Raport pentru lucrarea 6: Infrastructura de chei publice (PKI)

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Sarcina 1: Deveniți o autoritate de certificat (CA)

• În prima faza am creat containerul și am pornit acest serviciu

```
---> 2c046310435d
Step 3/7 : COPY ./index.html ./index_red.html $WWWDIR/
 ---> Using cache
 ---> 0a307bbf2797
Step 4/7 : COPY ./bank32_apache_ssl.conf /etc/apache2/sites-available
 ---> Using cache
 ---> fdc2b914bf37
Step 5/7 : COPY ./certs/bank32.crt ./certs/bank32.key /certs/
 ---> Using cache
 ---> eafa76b546fe
Step 6/7 : RUN chmod 400 /certs/bank32.key
                                                           && chmod 644 $WWWDIR/index.html
                                                                                                         &&
chmod 644 $WWWDIR/index_red.html         && a2ensite bank32_apache_ssl
 ---> Using cache
 ---> ead4e1d3c001
Step 7/7 : CMD tail -f /dev/null ---> Using cache
 ---> dc3190c196bb
Successfully built dc3190c196bb
Successfully tagged seed-image-www-pki:latest
[04/21/23]seed@VM:~/.../BirlutiuClaudiu_Cod$ dcup
Starting www-10.9.0.80 ... done
Attaching to www-10.9.0.80
```

Am adaugat în /etc/hosts cele 2 intrari

• am creat cele 2 fisiere mentionate

```
• [04/21/23]seed@VM:~/.../certificates$ touch index.txt
• [04/21/23]seed@VM:~/.../certificates$ echo 1000 > serial
• [04/21/23]seed@VM:~/.../certificates$
```

• am generat certificatul X.509 auto-semnat astfel:

```
• [04/21/23]seed@VM:~/.../certificates$ openssl req -x509 -newkey rsa:4096 -sha256 -days 365 of the very calcular calcul
```

- generăm o pereche de chei RSA cu o lungime de 4096 biţi prin optiunea -newkey rsa:4096
- -sha256: specifică faptul că dorim să folosim algoritmul de hash SHA-256 pentru semnarea certificatului.
- Certificatul va fi valid 3650 de zile (10 ani aprox)

am vizualizat continutul decodat al fisierelor

```
04/21/23]seed@VM:~/.../certificates$ openssl x509 -in ca.crt -text -noout
Certificate:
     Data:
            Version: 3 (0x2)
            Serial Number
            Signature Algorithm: sha256WithRSAEncryption
Issuer: C = RO, ST = CJ, L = Cluj-Napoca, O = UTCN, OU = UTCN, CN = Birlutiu Claudiu, emailAddress = birlutiuclaudiuc@gmail.com
            Not Before: Apr 21 22:58:11 2023 GMT
Not After: Apr 18 22:58:11 2033 GMT
Subject: C = RO, ST = CJ, L = Cluj-Napoca, O = UTCN, OU = UTCN, CN = Birlutiu Claudiu, emailAddress = birlutiuclaudiuc@gmail.com
            Subject Public Key Info:
Public Key Algorithm: rsaEncryption
RSA Public-Key: (4096 bit)
                         Modulus:
                                00:aa:fb:bd:87:96:b8:34:6e:fa:d5:9a:19:58:2d:
                                df:63:bb:33:82:93:46:2e:29:e0:c2:19:f5:13:cf:
ae:81:59:fd:0a:ef:8b:55:f7:32:0a:93:7b:29:de:
                                de: 03:159:10:00:161:00:17:32:00:193:70:29:00:194:40:54:101:061:00:17:32:00:193:70:29:00:194:09:92:9f:71:ae:53:a5:91:35:e6:68:66:02:09:43:a9:00:36:9f:89:7f:d6:78:03:bb:54:af:56:e7:9e:fa:91:25:4f:25:fc:96:11:71:96:00:55:44:66:08:40:17:7d:be:f7:bc:5f:10:67:24:d9:f0:10:12:5a:
                                0a:b8:26:76:75:4e:13:fb:76:92:77:d3:48:ab:a1:bf:22:45:d2:0f:32:b1:0a:5c:75:2e:05:5a:4a:98:
                                 25:fc:3b:7c:0a:e4:f6:28:fa:db:67:96:c0:18:54:
5a:30:9a:7d:66:31:8c:20:df:85:13:4b:a0:3b:73:
                                 f1:20:fd:c0:e5:40:75:6e:25:0c:41:b5:37:bf:e8
                                 37:ad:99:a8:85:db:c1:77:d7:f9:92:34:22:cc:62:
                                 54:b0:5f:f8:9f:c8:0b:26:78:eb:79:fb:f2:9f:5e:
                                7c:d1:46:1a:76:9f:b4:de:a3:7d:25:89:8b:9c:30:
05:53:4a:2f:3b:7c:2f:ee:a8:76:52:e3:24:50:ca:
                                 56:fe:d2:2a:a4:ef:cc:a5:d7:85:8b:c0:79:0b:46:
```

```
[04/21/23]seed@VM:~/.../certificates$ openssl rsa -in ca.key -text -noout
Enter pass phrase for ca.key:
RSA Private-Key: (4096 bit, 2 primes)
modulus:
       00:aa:fb:bd:87:96:b8:34:6e:fa:d5:9a:19:58:2d:
df:63:bb:33:82:93:46:2e:29:e0:c2:19:f5:13:cf:
ae:81:59:fd:0a:ef:8b:55:f7:32:0a:93:7b:29:de:
44:54:b1:b6:ea:c6:42:59:b8:b0:8b:3c:f3:18:94:
       44:54:b1:b6:ea:C6:42:59:b8:b0:8b:3C:13:18:94:

09:92:9f:71:ae:53:a5:91:35:e6:68:66:02:09:43:

a9:0b:36:9f:89:7f:d6:78:03:bb:54:af:56:e7:9e:

fa:91:25:4f:25:fc:96:11:71:96:0b:55:44:66:08:

4c:17:7d:be:f7:bc:5f:1b:67:24:d9:f0:1d:2c:5a:
        0a:b8:26:76:75:4e:13:fb:76:92:77:d3:48:ab:al:
bf:22:45:d2:0f:32:b1:0a:5c:75:2e:05:5a:4a:98:
        25:fc:3b:7c:0a:e4:f6:28:fa:db:67:96:c0:18:54:
        5a:30:9a:7d:66:31:8c:20:df:85:13:4b:a0:3b:73:
f1:20:fd:c0:e5:40:75:6e:25:0c:41:b5:37:bf:e8:
        37:ad:99:a8:85:db:c1:77:d7:f9:92:34:22:cc:62:
54:b0:5f:f8:9f:c8:0b:26:78:eb:79:fb:f2:9f:5e:
       7c:d1:46:1a:76:9f:b4:de:a3:7d:25:89:8b:9c:30:
05:53:4a:2f:3b:7c:2f:ee:a8:76:52:e3:24:50:ca:
56:fe:d2:2a:a4:ef:cc:a5:d7:85:8b:c0:79:0b:46:
1d:5b:41:11:cc:d9:e3:5d:fd:84:c6:f0:6b:db:63:
        e2:12:3d:38:cf:e3:c9:9c:fb:36:06:fd:73:d4:8d:
90:00:5e:60:22:8f:8d:47:9f:cc:51:cc:1a:2c:c7:
        14:8f:25:e8:dc:62:1f:85:e6:20:d4:3d:72:c4:0d:
        71:c6:8a:d5:7b:d2:18:82:7d:fa:59:2b:88:16:86:
        79:e8:4b:97:7d:79:cd:b8:03:e9:c5:cb:2a:2a:3d:
        3a:cb:a8:06:c8:99:a5:55:c2:f5:0f:e7:2e:f6:5c:
        53:d7:f6:b3:51:fd:6f:78:5e:c8:60:ab:fa:60:ff:
        d3:a8:4d:1b:3e:af:4a:12:7d:4f:b3:41:09:93:89:
        8d:54:47:a5:f9:b1:0b:04:db:15:1f:9a:2c:d8:c4:
```

- Ce parte a certificatului indica ca acesta este un certificat CA?
 - există o extensie numită "Basic Constraints" care indică dacă certificatul este un certificat de autoritate de certificare (CA) sau nu.

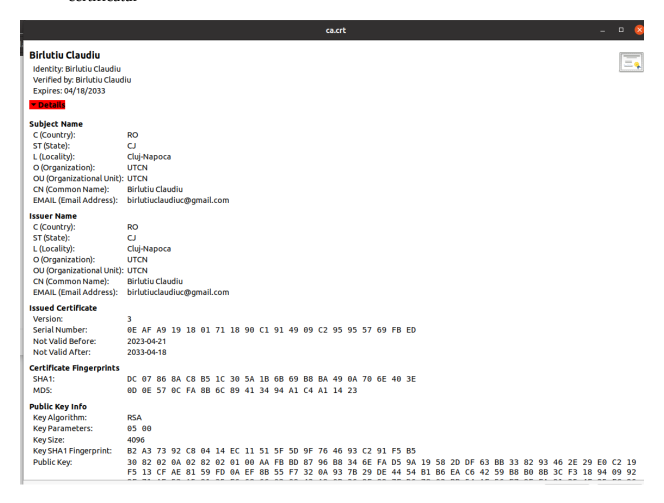
X509v3 Basic Constraints: critical
CA:TRUE
.gnature Algorithm: sha256WithRSAEncryption

- Ce parte a certificatului indica ca acesta este un certificat semnat de sine?
 - o există un câmp numit "Issuer" care indică entitatea care a emis certificatul.

```
Version: 3 (0x2)
Serial Number:
    0e:af:a9:19:18:01:71:18:90:c1:91:49:09:c2:95:95:57:69:fb:ed
Signature Algorithm: sha256WithRSAEncryption
Issuer: C = RO, ST = CJ, L = Cluj-Napoca, 0 = UTCN, OU = UTCN, CN = Birlutiu Claudiu, emailAddress = birlutiuclaudiuc@gmail.com
Validity
    Not Before: Apr 21 22:58:11 2023 GMT
Not After : Apr 18 22:58:11 2033 GMT
```

- In algoritmul RSA, avem un exponent public **e**, un exponent privat **d** , un modul **n** si doua secrete, numerele **p** și **q**, astfel ıncat **n=pq**. Va rugam sa identificati valorile pentru aceste elemente in certificatul dvs. si fisierele cheie
 - Exponent: 65537 (0x10001)
 - publicExponent: 65537 (0x10001)
 - o celelalte valori se pot observa din : **openssl rsa -in ca.key -text -noout**

certificatul



Sarcina 2: Generarea unei cereri de certificat pentru serverul dvs.

- Am generat o cerere de certificat pentru serverul nostru folsoind comanda:
 - openssl req -newkey rsa:2048 -sha256 \-keyout server.key -out server.csr \-subj
 "/CN=www.birlutiu2023.com/O=Birlutiu2023 Inc./C=RO" \-passout pass:claudiu addext "subjectAltName = DNS:www.bank32.com, DNS:www.bank32A.com,
 DNS:www.bank32B.com, DNS: www.birlutiu2023.com, DNS:
 www.birlutiu2023A.com, DNS: www.birlutiu2023B.com"

```
[04/21/23]seed@VM:~/.../certificates$ openssl req -newkey rsa:2048 -sha256 \-keyout server.key -out server.csr \-subj "/CN=www.birlutiu2023.com/O=Birlutiu2023 Inc./C=
RO" \-passout pass:claudiu -addext "subjectAltName = DNS:www.bank32.com, DNS:www.bank32A.com, DNS:www.bank32B.com, DNS: www.birlutiu2023.com, DNS: www.birlutiu2023B.com"
Generating a RSA private key
......+++++
writing new private key to 'server.key'
.....
[04/21/23]seed@VM:~/.../certificates$
```

am urmărit continutul decoda al fisierului .csr

```
[04/21/23]seed@VM:~/.../certificates$ openssl req -in server.csr -text -noout
Certificate Request:
   Data:
        Version: 1 (0x0)
        Subject: CN = www.birlutiu2023.com, 0 = Birlutiu2023 Inc., C = RO
        Subject Public Key Info:
            Public Key Algorithm: rsaEncryption
                RSA Public-Key: (2048 bit)
                Modulus:
                    00:9f:87:a1:0c:f9:f1:a6:5b:83:c0:1c:a3:69:3d:
                    15:ed:a9:4c:42:d2:0c:c3:a8:df:55:e4:98:c8:9d:
                    f5:2c:14:68:de:d9:41:62:65:bd:d2:57:2c:9a:2f:
                    e7:54:28:63:62:9a:54:0a:dc:69:59:63:d6:af:2d:
                    93:8e:a2:b8:97:43:81:95:63:ea:09:a3:a8:90:7c:
                    9f:ed:56:3d:51:2a:4e:16:4f:76:b5:2e:0e:d1:99:
                    97:94:ce:5f:be:9a:f9:34:a3:89:9f:c2:e3:7b:cc:
                    8c:a8:6c:98:47:49:d5:5f:c0:e4:f7:87:e2:90:f1:
                    3a:6a:e2:4a:b3:14:39:f1:35:cb:19:1c:f2:f6:13:
                    20:6a:cc:d0:81:9a:2d:0c:a6:e1:35:5f:2a:43:17:
                    d3:7f:89:1b:76:57:5c:a1:95:0f:b9:d9:1b:75:07:
                    ae:5a:77:8e:43:33:54:e7:e9:dc:36:e1:3e:9b:28:
```

Sarcina 3: Generarea unui certificat pentru serverul dvs.

- Fișierul **server.csr** trebuie sa aibă **semnatura CA** pentru a forma un certificat.
- Am copiat fişierul openssl.cnf într-un folder din BirlutiuClaudiu_Cod lângă directorul
 birlutiuCA unde se afla toate certificatele pe care le-am generat

```
45 [ CA_derautt ]
44
 birlutiu_
Openssl.cnf
          45 dir
                              ./birlutiuCA
                                                   # Where everything is kept
          45 clr = $dir/certs

47 crl_dir = $dir/crl

48 database = $dir/index.txt
                                   49 #unique_subject
          50
          51 new certs dir = $dir/newcerts
          60 x509_extensions
                                   = usr_cert
                                                          # The extensions to add to the cert
          62 # Comment out the following two lines for the "traditional"
63 # (and highly broken) format w.
63 # (and highly broken) format w.
64 name_opt = ca_default
65 cert_opt = ca_default
                                                  # Subject Name options
                                                 # Certificate field options
```

- Astfel, pentru sermnarea certificatului **server.csr** într-un certificat x509 (**server.crt**), folosind **CA.crt** și **ca.key** vom rula următoarea comanda:
 - openssl ca -config birlutiu_Openssl.cnf -policy policy_anything \-md sha256 days 3650 \-in server.csr -out server.crt -batch \-cert ca.crt -keyfile ca.key

```
-/.../certificates$ openssl ca -config birlutiu_Openssl.cnf -policy policy_anything \-md sha256 -days 3650 \-in server.csr -out server.crt -batch \-
cert ca.crt -keyfile ca.key
Using configuration from birlutiu_Openssl.cnf
Enter pass phrase for ca.key:
Check that the request matches the signature
Certificate Details:
          Serial Number: 4096 (0x1000)
          Validity
Not Before: Apr 21 23:55:26 2023 GMT
Not After : Apr 18 23:55:26 2033 GMT
               countryName
               organizationName
                                          = Birlutluzuzə inc.
= www.birlutiu2023.com
                                               = Birlutiu2023 Inc.
          X509v3 extensions:
               X509v3 Basic Constraints:
               Netscape Comment:
OpenSSL Generated Certificate
               X509v3 Subject Key Identifier:
DD:32:72:48:03:E6:C6:DA:80:BA:04:8E:25:42:52:94:6D:E3:14:94
               X509v3 Authority Key Identifier:
keyid:A0:60:47:1D:04:AD:69:AC:7B:78:FA:3C:92:33:25:F3:4C:B1:F7:E5
               X509v3 Subject Alternative Name:
DNS:www.bank32.com, DNS:www.bank32A.com, DNS:www.bank32B.com, DNS:www.birlutiu2023A.com, DNS:www.birlutiu2023A.com, DNS:www.birlutiu2023A.com, DNS:www.birlutiu2023B.com
Certificate is to be certified until Apr 18 23:55:26 2033 GMT (3650 days)
Write out database with 1 new entries
Data Base Updated
```

rezultatul obţinut



Sarcina 4: Plasarea unui certificat într-un sit de web HTTPS bazat pe Apache

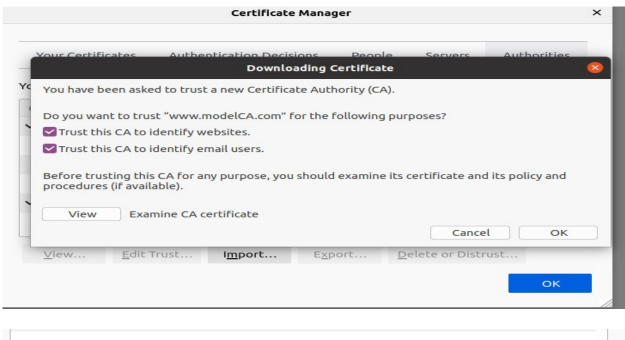
Vizualizare în cobatianrul nousru a fisierului bank32 apache ssl.conf

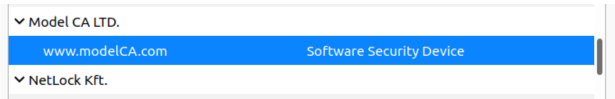
```
root@2f5la8af/ell:/# cd /etc/apache2/sites-available/
root@2f51a8af7e11:/etc/apache2/sites-available# ls
000-default.conf bank32_apache_ssl.conf default-ssl.conf
root@2f51a8af7e11:/etc/apache2/sites-available# cat bank32 apache ssl.conf
<VirtualHost *:443>
    DocumentRoot /var/www/bank32
    ServerName 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>
<VirtualHost *:80>
    DocumentRoot /var/www/bank32
    ServerName www.bank32.com
    DirectoryIndex index red.html
</VirtualHost>
# Set the following gloal entry to suppress an annoying warning message
ServerName localhost
root@2f51a8af7e11:/etc/apache2/sites-available#
```

- DocumentRoot unde sunt stocate fisierele pentru site-ul web
- activam apache2 din container:

la o prima încercare a accesarii din browser a site-ului www.bank.com
observam ca nu se randeaza niciun site deaorece nu avem încărcata
autoritatea pentru validarea certif pentru acest site; vom încarca în FireFox

certificatul **modelCA.crt** din folderul **certs**; aceasta e autoritatea care va certifica site-ul bank32 cu certificatul bank32.crt

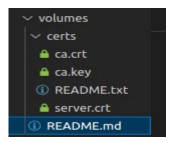






În continuare ne vom ocupa de configurarea propriului nostru site pentru care am obținut certificatul.

 pentru început vom crea în volumes un fisier denumiit certs unde se vor afla fiserele ca.crt, ca.key, server.crt si server key fisiere pe care le-am obtinut anterior în



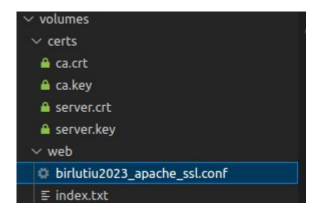
- cream un folder nou în volumes numit web și adaugam fișierul index.txt
- cream fișierul de configurare pentru apache2

```
birlutiu2023_apache_ssl.conf M X bank32_apache_ssl.conf

    index.txt

L06 > Birlutiu_Claudiu_L06 > BirlutiuClaudiu_Cod > volumes > web > 🌼 birlutiu2023_apache_ssl.conf
      <VirtualHost *:443>
           DocumentRoot /var/www/birlutiu2023
           ServerName www.birlutiu2023.com
           ServerAlias www.birlutiu2023A.com
          ServerAlias www.birlutiu2023B.com
          DirectoryIndex index.txt
           SSLEngine On
           SSLCertificateFile /certs/server.crt
           SSLCertificateKeyFile /certs/server.key
      </VirtualHost>
 11
      <VirtualHost *:80>
 12
          DocumentRoot /var/www/birlutiu2023
 13
           ServerName www.birlutiu2023.com
           DirectoryIndex index.txt
      </VirtualHost>
 17
      # Set the following gloal entry to suppress an annoying warning message
      ServerName localhost
```

structura fisierului Volumes este aceasta:



repornim containerul şi observam ca s-au copiat cele 2 foldere

```
PROBLEMS OUTPUT DEBUG CONSOLE TERMINAL

[04/21/23]seed@VM:~/.../certificates$ docksh 2f51a8af7e11
root@2f51a8af7e11:/# cd volumes/
root@2f51a8af7e11:/volumes# ls
README.md certs web
root@2f51a8af7e11:/volumes# ■
```

în continuare vom copia în certs server.crt şi server.key din /volumes/certs

```
[04/21/23]seed@VM:~/.../certificates$ docksh 2f51a8af7e11
root@2f51a8af7e11:/# cd volumes/certs/
root@2f51a8af7e11:/volumes/certs# ls
ca.crt ca.key server.crt server.key
root@2f51a8af7e11:/volumes/certs# cp /volumes/certs/server.crt /certs/
root@2f51a8af7e11:/volumes/certs# cp /volumes/certs/server.key /certs/
root@2f51a8af7e11:/volumes/certs# ______
```

• vom copia și **birlutiu2023 apache ssl.conf** în /etc/apache2/sites-available

```
root@2f51a8af7e11:/volumes/web# ls
birlutiu2023_apache_ssl.conf index.html index_red.html
root@2f51a8af7e11:/volumes/web# cp birlutiu2023_apache_ssl.conf /etc/apache2/sites-available/
root@2f51a8af7e11:/volumes/web#
```

activam acest site

```
root@2f5la8af7ell:/etc/apache2/sites-available# service apache2 reload
 * Reloading Apache httpd web server apache2
 *
root@2f5la8af7ell:/etc/apache2/sites-available# a2ensite birlutiu2023_apache_ssl.conf
Site birlutiu2023_apache_ssl already enabled
root@2f5la8af7ell:/etc/apache2/sites-available#
```

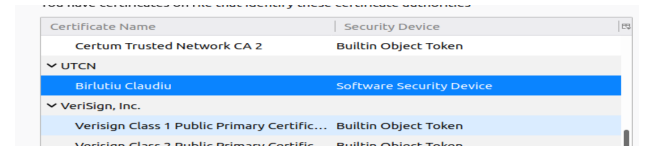
schimbam tipurile de acces pentru fiesiere în felul următor:

```
root@2f51a8af7e11:/etc/apache2/sites-available# cd /certs/
root@2f51a8af7e11:/certs# ls
bank32.crt bank32.key server.crt server.key
root@2f51a8af7e11:/certs# chmod 400 server.key
root@2f51a8af7e11:/certs# cd /volumes/web/
root@2f51a8af7e11:/volumes/web# ls
birlutiu2023_apache_ssl.conf index.html index_red.html
root@2f51a8af7e11:/volumes/web# chmod 644 index.html
root@2f51a8af7e11:/volumes/web# chmode 644 index_red.html
bash: chmode: command not found
root@2f51a8af7e11:/volumes/web# chmod 644 index_red.html
root@2f51a8af7e11:/volumes/web# chmod 644 index_red.html
```

copiere index.txt în var/www/birlutiu2023 și adaugare chmod 644

```
root@2f5la8af7ell:/var/www# cp /volumes/web/index.txt /var/www/birlutiu2023/
root@2f5la8af7ell:/var/www# cd birlutiu2023/
root@2f5la8af7ell:/var/www/birlutiu2023# chmod 644 index.txt
root@2f5la8af7ell:/var/www/birlutiu2023#
```

încarcam certificatul ca.crt în Firefox



pornim serviciul apache2

```
root@2f5la8af7e11:/volumes/web# service apache2 restart

* Restarting Apache httpd web server apache2
Enter passphrase for SSL/TLS keys for www.birlutiu2023.com:443 (RSA):

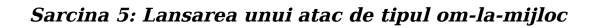
[ OK ]

root@2f5la8af7e11:/volumes/web#
```

Securitatea sistemelor și a aplicațiilor

REZULATUL OBTINUT!!!!





Sarcina 7: Lansarea unui atac de tipul om-la-mijloc cu o CA compromisă