OPENSSL AND ITS APPLICATION

PRESENTED BY
RAHUL RANJAN SINHA
GAURAV KUMAR

INTRODUCTION

OpenSSL is a software library for applications that secure communications over computer networks against eavesdropping or need to identify the party at the other end. It is widely used in internet web servers, serving a majority of all web sites. OpenSSL contains an open-source implementation of the SSL and TLS protocols. The core library, written in the C programming language, implements basic cryptographic functions and provides various utility functions. Wrappers allowing the use of the OpenSSL library in a variety of computer languages are available.

How to install OpenSSL Toolkit?

How to check the version of OpenSSL?

\$openssl version

```
rahul@rahul-Lenovo-G50-70:~$ openssl version
OpenSSL 1.0.2g 1 Mar 2016
rahul@rahul-Lenovo-G50-70:~$
```

Checking A Remote Certificate Chain With OpenSSL

If we deal with SSL/TLS long enough we will run into situations where we need to examine what certificates are being presented by a server to the client. The best way to examine the raw output is via OpenSSL.

\$openssl s_client -showcerts -connect www.google.com:443

◆I)) 5:25 PM ひ rahul@rahul-Lenovo-G50-70: ~ tı En rahul@rahul-Lenovo-G50-70:~\$ clear 0 rahul@rahul-Lenovo-G50-70:~\$ openssl s client -showcerts -connect www.google.com:443 CONNECTED(00000003) depth=2 C = US, O = GeoTrust Inc., CN = GeoTrust Global CA verify return:1 depth=1 C = US, O = Google Inc, CN = Google Internet Authority G2 verify return:1 depth=0 C = US, ST = California, L = Mountain View, O = Google Inc, CN = www.google.com verify return:1 Certificate chain 0 s:/C=US/ST=California/L=Mountain View/O=Google Inc/CN=www.google.com i:/C=US/O=Google Inc/CN=Google Internet Authority G2 ----BEGIN CERTIFICATE----MIIEdjCCA16gAwIBAgIIZLoTB4LPpa0wDQYJKoZIhvcNAQELBQAwSTELMAkGA1UE BhMCVVMxEzARBqNVBAoTCkdvb2dsZSBJbmMxJTAjBqNVBAMTHEdvb2dsZSBJbnRl cm5ldCBBdXRob3JpdHkgRzIwHhcNMTgwMzIwMTcwODM4WhcNMTgwNjEyMTY1NDAw WjBoMQswCQYDVQQGEwJVUzETMBEGA1UECAwKQ2FsaWZvcm5pYTEWMBQGA1UEBwwN TW91bnRhaW4qVmlldzETMBEGA1UECqwKR29vZ2xlIEluYzEXMBUGA1UEAwwOd3d3 Lmdvb2dsZS5jb20wggEiMA0GCSqGSIb3DQEBAQUAA4IBDwAwggEKAoIBAQCkFlmS 7YHBqeJsnJxavdHeBcrsPV/60z5iBT1VFInmsF8alCzjv2kBRYZ/gYNK+FakGz76 C4FC5bv9BS7PX8b4CYlmyk1eXm6x7Xi7FYNE67zxhMGDAOg+g0DBH1EqTwlaQOug sJWc4d/s0aetRT66a65X/cRaP/NoECLeaeFWMTjWmM+Nz+wDgsvI6jZJJ0PeyAnL +KLNMe03VyN4Kj5AOq9D+u8Jiq+Em5ANhL0ny4xmWL7PI7YL6o3rasMNRW3FUZZk tLRyFlNtLipIhtlAzPqyxc4BB3w+uwKP/HM4jKg+d00xbxvDdCZgJMw6weDNHhFB tF/AcheWAlaytoXlAgMBAAGjggFBMIIBPTATBgNVHSUEDDAKBggrBgEFBQcDATAZ BgNVHREEEjAQgg53d3cuZ29vZ2xlLmNvbTBoBggrBgEFBQcBAQRcMFowKwYIKwYB BQUHMAKGH2h0dHA6Ly9wa2kuZ29vZ2xlLmNvbS9HSUFHMi5jcnQwKwYIKwYBBQUH MAGGH2h0dHA6Ly9jbGllbnRzMS5nb29nbGUuY29tL29jc3AwHQYDVR0OBBYEFE42 q3JtinnfRDmj4h0U8VStmeF7MAwGA1UdEwEB/wQCMAAwHwYDVR0jBBgwFoAUSt0G Fhu89mi1dvWBtrtiGrpagS8wIQYDVR0gBBowGDAMBgorBgEEAdZ5AgUBMAgGBmeB DAECAjAwBgNVHR8EKTAnMCWgI6Ahhh9odHRwOi8vcGtpLmdvb2dsZS5jb20vR0lB RzIuY3JsMA0GCSqGSIb3DQEBCwUAA4IBAQBrB3WbywphRac1JsJXnRlHG6rQ8iE1 nLlXgigA1Nl44xTiyEEvvn5b8GRIFhNpj1HByJ9eLzRelHOV5vN1JDdgF+HDY+1m rnwckOZAj0wuvfUY7DegTEiCGyXJBC2CH/yvLkNWp6/oybfixK2KVb7Pw7rEBx1Z B7ShsNJ1gVCLBKVR8rgDQ2BR2zicjCQKi+Eivbv6z70Pky2vyCJildaJ/IGdLYuc z9iLjqqe0cJOH7Qndq44YYj1VllR3KRegNIMaZQm+ZxcyhcTxVSAJsnbRLDAIO7w 1Cq3PFkff9GpizGdnPKf3XD5vjr0lfuqMwLoBxGsp85Ieaqw1VdxBLB+ ----END CERTIFICATE----1 s:/C=US/O=Google Inc/CN=Google Internet Authority G2 i:/C=US/O=GeoTrust Inc./CN=GeoTrust Global CA -----BEGIN CERTIFICATE-----

rahul@rahul-Lenovo-G50-70: ~ **4**I)) 5:26 PM 以 1 s:/C=US/O=Google Inc/CN=Google Internet Authority G2 i:/C=US/O=GeoTrust Inc./CN=GeoTrust Global CA -----BEGIN CERTIFICATE-----MIIEKDCCAxCgAwIBAgIQAQAhJYiw+lmnd+8Fe2Yn3zANBgkqhkiG9w0BAQsFADBC MQswCQYDVQQGEwJVUzEWMBQGA1UEChMNR2VvVHJ1c3QgSW5jLjEbMBkGA1UEAxMS R2VvVHJ1c3QgR2xvYmFsIENBMB4XDTE3MDUyMjExMzIzN1oXDTE4MTIzMTIzNTk1 OVowSTELMAkGA1UEBhMCVVMxEzARBgNVBAoTCkdvb2dsZSBJbmMxJTAjBgNVBAMT HEdvb2dsZSBJbnRlcm5ldCBBdXRob3JpdHkgRzIwggEiMA0GCSgGSIb3DQEBAQUA A4IBDwAwggEKAoIBAQCcKgR3XNhQkToGo4Lg2FBIvIk/8RlwGohGfuCPxfGJziHu Wv5hDbcyRImgdAtTT1WkzoJile7rWV/G4QWAEsRelD+8W0g49FP3J0b7kekVxM/0 Uw30SvyfVN59vqBrb4fA0FAfKDADQNoIc1Fsf/86PKc3Bo69SxEE630k3ub5/DFx +5TVYPMuSq9C0svqxGoassxT3RVLix/IGWEfzZ2oPmMrhDVpZYTIGcVGIvhTlb7j gEoQxirsupcgEcc5mRAEoPBhepUljE5SdeK27QjKFPz0ImqzTs9GA5eXA37Asd57 r0Uzz7o+cbfe9CUlwg01iZ2d+w4ReYkeN8WvjnJpAgMBAAGjggERMIIBDTAfBgNV HSMEGDAWgBTAephojYn7qwVkDBF9qn1luMrMTjAdBgNVHQ4EFgQUSt0GFhu89mi1 dvWBtrtiGrpagS8wDgYDVR0PAQH/BAQDAgEGMC4GCCsGAQUFBwEBBCIwIDAeBggr BgEFBQcwAYYSaHR0cDovL2cuc3ltY2QuY29tMBIGA1UdEwEB/wQIMAYBAf8CAQAw NQYDVR0fBC4wLDAqoCiqJoYkaHR0cDovL2cuc3ltY2IuY29tL2NybHMvZ3RnbG9i YWwuY3JsMCEGA1UdIAQaMBgwDAYKKwYBBAHWeQIFATAIBgZngQwBAgIwHQYDVR0l BBYWFAYIKWYBBQUHAWEGCCsGAQUFBWMCMA0GCSqGSIb3DQEBCWUAA4IBAQDKSeWs 12Rkd1u+cfrP9B4jx5ppY1Rf60zWGSgjZGaOHMeHgGRfBIsmr5jfCnC8vBk97nsz qX+99AXUcLsFJnnqmseYuQcZZTTMPOk/xQH6bwx+23pwXEz+LQDwyr4tjrSogPsB E4jLnD/lu3fKOmc2887VJwJyQ6C9bgLxRwVxPgFZ6RGeGv0ED4Cmong1L7bHon8X fOGLVq7uZ4hRJzBgpWJSwzfVO+qFKgE4h6LPcK2kesnE58rF2rwjMvL+GMJ74N87 L9TQEOaWTPtEtyFkDbkAlDASJodYmDkFOA/MgkgMCkdm7r+0X8T/cKjhf4t5K7hl Mq05tzHpCvX2HzLc ----END CERTIFICATE----2 s:/C=US/O=GeoTrust Inc./CN=GeoTrust Global CA i:/C=US/O=Equifax/OU=Equifax Secure Certificate Authority -----BEGIN CERTIFICATE-----MIIDfTCCAuagAwIBAgIDErvmMA0GCSqGSIb3DQEBBQUAME4xCzAJBgNVBAYTAlVT MRAwDgYDVQQKEwdFcXVpZmF4MS0wKwYDVQQLEyRFcXVpZmF4IFNlY3VyZSBDZXJ0 aWZpY2F0ZSBBdXRob3JpdHkwHhcNMDIwNTIxMDQwMDAwWhcNMTgw0DIxMDQwMDAw WjBCMQswCQYDVQQGEwJVUzEWMBQGA1UEChMNR2VvVHJ1c3QgSW5jLjEbMBkGA1UE AxMSR2VvVHJ1c3QgR2xvYmFsIENBMIIBIjANBgkqhkiG9w0BAQEFAAOCAQ8AMIIB CgKCAQEA2swYYzD99BcjGlZ+W988bDjkcbd4kdS8odhM+KhDtgPpTSEHCIjaWC9m OSm9BXiLnTjoBbdqfnGk5sRgprDvgOSJKA+eJdbtg/OtppHHmMlCGDUUna2YRpIu T8rxh0PBFpVXLVDviS2Aelet8u5fa9IAjbkU+BQVNdnARqN7csiRv8lVK83Qlz6c JmTM386DGXHKTubU1XupGc1V3sjs0l44U+VcT4wt/lAjNvxm5suOpDkZALeVAjmR Cw7+0C7RHQWa9k0+bw8HHa8sHo9gOeL6NlMTOdReJivbPagUvTLrGAMoUgRx5asz PeE4uwc2hGKceeoWMPRfwCvocWvk+QIDAQABo4HwMIHtMB8GA1UdIwQYMBaAFEjm aPkr0rKV10fYIyAQTzOYkJ/UMB0GA1UdDgQWBBTAephojYn7qwVkDBF9qn1luMrM TjAPBqNVHRMBAf8EBTADAQH/MA4GA1UdDwEB/wQEAwIBBjA6BqNVHR8EMzAxMC+q

Symmetric encryption Symmetric

Encryption are algorithms for cryptography that use the same cryptographic keys for both encryption of plaintext and decryption of ciphertext. The keys may be identical or there may be a simple transformation to go between the two keys. The keys, in practice, represent a shared secret between two or more parties that can be used to maintain a private information link. This requirement that both parties have access to the secret key is one of the main drawbacks of symmetric key encryption, in comparison to public-key encryption (asymmetric key encryption).

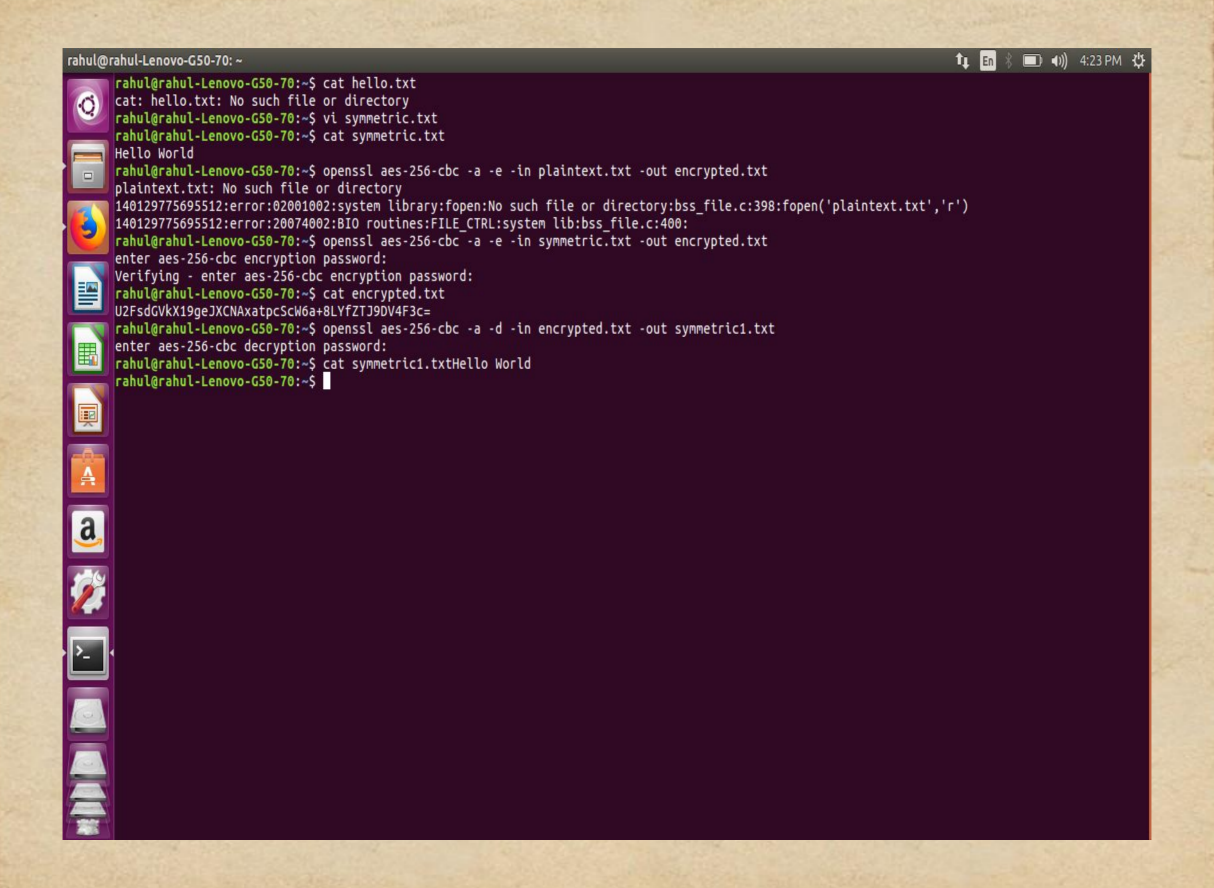
Symmetric encryption

To encrypt:

\$openssl aes-256-cbc -a -e -in plaintext.txt -out encrypted.txt

To decrypt:

\$openssl aes-256-cbc -a -d -in encrypted.txt -out plaintext.txt



Asymmetic encryption

Asymmetric cryptography, also known as public key cryptography, uses public and private keys to encrypt and decrypt data. The keys are simply large numbers that have been paired together but are not identical (asymmetric). One key in the pair can be shared with everyone; it is called the public key. The other key in the pair is kept secret; it is called the private_key. Either of the keys can be used to encrypt a message; the opposite key from the one used to encrypt the message is used for decryption.

Asymmetric encryption

For Asymmetric encryption we must first generate private key and extract the public key.

Command:

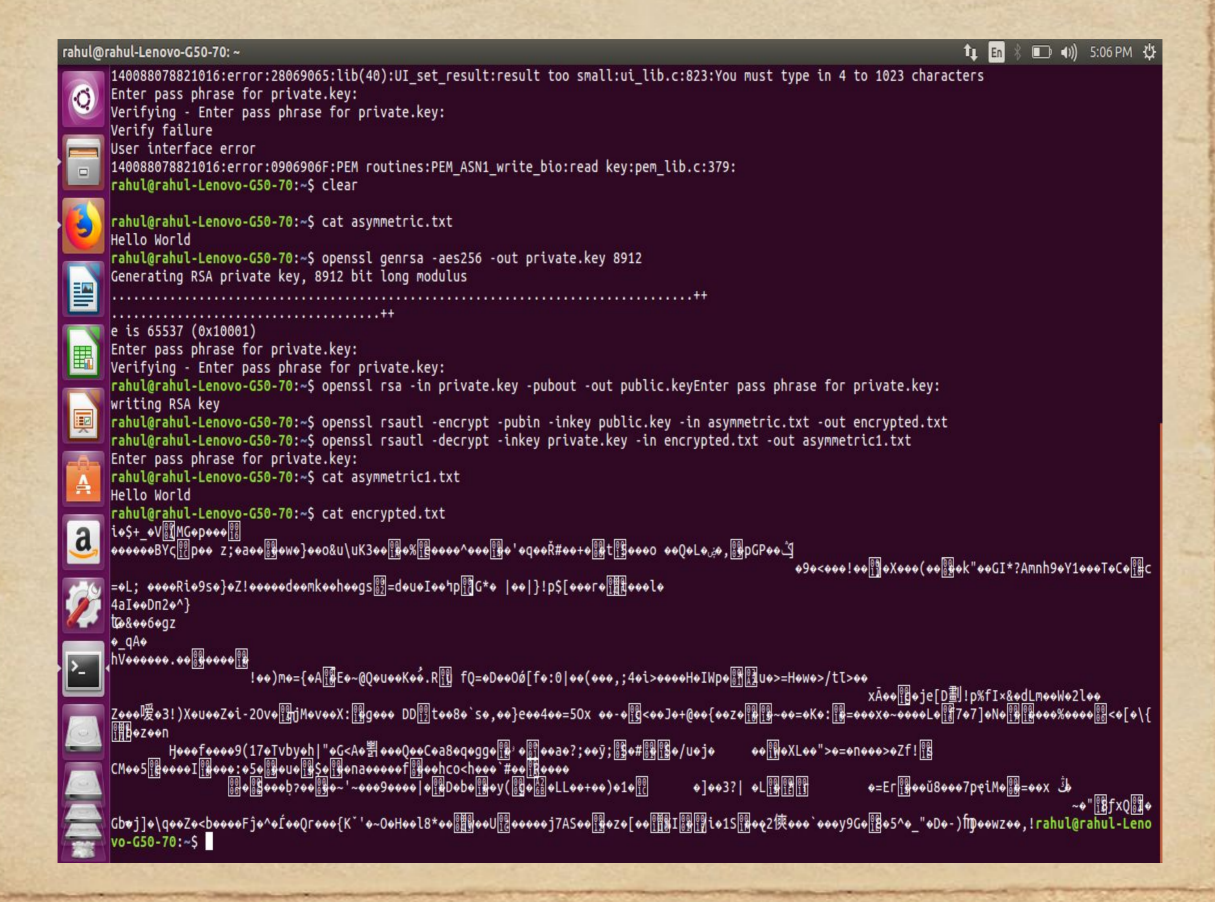
\$openssl genrsa -aes256 -out private.key 8912 openssl rsa -in private.key -pubout -out public.key

Asymmetic encryption

To encrypt:

openssl rsautl -encrypt -pubin -inkey public.key -in plaintext.txt -out encrypted.txt **To decrypt:**

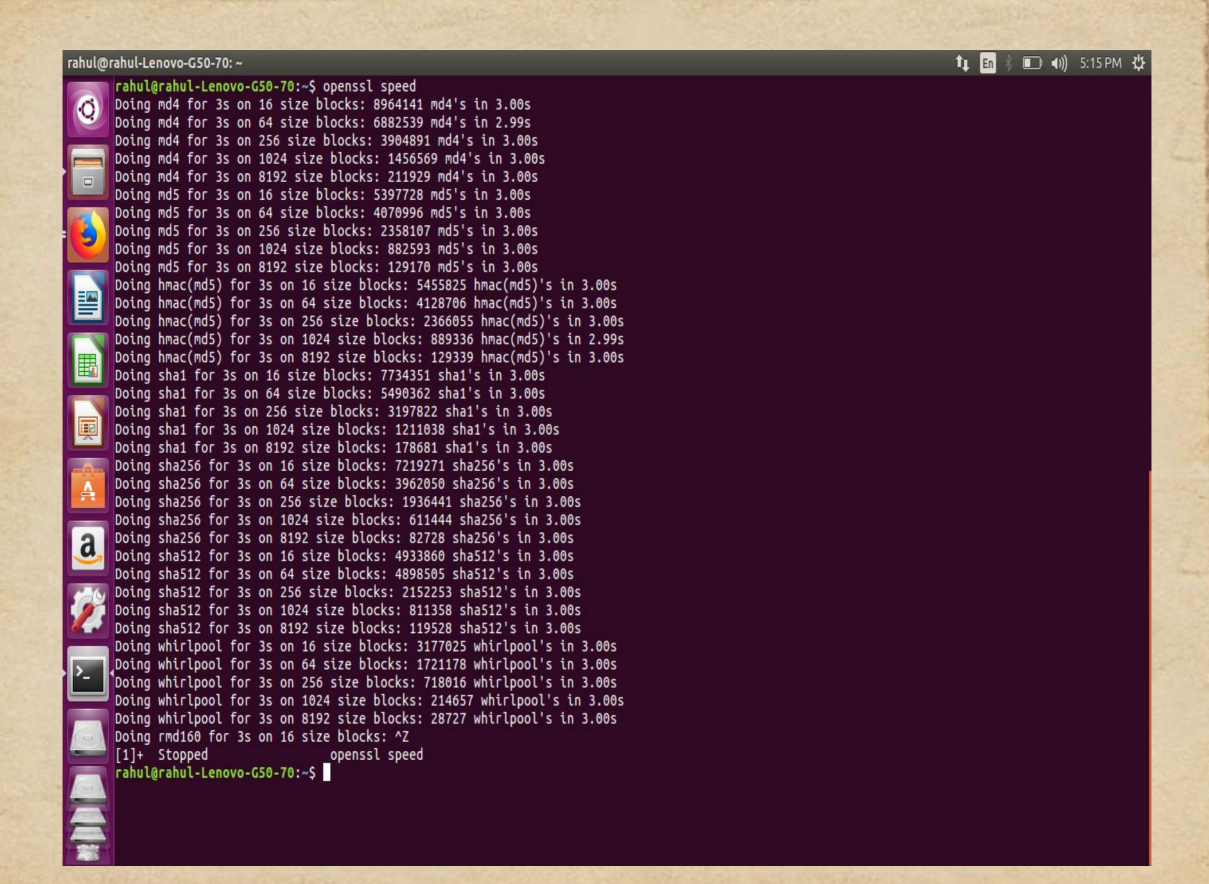
openssl rsautl -decrypt -inkey private.key -in encrypted.txt -out plaintext.txt



To check the speed of system using Openssl benchmarking option

OpenSSL comes with an in-built benchmarking option called 'speed'. It tells us how many operations it can perform in a given time.

\$openssl speed



Generate CSR (Certificate Signing Request)

In public key infrastructure (PKI) systems, a certificate signing request (also CSR or certification request) is a message sent from an applicant to a certificate authority in order to apply for a digital identity

authority in order to apply for a digital identity certificate. It usually contains the public key for which the certificate should be issued, identifying information (such as a domain name) and integrity protection (e.g., a digital signature).

openssl genrsa -des3 -out server.key 2048 openssl req -new -key server.key -out server.csr

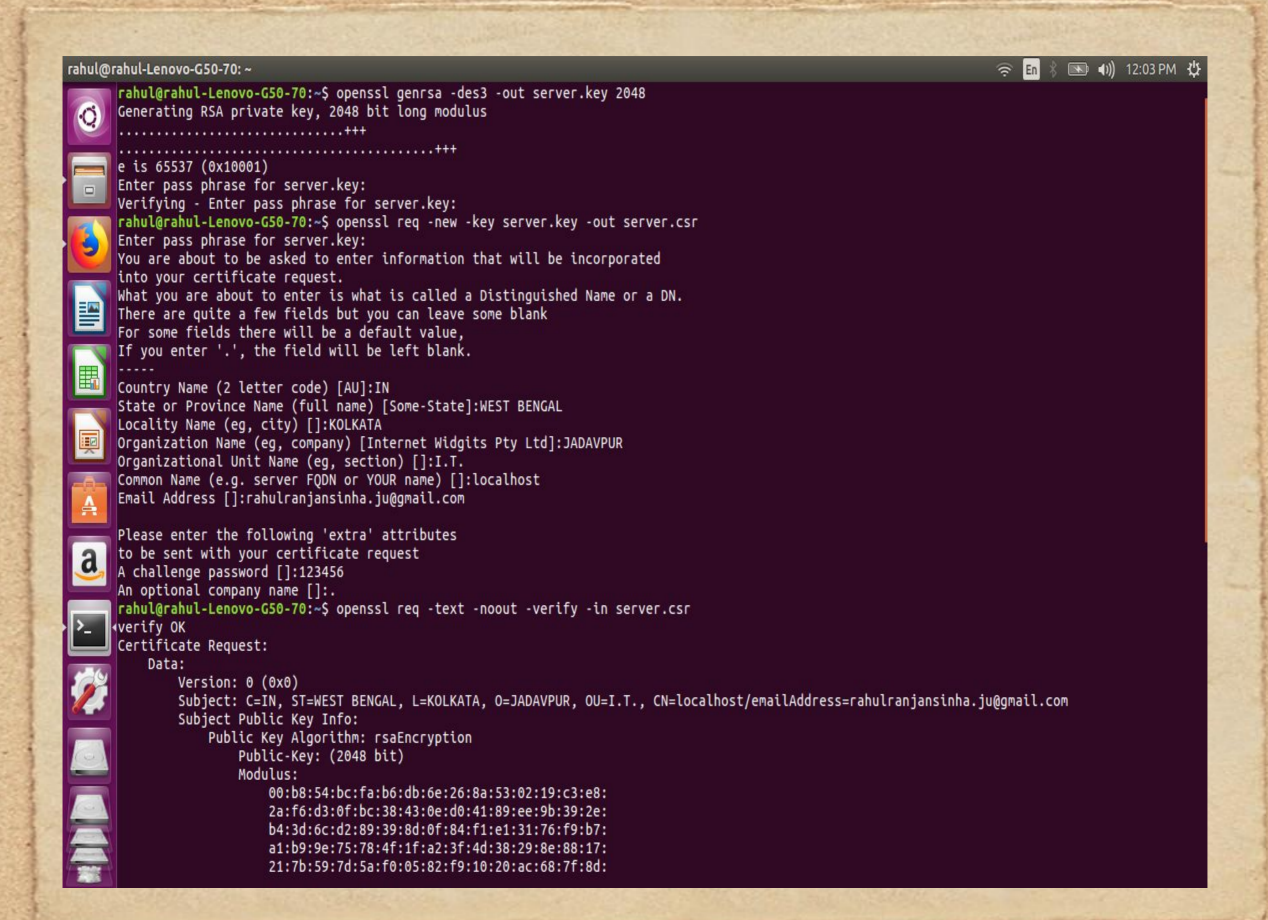
Generate CSR (Certificate Signing Request)

Command openssl genrsa -des3 -out server.key 2048 openssl req -new -key server.key -out server.csr

The first command will generate a 2048 bit (recommended) RSA private key. After running the command it will ask for the passphrase. If we want to create a key without the passphrase we can remove the (-des3) from the command.

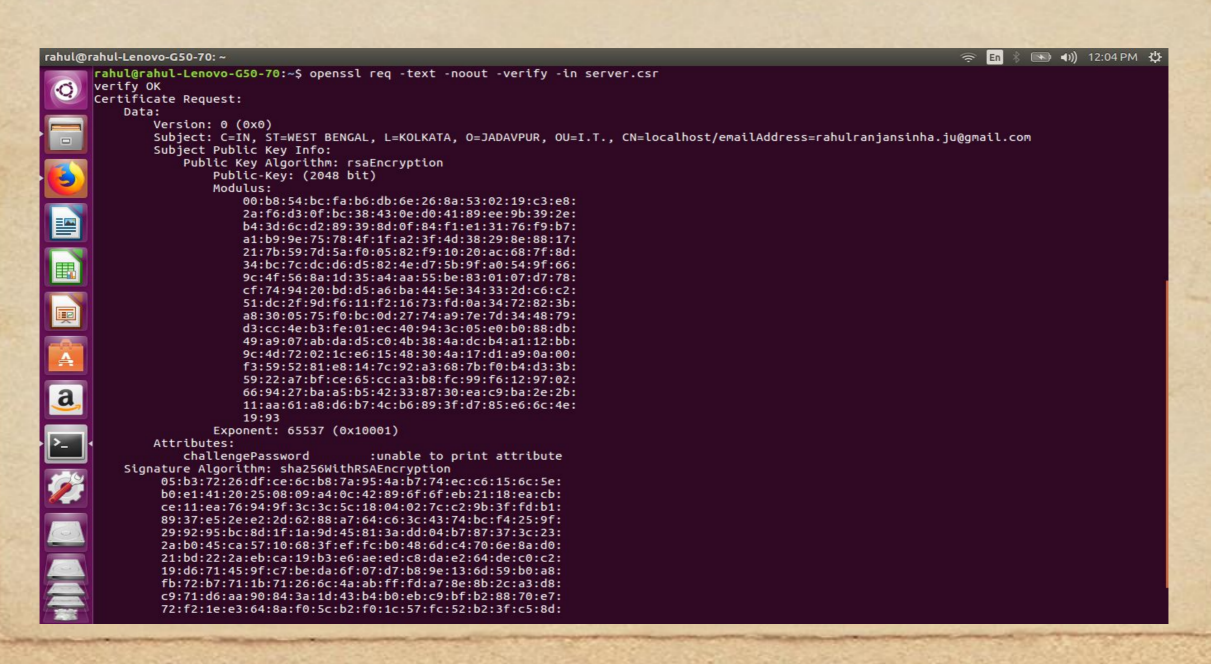
Generate CSR (Certificate Signing Request)

The second command generates a **CSR** (Certificate Signing Request). The CA will use the .csr file and issue the certificate, but in our case, we can use this .csr file to create our self-signed certificate. Once we run the command, it will prompt us to enter our country, company name, etc.



Checking CSR (Certificate Signing Request)

Command: openssl req -text -noout -verify -in CSR.csr



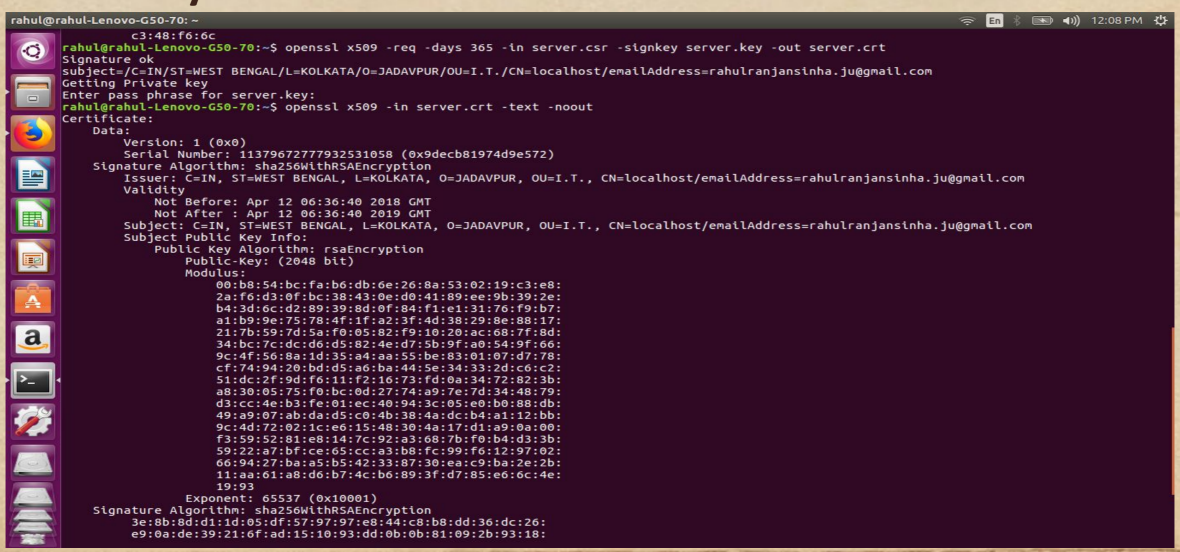
Create a Self-Signed SSL Certificate Using OpenSSL

To create this secure connection an SSL Certificate is used, which is installed on the web server. So, an SSL Certificate is a bit of code on your web server that provides security for your online communications. SSL certificates also contain identification information (i.e your organizational information).

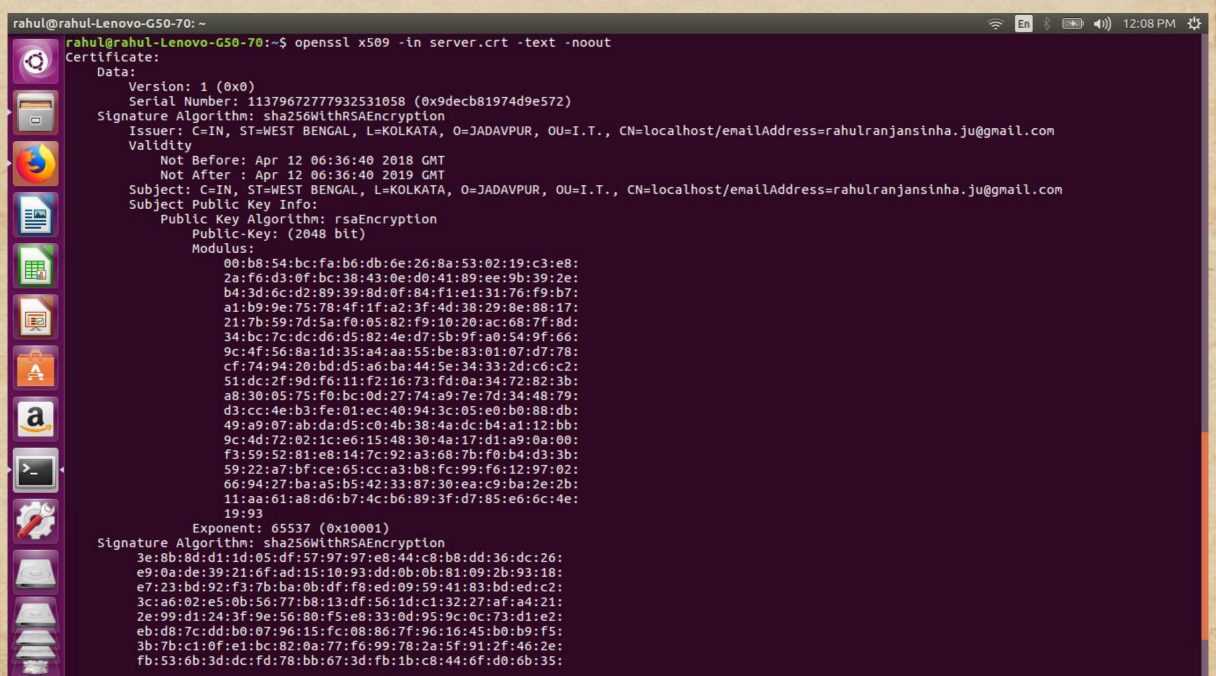
A self-signed certificate is a certificate that is signed by its own creator rather than a trusted authority. Self-signed certificates are less trustworthy since any attacker can create a self-signed certificate and launch a man in the middle attack.

Create a Self-Signed SSL Certificate Using OpenSSL

Command: openssl x509 -req -days 365 -in server.csr -signkey server.key -out server.crt



Checking the Certificate Command: openssl x509 -in certificate.crt -text -noout



Step 1: Generating the certificate First, let's create a place to store the file. mkdir ~/certificates cd ~/certificates Generate CSR and private key. openssl req -x509 -newkey rsa:4096 -keyout apache.key -out apache.crt -days 365 -nodes It will ask for information for the certificate request. Complete with the appropriate information. Country Name (2 letter code) [AU]: IN State or Province Name (full name) [Some-State]: WEST BENGAL Locality Name (eg, city) []: KOLKATA Organization Name (eg, company) [My Company]: JADAVPUR Organizational Unit Name (eg, section) []: I.T. Common Name (e.g. server FQDN or YOUR name) []: localhost Email Address []:rahulranjansinha.ju@gmail.com Now, move the certificate to Apache configuration folder. mkdir /etc/apache2/ssl mv ~/certificates/* /etc/apache2/ssl/. The certificate is ready! Next, we will prepare Apache to work with the certificate.

Step 2: Firewall configuration

We have to make sure TCP port 443 is open. This port is used in SSL connections instead of port 80. In this tutorial, we will be using UFW.

Make sure UFW is enabled.

sudo ufw enable

Now allow the predefined Apache settings for the firewall.

sudo ufw allow 'Apache Full'

By typing "sudo ufw status", we can see a list of the current rules. Our configuration should resemble this:

To Action From

Apache Full ALLOW Anywhere

OpenSSH ALLOW Anywhere

Apache Full (v6) ALLOW Anywhere (v6)

OpenSSH (v6) ALLOW Anywhere (v6)

We should also allow OpenSSH here for future connections.

sudo ufw allow 'OpenSSH'

```
Step 3: Apache virtual host configuration
Navigate to the default Apache site config directory.
sudo nano /etc/apache2/sites-available/default-ssl.conf
This file tells the server where to look for the SSL certificate. With the comments removed, it should look like the following config.
```

<IfModule mod_ssl.c>
 <VirtualHost _default_:443>
 ServerAdmin webmaster@localhost

DocumentRoot /var/www/html

ErrorLog \${APACHE_LOG_DIR}/error.log
CustomLog \${APACHE_LOG_DIR}/access.log combined

SSLEngine on

SSLCertificateFile /etc/ssl/certs/ssl-cert-snakeoil.pem
SSLCertificateKeyFile /etc/ssl/private/ssl-cert-snakeoil.key

```
<FilesMatch "\.(cgi|shtml|phtml|php)$">
SSLOptions +StdEnvVars
</FilesMatch>
<Directory /usr/lib/cgi-bin>
SSLOptions +StdEnvVars
</Directory>
```

```
</VirtualHost>
Edit this line:
ServerAdmin email@example.net
Add this right below the ServerAdmin line:
ServerName ADD_YOUR_IP_OR_DOMAIN_NAME_HERE
Now, edit these lines with our certificate location:
SSLCertificateFile /etc/apache2/ssl/apache.crt
SSLCertificateKeyFile /etc/apache2/ssl/apache.key
Our final file should resemble this:
<IfModule mod ssl.c>
<VirtualHost default :443>
 ServerAdmin email@example.net
 ServerName 203.0.113.122
```

DocumentRoot /var/www/html

ErrorLog \${APACHE_LOG_DIR}/error.log
CustomLog \${APACHE_LOG_DIR}/access.log combined

SSLEngine on

```
SSLCertificateFile /etc/apache2/ssl/apache.crt
SSLCertificateKeyFile /etc/apache2/ssl/apache.key
```

```
<FilesMatch "\.(cgi|shtml|phtml|php)$">
SSLOptions +StdEnvVars
</FilesMatch>
<Directory /usr/lib/cgi-bin>
SSLOptions +StdEnvVars
</Directory>
```

Save and close the file.

Step 4: Enabling Apache SSL module

Enable the SSL module by typing:

sudo a2enmod ssl

Now enable the site we have just edited:

sudo a2ensite default-ssl.conf

Restart Apache:

sudo service apache2 restart

Let's access the new secure website! Open it in our browser (make sure you

type https://).

https://localhost

Your browser will warn you that the certificate is invalid, as we expected. This happens because the certificate is not signed. Follow the steps offered by your browser to proceed to your site.

Step 5: Redirect all HTTP traffic to HTTPS (Optional)

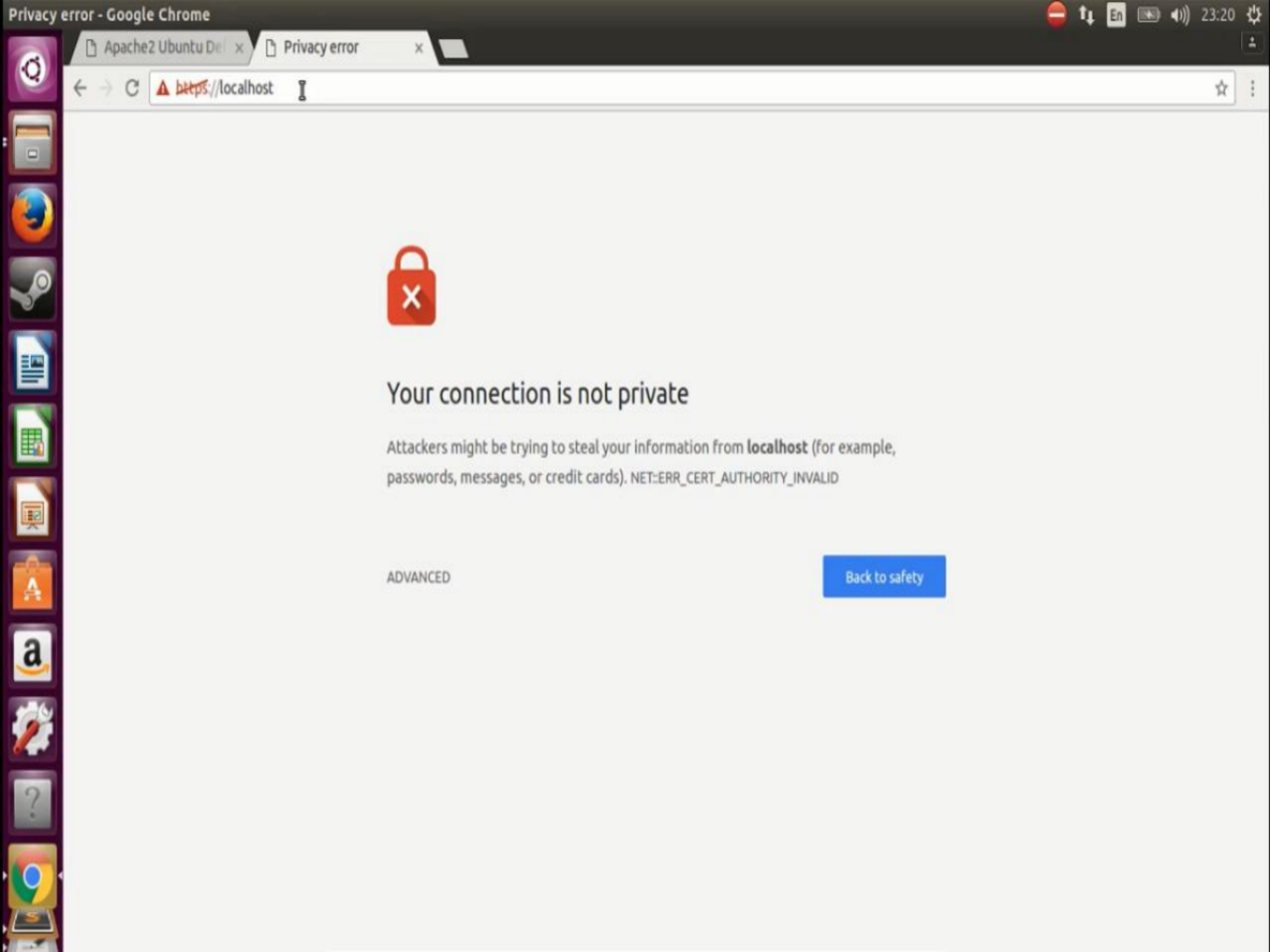
Open the Apache default virtual host file:
nano /etc/apache2/sites-available/000-default.conf

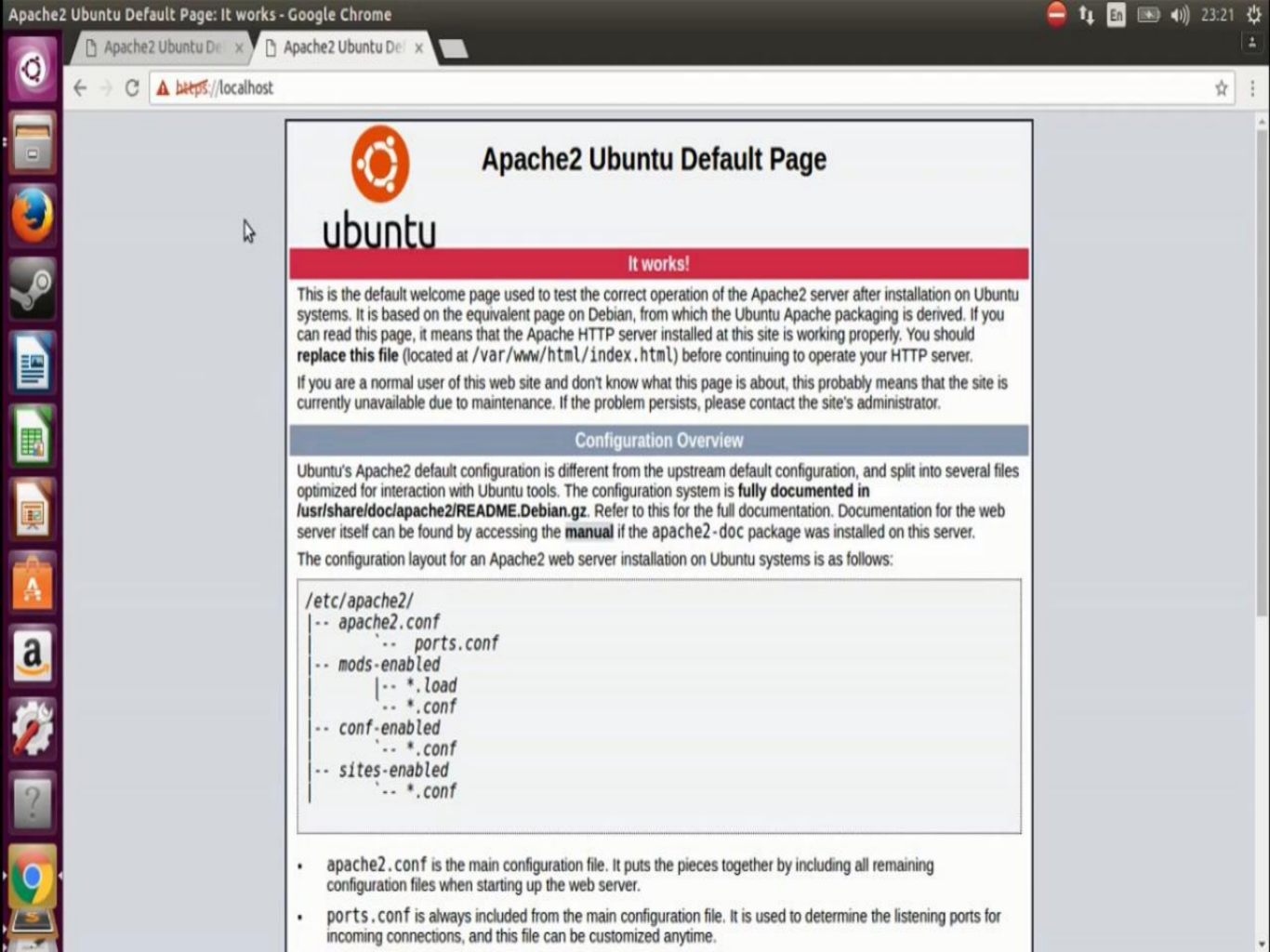
Add this line inside the <VirtualHost *:80> tag:
Redirect / https://localhost/

Reload Apache configuration:
sudo service apache2 reload

All website traffic will now automatically redirect to HTTPS.







Thankyou.