

PUBLIC-KEY INFRASTRUCTURE (PKI) LAB

Uploaded By: anonymous

SLIDES BY: MOHAMAD BALAWI



OUTLINE

Introduction Task 1: Becoming a Certificate Authority (CA) Task 2: Generate a Certificate Request for a Server Task 3: Generating a Certificate for your server Task 4: Deploying Certificate in an Apache-Based Website Task 5: Launching a Man-In-The-Middle Attack Task 6: Man-In-The-Middle Attack with a Compromised CA





CONSTANTS USED IN THIS PRESENTATION

Task 1: CA = www.birzeit.edu Task 2: OUR SERVER = www.mbalawi.com

ploaded By: anonyr







Apache HTTP Server Project

- The Apache HTTP Server Project is an effort to develop and maintain an open-source HTTP server for modern operating systems including UNIX and Windows. The goal of this project is to provide a secure, efficient and extensible server that provides HTTP services in sync with the current HTTP standards.
- The Apache HTTP Server ("httpd") was launched in 1995 and it has been the most popular web server on the Internet since April 1996.







SSL & TLS

- SSL (Secure Sockets Layer) and TLS (Transport Layer Security) are cryptographic protocols for securing network communication. TLS, the successor to SSL, offers improved security and is widely used for HTTPS and other secure connections.
- Even though TLS is the successor to SSL, but the terms are often used interchangeably. TLS
 1.0 is essentially SSL 3.0, and subsequent versions of TLS have evolved independently of SSL.
- SSL versions prior to SSL 3.0 are considered insecure and deprecated due to various vulnerabilities discovered over time.
- SSL 2.0 was first released in 1995.
- TLS 1.0 was first released in 1999.



TASK 1

Becoming a Certificate Authority (CA)

Expected output of this task:

- CA Private Key (ca.key)
- CA Certificate (ca.crt)









Task 1: Becoming a Certificate Authority (CA)

- A Certificate Authority (CA) is a trusted entity that issues digital certificates.
- Users who want to get digital certificates issued by the commercial CAs need to pay those CAs.
- In this lab, we need to create digital certificates, but we are not going to pay any commercial CA.
- We will become a root CA ourselves, and then use this CA to issue certificate for others.



Uploaded By: a



The Configuration File (openssl.conf)

- In order to use OpenSSL to create certificates, you have to have a configuration file.
- The configuration file usually has an extension .cnf
- The configuration file is used by three OpenSSL commands: ca, req and x509.
- By default, OpenSSL uses the configuration file from /usr/lib/ssl/openssl.cnf.
- Since we need to make changes to this file, we will copy it into our current directory, and instruct OpenSSL to use this copy instead.

cp /usr/lib/ssl/openssl.cnf myCA_openssl.cnf

Later on we will use the "-config" option to use our version instead of the default one.

Uploaded By: ano



The Configuration File (openssl.conf)

The [CA default] section of the configuration file shows the default setting that we need to prepare.

[CA_default]		
Dir	= ./demoCA	# Where everything is kept
Certs	= \$dir/certs	# Where the issued certs are kept
crl_dir	= \$dir/crl	# Where the issued crl are kept
Database	= \$dir/index.txt	# database index file.
<pre>#unique_subject</pre>	= no	# allows multiple certs with the same subject.
<pre>new_certs_dir</pre>	= \$dir/newcerts	# default place for new certs.
serial	= \$dir/serial	# The current serial number

touch index.txt
 echo "1000" > serial
STUDENTS-HUB.com

For the index.txt file, simply create an empty file For the serial file, put a single number in string format in the file

Uploaded By: anonymous



Certificate Authority (CA)

As we described before, we need to generate a self-signed certificate for our CA. You can run the following command to generate the self-signed certificate for the CA:

openssl req -x509 -newkey rsa:4096 -sha256 -days 3650 -keyout ca.key -out ca.crt -config myCA_openssl.cnf

Argument	Description
req	Certificate request.
-x509	Outputs a certificate instead of a certificate request.
-newkey rsa:4096	Generate a new RSA (4096-bit) private key.
-sha256	The hashing algorithm to use for generating the certificate's fingerprint.
-days 3650	Sets the validity period of the certificate to 3650 days (approximately 10 years).
-keyout ca.key	The file where the generated private key should be saved.
-out ca.crt	The file where the generated X.509 certificate should be saved.
<pre>-config openssl.cnf</pre>	This specifies the configuration file to use for generating the certificate.
JDENTS-HUB.com	Uploaded By: anonym



Additional Info

• We can avoid manually typing the password and the subject information, by using the following arguments:

-subj "/CN=www.birzeit.edu/O=Birzeit University/C=PS" -passout pass:dees

• Full command becomes:

openssl req -x509 -newkey rsa:4096 -sha256 -days 3650 -keyout ca.key -out ca.crt -config
myCA_openssl.cnf -subj "/CN=www.birzeit.edu/O=Birzeit University/C=PS" -passout pass:dees

• We can use the following commands to view the certificate and the key.

```
openssl x509 -in ca.crt -text -noout
openssl rsa -in ca.key -text -noout
```

	Argument	Description	٩
	-subj	Subject's info, including common name (CN), Organization (O), Country (C).	
	-passout pass:dees	Specifies the password to encrypt the private key with. Here it is "dees".	
5	TUDENTS-HUB.com	Uploaded	By: anonymous



openssl rsa -in ca.key -text -noout

- The output of the "openssl rsa -in ca.key -text -noout" command provides comprehensive details regarding both the private and public keys.
- The table on the right correlates the output of the command with the mathematical components of the keys.
- The last three rows, (highlighted in red) are used in the Chinese Remainder Theorem (CRT) optimization, which enables efficient decryption and signing operations, particularly in RSA private key operations.

Title in the CMD output	Mathematical symbol	
modulus	n (pxq)	
publicExponent	е	
privateExponent	d	
prime1	p	
prime2	q	
exponent1	d mod (p − 1)	
exponent2	d mod (q − 1)	
coefficient	$q^{-1} \operatorname{mod} p$	



TASK 2

Generate a Certificate Request for a Server

Expected output of this task:

- Server Private Key (server.key)
- Certificate Request
- (server.csr)

oloaded By: anonymous







STUDENTS-HUB.com

Task 2: Generate a Certificate Request for a Server

- A company called **www.mbalawi.com** wants to get a public-key certificate from our CA.
- First it needs to generate a Certificate Signing Request (CSR), which basically includes the company's public key and identity information.
- The CSR will be sent to the CA, who will verify the identity information in the request, and then generate a certificate.
- The command to generate a CSR is similar to the one we used in creating the self-signed certificate, the only difference is the absence of the -x509 argument.

openssl req -newkey rsa:2048 -sha256 -keyout server.key -out server.csr -subj "/CN=www.mbalawi.com/O=Birzeit University/C=PS" -passout pass:dees

Uploaded By: anor



Additional info

- The command will generate a pair of public/private key, and then create a certificate signing request from the public key.
- We can use the following command to look at the decoded content of the CSR and private key files:

openssl req -in server.csr -text -noout
openssl rsa -in server.key -text -noout





Adding Alternative names

- Many websites have different URLs. For example, <u>www.example.com</u>, <u>example.com</u>, <u>example.net</u>, and <u>example.org</u> are all pointing to the same web server.
- Due to the hostname matching policy enforced by browsers, the common name in a certificate must match with the server's hostname, or browsers will refuse to communicate with the server.
- To allow a certificate to have multiple names, the X.509 specification defines extensions to be attached to a certificate. This extension is called **Subject Alternative Name (SAN)**.
- Using the SAN extension, it's possible to specify several hostnames in the subjectAltName field of a certificate.

Uploaded By: an



Add SAN extension using command-line

- To use the SAN extension can add the "-addext" option to the "openssl req" command.
- It should be noted that the subjectAltName extension field must also include the Common Name (CN) field; otherwise, the common name will not be accepted as a valid name.
- -addext "subjectAltName = DNS:mbalawi.com, DNS:www.mbalawi.com, DNS:www.mb.com"

So the full command becomes:

openssl req -newkey rsa:2048 -sha256 -keyout server.key -out server.csr -subj
"/CN=www.mbalawi.com/0=Birzeit University/C=PS" -passout pass:dees -addext
"subjectAltName = DNS:mbalawi.com, DNS:www.mbalawi.com, DNS:www.mb.com"

Uploaded By: and

TASK 3

Generating a Certificate for your server

Expected output of this task:
 - Server Certificate (server.crt)

ploaded By: anonymous







Task 3: Generating a Certificate for your server

- The CSR file needs to have the CA's signature to form a certificate.
- In the real world, the CSR files are usually sent to a trusted CA for their signature. In this lab, we will use our own trusted CA to generate certificates.
- Before generating the certificate we need to create a directory called "demoCA" and move "index.txt" and "serial" files to it, then create "newcerts" directory inside it.

mkdir demoCA && mkdir demoCA/newcerts
mv index.txt demoCA
mv serial demoCA

Uploaded By: anonymous



Task 3: Generating a Certificate for your server

• The following command turns the certificate signing request (server.csr) into an X509 certificate (server.crt), using the CA's ca.crt and ca.key:

openssl ca -config myCA_openssl.cnf -policy policy_anything -md sha256 -days 3650 -in
server.csr -out server.crt -batch -cert ca.crt -keyfile ca.key -passin pass:dees

• where myCA_openssl.cnf is the configuration file we copied from /usr/lib/ ssl/openssl.cnf (we also made changes to this file in Task 1).





Options Description

openssl ca -config myCA_openssl.cnf -policy policy_anything -md sha256 -days 3650 -in
server.csr -out server.crt -batch -cert ca.crt -keyfile ca.key -passin pass:dees

Argument	Description
-policy policy_anything	Specifies the policy to use when signing the certificate. The "policy_anything" allows for flexibility, the default policy has more restriction, requiring some of the subject information in the request to match those in the CA's certificate.
-md sha256	(message digest) specifies the SHA-256 signature algorithm for OpenSSL.
-batch	batch mode, operates without user prompts, ideal for automated processes.
-passin pass:dees	Specifies the password the private key file. Here it is "dees".

Uploaded By: anon



Copy the extension field

After executing the previous certificate signing command command, execute the following to read the certificate:

openssl x509 -in server.crt -text -noout

You will notice that the **subject alternative name (SAN)** are not there. For security reasons, the default setting in **openssl.cnf** does not allow the "**openssl ca**" command to copy the extension field from the request to the final certificate. To enable that, we can go to our copy of the configuration file, uncomment the following line, then re-execute the sign command:

copy_extensions = copy



TASK 4

Deploying Certificate in an Apache-Based HTTPS Website & add our CA to the browser's list of trusted CAs

Expected output of this task:

- Secure connection to our server:

ploaded By: anonymous

🗊 🔒 https://www.mbalawi.com







Task 4: Deploying Certificate in an HTTPS Website

- In this task, we will see how public-key certificates are used by websites to secure web browsing.
- We will set up an HTTPS website based Apache.
- The Apache server, which is already installed in the docker container, supports the HTTPS protocol.
- You can deploy it after extracting labsetup.zip and executing dcbuild && dcup inside labsetup directory.
- To create an HTTPS website, we just need to configure the Apache server, so it knows where to get the private key and certificates.
- Inside our container, we have already set up an HTTPS site for bank32.com. Students can follow this example to set up their own HTTPS site.

Uploaded By: and



Hosting Multiple Websites

- An Apache server can simultaneously host multiple websites.
- It needs to know the directory where a website's files are stored.
- This is done via its VirtualHost file, located in the /etc/apache2/sites-available directory.
- In our container, we have a file called bank32_apache_ssl.conf, which contains two VirtualHosts.
- Each virtual host has its own configuration settings, enabling the server to serve different content based on factors like domain name or IP address.

Uploaded By: a



VirtualHost File

• In our container, we have a file called bank32_apache_ssl.conf, which contains the following:

<VirtualHost *:443>

DocumentRoot /var/www/bank32

ServerName www.bank32.com

ServerAlias www.bank32A.com

ServerAlias www.bank32B.com

ServerAlias www.bank32W.com

DirectoryIndex index.html

SSLEngine On

SSLCertificateFile /certs/bank32.crt

SSLCertificateKeyFile /certs/bank32.key

</VirtualHost> STUDENTS-HUB.com <VirtualHost *:80> DocumentRoot /var/www/bank32 ServerName www.bank32.com DirectoryIndex index_red.html </VirtualHost>

Uploaded By: anonymous



VirtualHost File Entries

• The following table contains the meaning of different entries in the VirtualHost file

entry	Description
<virtualhost *:443=""></virtualhost>	Defines the port (443 is the default port for HTTPS) (80 is the default for HTTP)
DocumentRoot	Specifies where the files for the website are stored.
ServerName	Specifies the primary domain name for the website.
ServerAlias	Specifies additional domain names (aliases) for the virtual host.
DirectoryIndex index.html	Defines the default filename to be served when a directory is requested. If a directory is accessed without specifying a filename, Apache will look for index.html in that directory and serve it if found.
SSLEngine On	Enables SSL/TLS encryption for this virtual host, allowing HTTPS connections.
SSLCertificateFile	Specifies the path to the SSL certificate file. The SSL certificate file contains the public key and other details necessary for SSL/TLS encryption.
SSLCertificateKeyFile	Specifies the path to the private key file associated with the SSL certificate.

Uploaded By: anonymous



Starting the Apache Server

• The Apache server is not automatically started in the container, because of the need to type the password to unlock the private key. Let's go to the container and run the following command to start the server (we also list some related commands):

service apache2 start
service apache2 stop
service apache2 restart
service apache2 status

When Apache starts, it needs to load the private key for each HTTPS site. Our private key is encrypted, so Apache will ask us to type the password for decryption.

Uploaded By: an



Shared Folder Between the VM and Container

- In this task, we need to copy files from the VM to the container.
- To avoid repeatedly recreating containers, we have created a shared folder between the VM and container.
- When you use the Compose file inside the Labsetup folder to create containers, the volumes sub-folder will be mounted to the container. Anything you put inside this folder will be accessible from inside of the running container.

Uploaded By: an



What do we Need to Do?

• Add your website domain name to /etc/hosts file.

sudo sh -c 'echo "10.9.0.80 www.mbalawi.com" >> /etc/hosts'

- Copy our server's certificate (server.crt) and key (server.key) to Labsetup/volumes.
- In bank32_apache_ssl.conf file Modify the ServerAlias and ServerName entries to represent the website domain name and the Subject Alternative Names (SAN). Also modify SSLCertificateFile and SSLCertificateKeyFile to point to /certs/server.crt and /certs/server.key respectively.

Uploaded By: anony

• Navigate to Labsetup directory and execute the following command:

dcbuild && dcup

• Get the container ID from executing the following command:

dockps



What do we Need to Do?

• Enter the container by executing the following command after replacing <container_id>:

docksh <container_id>

- Now inside the container, move server.crt and server.key from /volumes to /certs directory.
- Start the Apache server using the following command:

service apache2 start

• if it asks for a password, use the one we set for our server in Task 2. it asks for a password because when Apache starts, it needs to load the private key for each HTTPS site, and our private key is encrypted, so Apache will ask us to type the password for decryption.

Uploaded By: an



 If you get the Apache2 Ubuntu Default Page after accessing the HTTP port

 # www.mbalawi.com
 Or the HTTPS port
 # https://www.mbalawi.com
 Of your website, then there is something wrong with your configuration.



Uploaded By: añonyn



- When you try to access the HTTP port of your website get index_red.html page.
- The icon means that your connection is insecure and that is because HTTP is insecure by nature.







- When you try to access the HTTPS port of your website <a>[0] <a>https://www.mbalawi.com you will get a warning page from Firefox.
- The A icon means that your connection is insecure and that is because the certificate is invalid, there are many reasons for that, in our case it is caused by unknown CA.
- You can bypass this warning by clicking
 Advanced...
 button then Accept the Risk and Continue
- Read the dialoge that appears after clicking
 Advanced...
 button.





Uploaded By: añor



 After bypassing the warning for the HTTPS port of your website
 https://www.mbalawi.com
 you will get a index.html page which is a "Hello, world!" title on green background.







Add our CA to Firefox trusted CAs

- To avoid the browser's warning, we need to add our CA to the browser's list of trusted CA.
- To do that, we need to navigate to the following URL:

about:preferences#privacy

- Then go to Certificates section and click the View Certificates... button.
- Switch to Authorities tab.
- Then click Import... button.
- Choose the our CA's self signed certificate (ca.crt).
- TICK Trust this CA to identify websites. Checkbox.
- Click ok button.
- Refresh https://www.mbalawi.com STUDENTS-HUB.com





What to expect after adding our CA to Firefox?

- When you try to access the HTTPS port of your website
 https://www.mbalawi.com
 you will get index.html page, but this time the padlock icon is different.
- The icon means that your connection is secure because it provided a certificate that is signed by a valid CA (our CA).



TASK 5

Launching a Man-In-The-Middle Attack

Expected output of this task:

- Getting SSL_ERROR_BAD_CERT_DOMAIN when trying to access facebook.com

ploaded By: anonymous







Launching a Man-In-The-Middle Attack

- In this task, we will show how PKI can defeat Man-In-The-Middle (MITM) attacks.
- Assume Alice wants to visit facebook.com via the HTTPS protocol. She needs to get the public key
 from the facebook.com server; Alice will generate a secret, and encrypt the secret using the
 server's public key, and send it to the server.
- If an attacker can intercept the communication between Alice and the server, the attacker can replace the server's public key with its own public key.





Launching a Man-In-The-Middle Attack

- Therefore, Alice's secret is actually encrypted with the attacker's public key, so the attacker will be able to read the secret. The attacker can forward the secret to the server using the server's public key. The secret is used to encrypt the communication between Alice and server, so the attacker can decrypt the encrypted communication.
- In the task, we will emulate an MITM attack, and see how exactly PKI can defeat it.





Planning Our Attack Strategy (step 1)

- In Task 4, we have already set up an HTTPS website.
- We will use the same Apache server to impersonate www.facebook.com. To achieve that, we will follow the instruction in Task 4 to add a VirtualHost entry to Apache's SSL configuration file: the ServerName should be www.facebook.com, but the rest of the configuration can be the same as that used in Task 4. Obviously, in the real world, you won't be able to get a valid certificate for www.facebook.com, so we will use the same certificate that we used for our own server.
- Our goal is the following: when a user tries to visit www.facebook.com, we are going to get the user to land in our server, which hosts a fake website for www.facebook.com. The fake site can display a login page similar to the one in the target website. If users cannot tell the difference, they may type their account credentials in the fake webpage, essentially disclosing the credentials.

Uploaded By: ar



Planning Our Attack Strategy (step 2)

- There are several ways to get the user's HTTPS request to land in our web server.
- One way is to attack the routing, so the user's HTTPS request is routed to our web server.
- Another way is to attack DNS, so when the victim's machine tries to find out the IP address of the target web server, it gets the IP address of our web server.
- In this task, we simulate the attack-DNS approach. Instead of launching an actual DNS cache poisoning attack, we simply modify the victim's machine /etc/hosts file to emulate the result of a DNS cache poisoning attack by mapping the hostname www.facebook.com to our malicious web server.

sudo sh -c 'echo "10.9.0.80 www.facebook.com" >> /etc/hosts'





- When attempting to visit www.facebook.com, we encounter a warning page denying access to the website.
- SSL_ERROR_BAD_CERT_DOMAIN is the displayed error message.
- This outcome is anticipated because we utilized a certificate from www.mbalawi.com. The browser compares the domain name on the certificate with the domain name we are attempting to access and detects a discrepancy, resulting in the display of the error page.



TASK 6

Launching a Man-In-The-Middle Attack with a Compromised CA

Expected output of this task:

- Secure connection to facebook.com

ploaded By: anonymous









Launching a Man-In-The-Middle Attack

- In this task, we assume that the root CA created in Task 1 is compromised by an attacker, and its private key is stolen.
- Therefore, the attacker can generate any arbitrary certificate using this CA's private key.
- In this task, we will see the consequence of such a compromise.
- Please design an experiment to show that the attacker can successfully launch MITM attacks on any HTTPS website. You can use the same setting created in Task 5, but this time, you need to demonstrate that the MITM attack is successful, i.e., the browser will not raise any suspicion when the victim tries to visit a website but land in the MITM attacker's fake website.





Save a copy of Facebook's frontend

- A website's UI comprises various files: HTML, CSS, and JavaScript.
- We need to save a copy of that UI, preferably as a single HTML file to avoid the complications of dealing with multiple files.
- To acheive that, we can install the following plugin on Firefox inside our VM:
 - SingleFile Get this Extension for Firefox (en-US) (mozilla.org)
 - Save an entire web page, including images and styling, as a single HTML file.
- To use it:
 - 1. Wait until the target page is fully loaded.
 - 2. Click on the SingleFile button in the extension toolbar to save the page.



Uploaded By: ano

SingleFile by gildas



- A normal looking facebook login page, that shows a normal padlock icon (meaning that the certificate is valid).
- The certificate should be verified by our organization.





Uploaded By: anonymo