# Lab 6: Trust and Digital Certificates

**Objective**: Digital certificates are used to define a trust infrastructure within PKI (Public Key Infrastructure). A certificate can hold a key pair, while a distributable certificate will only contain the public key. In this lab we will read-in digital certificates and analyse them.

🕮 **Web link (Weekly activities):** https://asecuritysite.com/esecurity/unit06

## A Introduction

|  |  |  |
| --- | --- | --- |
| **No** | **Description** | **Result** |
| **A.1** | From:  🕮 **Web link (Digital Certificate):**  <http://asecuritysite.com/encryption/digitalcert>  Open up Certificate 1 and identify the following: | Serial number:  Effective date:  Name:  Issuer:  What is CN used for:  What is ON used for:  What is O used for:  What is L used for: |
| **A.2** | Now open-up the ZIP file for the certificate, and view the CER file. | What other information can you gain from the certificate:  What is the size of the public key:  Which hashing method has been used:  Is the certificate trusted on your system: [Yes][No] |

**A.3** For Example 2 to Example 6. Complete the following table:

|  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- |
| **Cert** | **Organisation (Issued to)** | **Date range when valid** | **Size of public key** | **Issuer** | **Root CA** | **Hash method** | **Is it trusted?** |
| 2 |  |  |  |  |  |  |  |
| 3 |  |  |  |  |  |  |  |
| 4 |  |  |  |  |  |  |  |
| 5 |  |  |  |  |  |  |  |
| 6 |  |  |  |  |  |  |  |

**A.4** Now download the DER files from:

🕮 **Web link (Digital Certificate):** <http://asecuritysite.com/der.zip>

Now use openssl to read the certificates:

openssl x509 -inform der -in [certname] -noout -text

## B Creating certificates

Now we will create our own self-signed certificates.

|  |  |  |
| --- | --- | --- |
| **No** | **Description** | **Result** |
| **B.1** | Create your own certificate from:  🕮 **Web link (Create Certificate):**  http://asecuritysite.com/encryption/createcert  Add in your own details. | View the certificate, and verify some of the details on the certificate.  Can you view the DER file? |

We have a root certificate authority of My Global Corp, which is based in Washington, US, and the administrator is [admin@myglobalcorp.com](mailto:admin@myglobalcorp.com) and we are going to issue a certificate to My Little Corp, which is based in Glasgow, UK, and the administrator is [admin@mylittlecorp.com](mailto:admin@mylittlecorp.com).

|  |  |  |
| --- | --- | --- |
| **No** | **Description** | **Result** |
| **B.2** | Create your RSA key pair with:  openssl genrsa -out ca.key 2048  Next create a self-signed root CA certificate ca.crt for My Little Corp:  openssl req -new -x509 -days 1826 -key ca.key -out ca.crt | How many years will the certificate be valid for?  Which details have you entered: |
| **B.3** | Next go to Places, and from your Home folder, open up ca.crt and view the details of the certificate. | Which Key Algorithm has been used:  Which hashing methods have been used:  When does the certificate expire:  Who is it verified by:  Who has it been issued to: |
| **B.4** | Next we will create a subordinate CA (My Little Corp), and which will be used for the signing of the certificate. First, generate the key:  openssl genrsa -out ia.key 2048  Next we will request a certificate for our newly created subordinate CA:  openssl req -new -key ia.key -out ia.csr  We can then create a **certificate from the subordinate CA** certificate and **signed by the root CA**.  openssl x509 -req -days 730 -in ia.csr -CA ca.crt -CAkey ca.key -set\_serial 01 -out ia.crt | View the newly created certificate.  When does it expire:    Who is the subject of the certificate:  Which is their country:  Who signed the certificate:  Which is their country:  What is the serial number of the certificate:  Check the serial number for the root certificate. What is its serial number: |
| **B.5** | If we want to use this certificate to digitally sign files and verify the signatures, we need to convert it to a PKCS12 file:  openssl pkcs12 -export -out ia.p12 -inkey ia.key -in ia.crt -chain -CAfile ca.crt | Can you view ia.p12 in a text edit? |
| **B.6** | The crt format is in encoded in binary. If we want to export to a Base64 format, we can use DER:  openssl x509 -inform pem -outform pem -in ca.crt -out ca.cer  and for My Little Corp:  openssl x509 -inform pem -outform pem -in ia.crt -out ia.cer | View each of the output files in a text editor (ca.cer and then ia.cer). What can you observe from the format:  Which are the standard headers and footers used: |

**B.7** Enter and run the following program, and verify its operation:

import OpenSSL.crypto

from OpenSSL.crypto import load\_certificate\_request, FILETYPE\_PEM

csr = '''-----BEGIN NEW CERTIFICATE REQUEST-----

MIICyTCCAbECAQAwajELMAkGA1UEBhMCVUsxDTALBgNVBAgTBE5vbmUxEjAQBgNV

BAcTCUVkaW5idXJnaDEXMBUGA1UEChMOTXkgTGl0dGxlIENvcnAxDDAKBgNVBAsT

A01MQzERMA8GA1UEAxMITUxDLm5vbmUwggEiMA0GCSqGSIb3DQEBAQUAA4IBDwAw

ggEKAoIBAQCuQE68qgssJ210wGxfKjCX3PG/RgSb5VpAp2rzavx71M9Bhg9kUORE

OP7BQC3E6DGu+xba3NdnhrHAFNa+hH9dnTZrlxb98aM5q9+TUm76V1toIseOMDdU

UE9IpxXoFvD6b0inbFZnbrjFj3XUUzIIqvvizw4rIOxzgbWqZ5+F7YpP8d59eWW0

6iXzJKoeE/+Gw7Slsdr1+QQAUaX05MHTweMYbZEHir2M8f1RA4o81zEd2tWCK85F

6VS/EkCzUG1cqDBQQ7D2S9MWN8Zk2P7CS8/yZx7uRTmT1t3UWKLUyIN0TU3IjCeY

t53P6C+9DT6UD0fDFZRBCmPOH+qb6/YBAgMBAAGgGjAYBgkqhkiG9w0BCQcxCxMJ

UXdlcnR5MTIzMA0GCSqGSIb3DQEBBQUAA4IBAQCqpXjmaQf2/o/xbNZG5ggAV8yV

d6rSabnov5zIkcit9NQXsPJEi84u7CbcriYqY5h7XlMWjv476mAGbgAVZB2ZhIlp

qLal+lx9xwhFbuLHNRxZcUMM0g9KQZaZTkAQdlDVU/vPzRjq+EHGoPfG7R9QKGD0

k1b4DqOvInWLOs+yuWT7YYtWdr2TNKPpcBqbzCYzrWL6UaUN7LYFpNn4BbqXRgVw

iMAnUh9fvLMe7oreYfTaevXT/506Sj9WvQFXTcLtRhs+M30q22/wUK0ZZ8APjpwf

rQMegvzXXEIO3xEGrBi5/wXJxsawRLcM3ZSGPu/Ws950oM5Ahn8K8HBdKubQ

-----END NEW CERTIFICATE REQUEST-----'''

req = load\_certificate\_request(FILETYPE\_PEM, csr)

key = req.get\_pubkey()

key\_type = 'RSA' if key.type() == OpenSSL.crypto.TYPE\_RSA else 'DSA'

subject = req.get\_subject()

components = dict(subject.get\_components())

print "Key algorithm:", key\_type

print "Key size:", key.bits()

print "Common name:", components['CN']

print "Organisation:", components['O']

print "Organisational unit", components['OU']

print "City/locality:", components['L']

print "State/province:", components['ST']

print "Country:", components['C']

🕮 **Web link (CSR):**  
https://asecuritysite.com/encryption/csr

**D.8** Now check the signing on these certificate requests:

-----BEGIN NEW CERTIFICATE REQUEST-----

MIICyTCCAbECAQAwajELMAkGA1UEBhMCVUsxDTALBgNVBAgTBE5vbmUxEjAQBgNV

BAcTCUVkaW5idXJnaDEXMBUGA1UEChMOTXkgTGl0dGxlIENvcnAxDDAKBgNVBAsT

A01MQzERMA8GA1UEAxMITUxDLm5vbmUwggEiMA0GCSqGSIb3DQEBAQUAA4IBDwAw

ggEKAoIBAQCuQE68qgssJ210wGxfKjCX3PG/RgSb5VpAp2rzavx71M9Bhg9kUORE

OP7BQC3E6DGu+xba3NdnhrHAFNa+hH9dnTZrlxb98aM5q9+TUm76V1toIseOMDdU

UE9IpxXoFvD6b0inbFZnbrjFj3XUUzIIqvvizw4rIOxzgbWqZ5+F7YpP8d59eWW0

6iXzJKoeE/+Gw7Slsdr1+QQAUaX05MHTweMYbZEHir2M8f1RA4o81zEd2tWCK85F

6VS/EkCzUG1cqDBQQ7D2S9MWN8Zk2P7CS8/yZx7uRTmT1t3UWKLUyIN0TU3IjCeY

t53P6C+9DT6UD0fDFZRBCmPOH+qb6/YBAgMBAAGgGjAYBgkqhkiG9w0BCQcxCxMJ

UXdlcnR5MTIzMA0GCSqGSIb3DQEBBQUAA4IBAQCqpXjmaQf2/o/xbNZG5ggAV8yV

d6rSabnov5zIkcit9NQXsPJEi84u7CbcriYqY5h7XlMWjv476mAGbgAVZB2ZhIlp

qLal+lx9xwhFbuLHNRxZcUMM0g9KQZaZTkAQdlDVU/vPzRjq+EHGoPfG7R9QKGD0

k1b4DqOvInWLOs+yuWT7YYtWdr2TNKPpcBqbzCYzrWL6UaUN7LYFpNn4BbqXRgVw

iMAnUh9fvLMe7oreYfTaevXT/506Sj9WvQFXTcLtRhs+M30q22/wUK0ZZ8APjpwf

rQMegvzXXEIO3xEGrBi5/wXJxsawRLcM3ZSGPu/Ws950oM5Ahn8K8HBdKubQ

-----END NEW CERTIFICATE REQUEST-----

-----BEGIN NEW CERTIFICATE REQUEST-----

MIIDPzCCAqgCAQAwZDELMAkGA1UEBhMCQ04xCzAJBgNVBAgTAmJqMQswCQYDVQQH

EwJiajERMA8GA1UEChMIbXhjei5uZXQxETAPBgNVBAsTCG14Y3oubmV0MRUwEwYD

VQQDEwx3d3cubXhjei5uZXQwgZ8wDQYJKoZIhvcNAQEBBQADgY0AMIGJAoGBAMQ7

an4v6pHRusBA0prMWXMWJCXY1AO1H0X8pvZj96T5GWg++JPCQE9guPgGwlD02U0B

NDoEABeD1fwyKZ+JV5UFiOeSjO5sWrzIupdMI7hf34UaPNxHo6r4bLYEykw/Rnmb

GKnNcD4QlPkypE+mLR4p0bnHZhe3lOlNtgd6NpXbAgMBAAGgggGZMBoGCisGAQQB

gjcNAgMxDBYKNS4yLjM3OTAuMjB7BgorBgEEAYI3AgEOMW0wazAOBgNVHQ8BAf8E

BAMCBPAwRAYJKoZIhvcNAQkPBDcwNTAOBggqhkiG9w0DAgICAIAwDgYIKoZIhvcN

AwQCAgCAMAcGBSsOAwIHMAoGCCqGSIb3DQMHMBMGA1UdJQQMMAoGCCsGAQUFBwMB

MIH9BgorBgEEAYI3DQICMYHuMIHrAgEBHloATQBpAGMAcgBvAHMAbwBmAHQAIABS

AFMAQQAgAFMAQwBoAGEAbgBuAGUAbAAgAEMAcgB5AHAAdABvAGcAcgBhAHAAaABp

AGMAIABQAHIAbwB2AGkAZABlAHIDgYkAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAA

AAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAA

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AAAAAAAAAAAAAAAAAAAAADANBgkqhkiG9w0BAQUFAAOBgQBIKHVhHb9FZdVLV4VZ

9DK4aBSuYY//jlIpvsfMIdHXfAsuan7w7PH87asp1wdb6lD9snvLZix1UGK7VQg6

wUFYNlMqJh1m7ITVvzhjdnx7EzCKkBXSxEom4mwbvSNvzqOKAWsDE0gvHQ9aCSby

NFBQQMoW94LqrG/kuIQtjwVdZA==

-----END NEW CERTIFICATE REQUEST-----

-----BEGIN CERTIFICATE REQUEST-----

MIIByjCCATMCAQAwgYkxCzAJBgNVBAYTAlVTMRMwEQYDVQQIEwpDYWxpZm9ybmlh

MRYwFAYDVQQHEw1Nb3VudGFpbiBWaWV3MRMwEQYDVQQKEwpHb29nbGUgSW5jMR8w

HQYDVQQLExZJbmZvcm1hdGlvbiBUZWNobm9sb2d5MRcwFQYDVQQDEw53d3cuZ29v

Z2xlLmNvbTCBnzANBgkqhkiG9w0BAQEFAAOBjQAwgYkCgYEApZtYJCHJ4VpVXHfV

IlstQTlO4qC03hjX+ZkPyvdYd1Q4+qbAeTwXmCUKYHThVRd5aXSqlPzyIBwieMZr

WFlRQddZ1IzXAlVRDWwAo60KecqeAXnnUK+5fXoTI/UgWshre8tJ+x/TMHaQKR/J

cIWPhqaQhsJuzZbvAdGA80BLxdMCAwEAAaAAMA0GCSqGSIb3DQEBBQUAA4GBAIhl

4PvFq+e7ipARgI5ZM+GZx6mpCz44DTo0JkwfRDf+BtrsaC0q68eTf2XhYOsq4fkH

Q0uA0aVog3f5iJxCa3Hp5gxbJQ6zV6kJ0TEsuaaOhEko9sdpCoPOnRBm2i/XRD2D

6iNh8f8z0ShGsFqjDgFHyF3o+lUyj+UC6H1QW7bn

-----END CERTIFICATE REQUEST-----

What are the details on the requests?

## C Elliptic Curve Key Creation

Elliptic curve key pairs are increasing used within corporate Web sites.

In Openssl we can view the curves with the ecparam option:

openssl ecparam -list\_curves

Outline some of the curve names:

By performing an Internet search, which are the most popular curves (and where are they used)?

We can create our elliptic parameter file with:

openssl ecparam -name secp256k1 -out secp256k1.pem

Now view the details with:

openssl ecparam -in secp256k1.pem -text -param\_enc explicit -noout

What are the details of the key?

Now we can create our key pair:

openssl ecparam -in secp256k1.pem -genkey -noout -out mykey.pem

Now we will encrypt your key pair (and add a password), and convert it into a format which is ready to be converted into a digital certificate:

openssl ec -aes-128-cbc -in mykey.pem -out enckey.pem

Finally we will convert into a DER format, so that we can import the keys into a system:

openssl ec -in enckey.pem -outform DER -out enckey.der

Examine each of the files created and outline what they contain:

Now pick another elliptic curve type and perform the same operations as above. Which type did you use?

Outline the commands used:

If you want to create a non-encrypted version (PFX), which command would you use:

Go to [www.cloudflare.com](http://www.cloudflare.com) and examine the digital certificate on the site.

What is the public key method used?

What is the size of the public key?

What is the curve type used?

## E PFX files

We have a root certificate authority of My Global Corp, which is based in Washington, US, and the administrator is [admin@myglobalcorp.com](mailto:admin@myglobalcorp.com) and we are going to issue a certificate to My Little Corp, which is based in Glasgow, UK, and the administrator is admin@mylittlecorp.com.

|  |  |  |
| --- | --- | --- |
| **No** | **Description** | **Result** |
| **E.1** | We will now view some PFX certificate files, and which are protected with a password:  🕮 **Web link (Digital Certificates):**  <http://asecuritysite.com/encryption/digitalcert2> | For Certificate 1, can you open it in the Web browser with an incorrect password:  Now enter “apples” as a password, and record some of the key details of the certificate:  Now repeat for Certificate 2: |
| **E.2** | Now with the PFX files (contained in the ZIP files from the Web site), try and import them onto your computer. Try to enter an incorrect password first and observe the message. | Was the import successful?  If successful, outline some of the details of the certificates: |

## F Cracking Certificates

Digital certificates are often protected with a simple password. With this we can use a Python program to try various passwords on the certificate, and if it does not create an exception, then we have found the required password. First download the following pfx files:

🕮 https://asecuritysite.com/cert\_crack.zip

Now for fred.pfx, crack the password with the following code:

import OpenSSL

from cryptography import x509

from cryptography.hazmat.backends import default\_backend

str="fred.pfx"

passwords=["ankle","battery","password","bill","apple","apples","orange"]

for password in passwords:

try:

pfx = open(str, 'rb').read()

p12 = OpenSSL.crypto.load\_pkcs12(pfx, password)

print "Found: ",password

privkey=OpenSSL.crypto.dump\_privatekey(OpenSSL.crypto.FILETYPE\_PEM, p12.get\_privatekey())

cert=OpenSSL.crypto.dump\_certificate(OpenSSL.crypto.FILETYPE\_PEM, p12.get\_certificate())

cert = x509.load\_pem\_x509\_certificate(cert, default\_backend())

print " Issuer: ",cert.issuer

print " Subect: ",cert.subject

print " Serial number: ",cert.serial\_number

print " Hash: ",cert.signature\_hash\_algorithm.name

print privkey

print certificate

except:

print "Not working: ",password

What is the password?

The files bill01.pfx, bill02.pfx … bill18.pfx have a password which are fruits. Can you determine the fruits used:

The files country01.pfx, country02.pfx … country06.pfx have a password which are countries. Can you determine the countries used:

## What I should have learnt from this lab?

The key things learnt:

* Understand how digital certificates are generated and ported onto systems.
* Understand how we can create a key pair for RSA and Elliptic Curve.