPS fine,  
what about Flash?

# HTTPS clients

Flash does too, if you take care of  
cross-domain policies and friends



# HTTPS clients

API clients must use libraries that handle HTTPS as transparently as possible

# HTTPS clients

...and not all of them do...

# HTTPS clients

So you keep supporting non-HTTPS  
version too :(

# HTTPS clients

Unless you are a big ass bank with lots  
of **toxic assets** and **legalese bullcrap**

# HTTPS clients

mostly suck at handling SSL errors

# HTTPS clients

library authors are overly optimistic

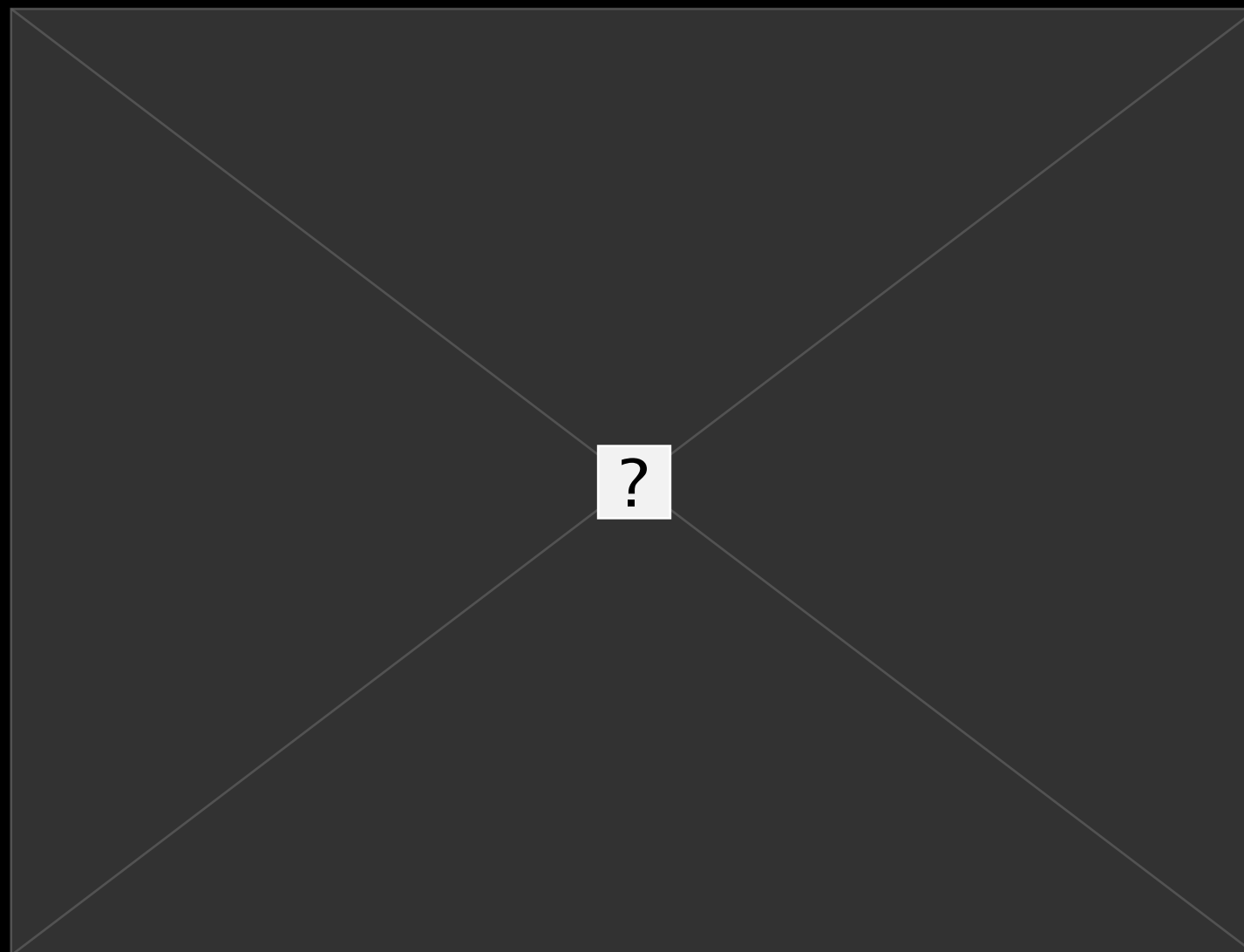
# HTTPS clients

can fuck you and your customers up

# Red screen of death

Decision by the Firefox team  
that does as much harm as it does good





?

?

Кинул пацана — по ебалу на!

# Browsers

Asset hosts (assets\*.myapp.com)  
add insult to injury

# Browsers

Browsers display SSL exception dialog when requesting a web page, but simply close network connection when requesting a CSS or JavaScript files.

# Browsers

Browsers usability (when it comes to self-signed SSL certificate) is **broken**

# Browsers

SSL is not just a mean of identification,  
it is a mean of connection encryption



# Browsers

Browsers completely ignore this part and  
act as drama queens when stumble upon  
a self-signed certificate

# Browsers

Internet Explorer 7 & 8 both still do not support Keep-Alive

# Browsers

WebKit has some issues, too

## +Changes with nginx 0.8.33

01 Feb 2010

+

+ \*) Security: now nginx/Windows ignores trailing spaces in URI.

+ Thanks to Dan Crowley, Core Security Technologies.

+

+ \*) Security: now nginx/Windows ignores short files names.

+ Thanks to Dan Crowley, Core Security Technologies.

+

+ \*) Change: now keepalive connections after POST requests are not disabled for MSIE 7.0+. Thanks to Adam Lounds.

+

+ \*) Workaround: now keepalive connections are disabled for Safari.

+ Thanks to Joshua Sierles.

# Browsers

Keep-alive connections are important to keep number of HTTPS connections **low** :(

# Multiple SSL sites on one IP address

# Multiple SSL sites on one IP address

Is a pain in the ass

# Multiple SSL sites on one IP address

Symptoms: random SSL errors (**red screens  
of death**) in Firefox



# Multiple SSL sites on one IP address

Host: [ruby-lang.org](http://ruby-lang.org)

# Multiple SSL sites on one IP address

SSL connection is established before  
HTTP headers come in

# Multiple SSL sites on one IP address

So web server cannot figure out  
what virtual host to use

# Multiple SSL sites on one IP address

IE, Safari, Chrome seem to handle this  
case better

# Multiple SSL sites on one IP address

My source code investigation with Nginx,  
WebKit and Firefox is not done yet :(

# Multiple SSL sites on one IP address

[http://nginx.org/en/docs/http/configuring\\_https\\_servers.html](http://nginx.org/en/docs/http/configuring_https_servers.html)

# Multiple SSL sites on one IP address

What do we do then?

# Multiple SSL sites on one IP address

Buy additional IP addresses



# Multiple SSL sites on one IP address

**\$1** or **\$2** at Linode, Slicehost, Rackspace

# Multiple SSL sites on one IP address

Amazon EC2 won't let you use multiple IPs  
with the same instance!

# Multiple SSL sites on one IP address

Use separate machine to do **traffic forwarding**

# Traffic forwarding: iptables

Pro: bare metal performance

# Traffic forwarding: iptables

HTTP client's IP is less-than-trivial to preserve

# Traffic forwarding:

# HAProxy

Pro: HTTP client's IP is easy to preserve

# Traffic forwarding: HAProxy

Con: overhead compared to iptables

# Traffic forwarding: Nginx

Move Nginx or Apache to a **separate host**  
**outside of EC2** and make it serve static content  
from there, proxying dynamic requests to EC2  
instance



# Traffic forwarding:

# Nginx

Pro: HTTP client's IP is easy to preserve

# Traffic forwarding:

# Nginx

Pro: SSD, geographic load-balancing \m/

# Traffic forwarding: Nginx

Con: deployment complexity goes up

# Traffic forwarding:

# Nginx

Con: nginx-upload-module assumes backend  
has access to web server's FS

# Traffic forwarding: Nginx

This is what Capistrano's roles are for

# SNI: Server name indication

# SNI: Server name indication

An extension to SSL/TLS

# SNI: Server name indication

Is around since at least 2007



# SNI: Server name indication

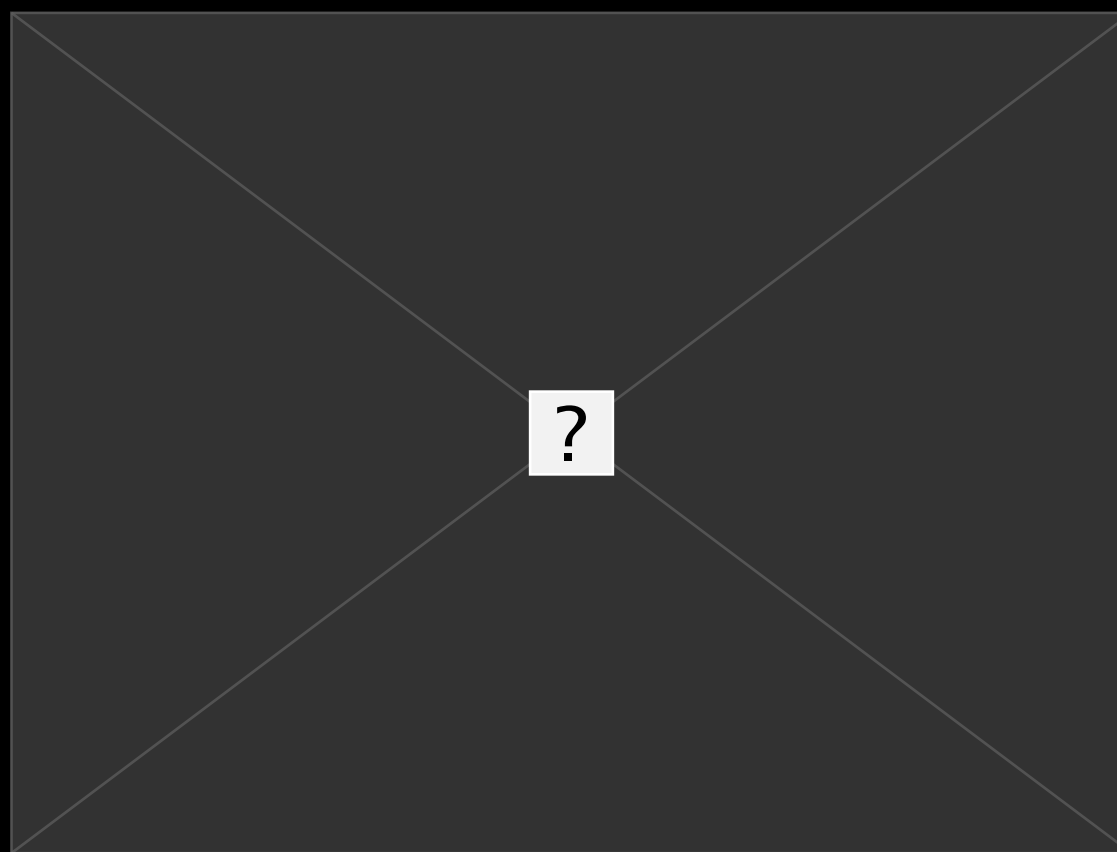
Supported by Apache 2.2, Nginx, lighttpd, etc

# SNI: Server name indication

IE 7, Firefox 2, Safari 3.2, Google Chrome...

# SNl: Server name indication

...but not on Windows XP



# SNI: Server name indication

Is thus not an option for everyone

# SNl: Server name indication

Wish Windows XP customers to switch to  
**anything** (Mac OS X, Windows 7, Linux)

# Other issues

HTTPS traffic is not trivial to inspect

# Other issues

SSL certificates are hard to test “in a sandbox” before you deploy



# Other issues

Be aware of chained certificates

# Other issues

Safari on Mac OS X (but not on Windows!)  
has somewhat broken list of root CAs

# What certificate to buy

- \$12.5?
- \$695?
- \$2890?
- \$1 gazillion?

# What certificate to buy

“It really depends”

# What certificate to buy

If your app uses subdomains, make sure  
you buy a **wildcard certificate**

# What certificate to buy

\*.myapp.com

# What certificate to buy

GoDaddy has SSL certificates  
wildcard domains for \$200/year

# Tools

OpenSSL



# Tools

CSR tools

# Tools

ssldump

# Tools

Certificate Patrol for Firefox

# Development

Use self-signed certificates

# Development

Don't forget to add exceptions for  
all hosts to all the browsers

# Phew! We've made it!

I would love to hear about your SSL-related issues  
at [michael@novemberain.com](mailto:michael@novemberain.com)

# GitHubz!

[github.com/michaelklishin](https://github.com/michaelklishin),  
including slides for this talk

Thank you