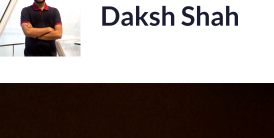
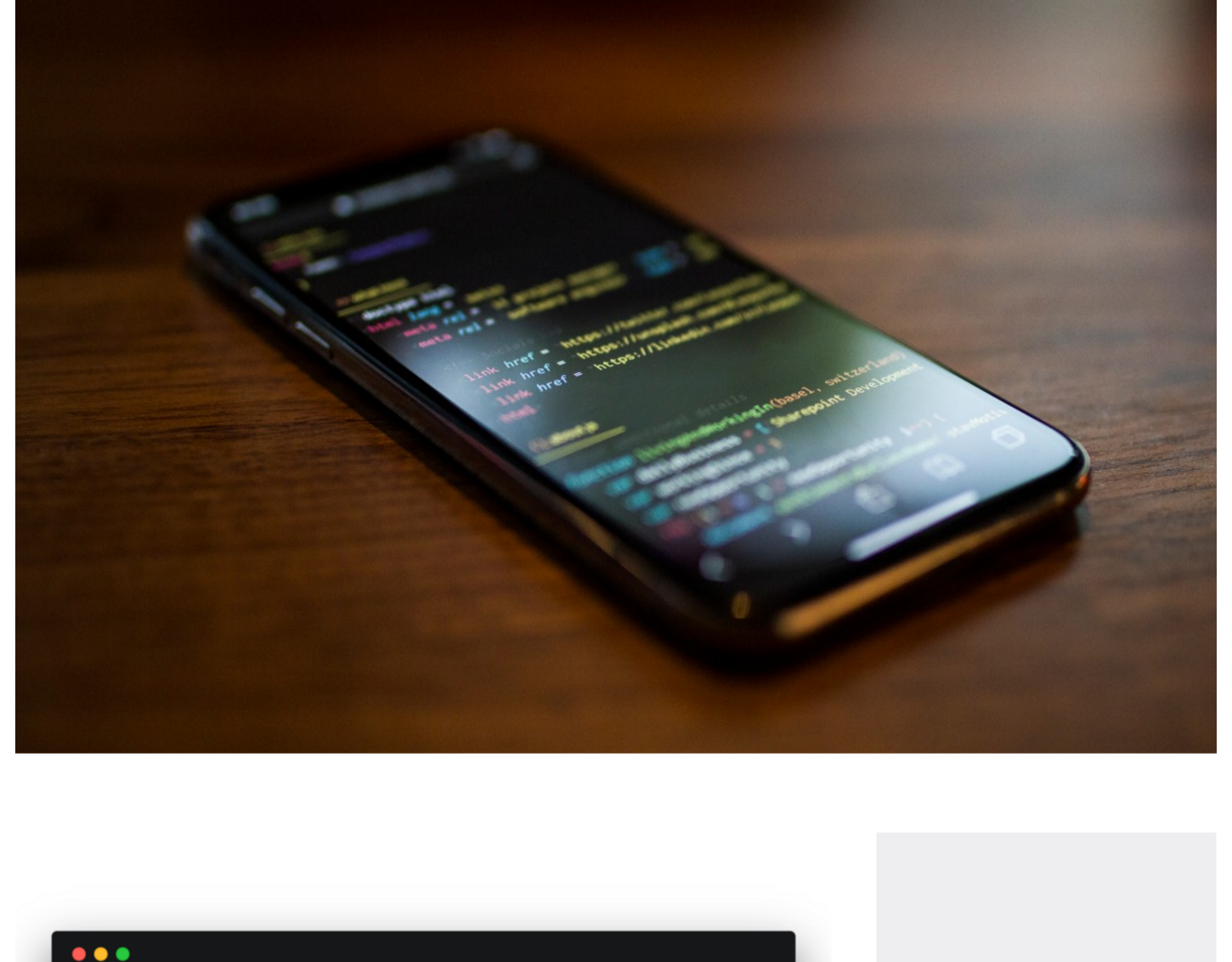
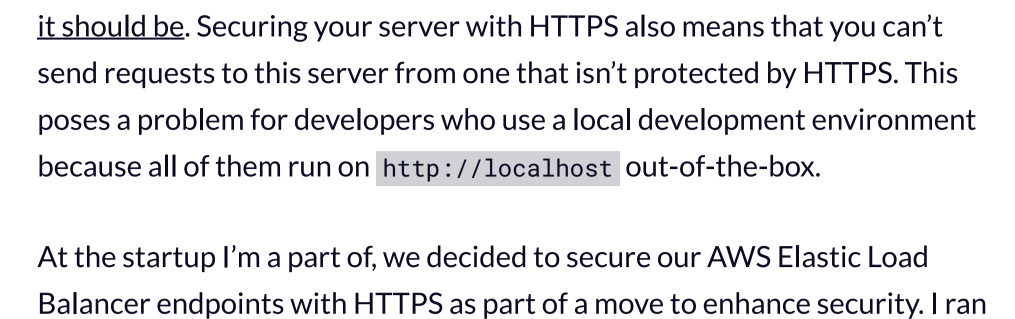
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JANUARY 19, 2018 / #HTTPS

How to get HTTPS working on your local development environment in 5 minutes







Almost any website you visit today is protected by HTTPS. If yours isn't yet,

> Listening at https://localhost:443

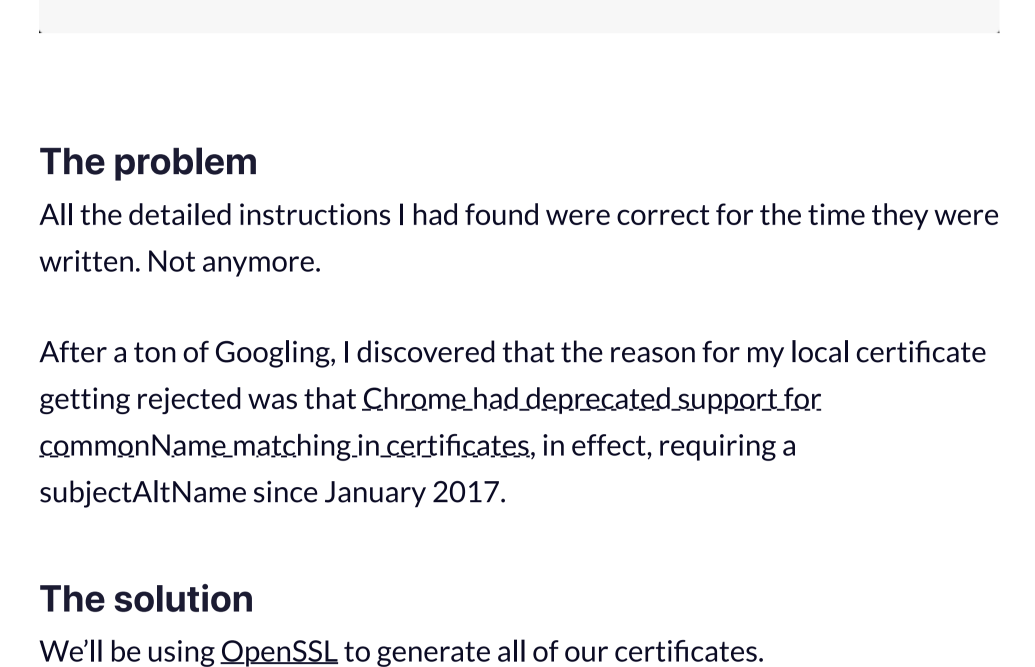
into a situation where my local development environment's requests to the server started getting rejected. A quick Google search later, I found several articles like this, this or this one with detailed instructions on how I could implement HTTPS on localhost. None of these instructions seemed to work even after I followed them religiously. Chrome always threw a NET::ERR_CERT_COMMON_NAME_INVALID error at me.

Your connection is not private Attackers might be trying to steal your information from localhost (for example, passwords, messages or credit cards). Learn more NET::ERR_CERT_COMMON_NAME_INVALID Automatically send some system information and page content to Google to help detect dangerous apps and sites. Privacy Policy HIDE ADVANCED

> This server could not prove that it is localhost; its security certificate does not specify Subject Alternative Names. This may be caused by a misconfiguration or an

attacker intercepting your connection.

Proceed to localhost (unsafe)



The first step is to create a Root Secure Sockets Layer (SSL) certificate. This

root certificate can then be used to sign any number of certificates you

might generate for individual domains. If you aren't familiar with the SSL

ecosystem, this article from DNS imple does a good job of introducing Root

Generate a RSA-2048 key and save it to a file rootCA.key. This file will be

used as the key to generate the Root SSL certificate. You will be prompted

for a pass phrase which you'll need to enter each time you use this particular key to generate a certificate.

e is 65537 (0x10001)

Enter pass phrase for rootCA.key:

Enter pass phrase for rootCA.key:

Country Name (2 letter code) []:IN

Locality Name (eg, city) []:Random

State or Province Name (full name) []:Random

Organization Name (eg, company) []:Random Organizational Unit Name (eg, section) []:Random

dakshshah at Dakshs-MacBook-Pro in ~/example-cert

Step 2: Trust the root SSL certificate

into your certificate request.

Verifying - Enter pass phrase for rootCA.key:

dakshshah at Dakshs-MacBook-Pro in ~/example-cert

There are quite a few fields but you can leave some blank For some fields there will be a default value, If you enter '.', the field will be left blank.

Common Name (eg, fully qualified host name) []:Local Certificate Email Address []:example@domain.com

openssl genrsa -des3 -out rootCA.key 2048

also be prompted for other optional information.

SSL certificates.

Step 1: Root SSL certificate

You can use the key you generated to create a new Root SSL certificate. Save it to a file named rootCA.pem. This certificate will have a validity of

1,024 days. Feel free to change it to any number of days you want. You'll

example-cert akshshah at Dakshs-MacBook-Pro in ~/example-cert \$ openssl genrsa -des3 -out rootCA.key 2048 Generating RSA private key, 2048 bit long modulus+++ +++

\$ openssl req -x509 -new -nodes -key rootCA.key -sha256 -days 1024 -out rootCA.pem

🖳 Dakshs-MacBook-Pro.local 📳 2157MB / 8192MB 🕒 194HRS 🕮 12% 🚺 0kB/s 0kB/s 💆 100%

You are about to be asked to enter information that will be incorporated

What you are about to enter is what is called a Distinguished Name or a DN.

openssl req -x509 -new -nodes -key rootCA.key -sha256 -days 1024 -out rootCA.pem

```
Before you can use the newly created Root SSL certificate to start issuing
domain certificates, there's one more step. You need to to tell your Mac to
trust your root certificate so all individual certificates issued by it are also
trusted.
Open Keychain Access on your Mac and go to the Certificates category in
your System keychain. Once there, import the rootCA.pem using File >
Import Items. Double click the imported certificate and change the "When
using this certificate:" dropdown to Always Trust in the Trust section.
Your certificate should look something like this inside Kevchain Access if
you'v
```

The root SSL certificate can now be used to issue a certificate specifically for your local development environment located at localhost.

subjectAltName = @alt_names [alt_names] DNS.1 = localhost

Create a v3.ext file in order to create a X509 v3 certificate. Notice how

```
openssl req -new -sha256 -nodes -out server.csr -newkey rsa:2048 -keyout server.key
A certificate signing request is issued via the root SSL certificate we created
earlier to create a domain certificate for localhost. The output is a
certificate file called server.crt.
  openssl x509 -req -in server.csr -CA rootCA.pem -CAkey rootCA.key -CAcreateserial -c
```

found on the GitHub repo. I love helping fellow web developers. Follow me on <u>Twitter</u> and let me know if you

Use your new SSL certificate

Daksh Shah Heads software @tiltbike. Making the web a better place, one line at a time. Dropout (NIT Surat). Self-taught Engineer. Bibliophile.

I hope you found this tutorial useful. If you're not comfortable with running

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• •			Keychain Acces	SS	
Click to lock the	k to lock the System keychain.				Q Search
Keychains login iCloud System System Roots	Certificate Self-signed root certificate Expires: Thursday, 5 November 2020 at 6:40:07 PM India Standard Time This certificate is marked as trusted for all users				
	Name		^ Kind	Expires	Keychain
Category					
All Items Passwords Secure Notes					
My Certificates Keys Certificates					
	+ i Cop	v		1 item	

Create a new OpenSSL configuration file server.csr.cnf so you can import these settings when creating a certificate instead of entering them

[req]

[dn] C=US

prompt = no

on the command line.

 $default_bits = 2048$

 $default_md = sha256$

O=RandomOrganization

distinguished_name = dn

Step 2: Domain SSL certificate

OU=RandomOrganizationUnit emailAddress=hello@example.com CN = localhost

ST=RandomState

L=RandomCity

- we're specifying subjectAltName here. authorityKeyIdentifier=keyid,issuer basicConstraints=CA:FALSE keyUsage = digitalSignature, nonRepudiation, keyEncipherment, dataEncipherment
- Create a certificate key for localhost using the configuration settings stored in server.csr.cnf. This key is stored in server.key.
- You're now ready to secure your localhost with HTTPS. Move the serve r.key and server.crt files to an accessible location on your server and include them when starting your server. In an Express app written in Node.js, here's how you would do it. Make sure you do this only for your local environment. **Do not use this in production**.
- the commands given here by yourself, I've created a set of handy scripts you can run quickly to generate the certificates for you. More details can be have any suggestions or feedback. If you'd like to show your appreciation towards any of the work I've done, be it a blog post, an open source project or just a funny tweet, you can buy me a cup of coffee.
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