HowTo ASIX

Certificats Digitas

Curs 2016 - 2017

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Aprenentatges treballats

- 1. Conceptes generals de Seguretat / Certificats.
 - a. Criptografia simètrica / asimètrica / híbrida.
 - b. Clau Secreta / Pública, Identitat, Certificat.
 - c. Signar, Xifrar. Autenticació, Integritat, No repudi.
 - d. Xifrat simètric DES de les claus privades.
 - e. Models de seguretat: PKI Public Key Infraestructure.
 - f. Models de seguretat:Web of trust.
 - g. Entitats de certificació: CA.
 - h. TLS / SSL / StartTLS
- 2. Cerificats digitals.
 - a. Certificats autosignats
 - b. Claus privades RSA.
 - c. Peticions de certificació: request.
 - d. Entitats de certificació: CA
 - e. Certificats signats per una CA
- 3. Examinar claus, certificats i peticions.
 - a. Consultar els fitxers de text: pem
 - b. Consultar les dades de les claus privades RSA.
 - c. Consultar les dades dels certificats.
 - d. Consultar les dades de les peticions de certificació request.
 - e. Afegir / Treure protecció de la clau privada amb passphrase 3DES.
- Entitat de certificació CA.
 - a. Estructura de directoris d'una CA: oficial /etc/pki, personalitzada.
 - b. Fitxer de configuració de openssl.cnf.
 - c. Policies aplicables: policy match, policy anithing. Redefinir la policy.
 - d. Req: descripció del DN del certificat. Redefinició i personalització.
 - e. Extensions: V3 ca, V3 req. Afegir / treure extensions.
- 5. Implementació de TLS/SSL.
 - a. HTTPS. Implementar una seu web amb certificat autosignat.
 - b. HTTPS. Implementar una seu web amb certificat avalat per una CA pròpia.
 - c. Connexions clients TLS/SSL amb telnet, openssl s client, curl, ncat.
 - d. Implementar Túnels VPN amb TLS/SSL usant certificats propis avalats per una CA.
 - e. Implementar Túnels VPN amb TLS/SSL usant systemctl i serveis clients i servidor. Usar certificats propis avalats per una CA.
 - f. IMAPS: Implementar l'accés al servidor uw-imap amb IMAPs.
 - g. IMAP StartTLS: Implementar l'accés al servidor uw-imap amb IMAP i activar StartTLS.

- h. Connexions client imap i pop amb openssl s_client a serveis locals o a serveis de google.
- i. POPs i POP+StartTLS.
- j. SMTPs i SMTP+StartTLS.

Documentació

Manual de Madboa (pràctic recomanable!)

• https://www.madboa.com/geek/openssl/

Manual de OpenSSL CookBook

https://www.feistyduck.com/library/openssl-cookbook/

Documentació OpenSSL

- https://www.openssl.org/docs/
- Pàgines de manual

Mozilla MDN Web docs: Security:

https://developer.mozilla.org/en-US/docs/Archive/Security

Exemples d'ordres

Exemples de:

- Claus privades RSA: comanda rsa, genrsa. Claus DSA. Formats PEM i DER.
- Certificate Request: comanda req
- Certificats digitals: X509

Claus privades RSA

Claus privades RSA

openssl genrsa -des3 -out ca.key 2048

openssl genrsa -nodes -out server.key 2048

Passfrase des3

openssl rsa -des3 -in server.key -out passfrase.server.key

openssl rsa -in passfrase.server.key -out deleted-passfrase.server.key

openssl rsa -des3 -in passfrase.server.key -out new-passfrase.server.key

Llistar

openssl rsa -noout -text -in serverkey.pem

cat serverkey.pem

Conversió PEM / DER

openssl rsa -in key.pem -outform DER -out key.der

openssl rsa -inform DER -in key.der -outform PEM -out key.pem

openssl rsa -inform DER -in key.der -out key.pem

Extreure la clau pública de la privada:

openssl rsa -in key.pem -pubout -out pubkey.pem

PEM = capçalera + base64(DER) + peu

cat key.pem

cat mykey.pem | tail -n +2 | head -n -1 > noheaders.key.pem

base64 --decode noheaders.key.pem > key.der

key.der == mykey.der

openssl rsa -in mykey.pem -outform DER -out mykey.der

Certificats X509

Certificat autosignat (genera cert i key)

openssl req -new -x509 -nodes -out servercert.pem -keyout serverkey.pem

openssl req -new -x509 -out servercert.pem -keyout passfrasse.serverkey.pem

openssl reg -x509 -newkey rsa:2048 -keyout key.pem -out cert.pem

openssl req -x509 -nodes -days 365 -sha256 \

-subj '/C=US/ST=Oregon/L=Portland/CN=www.madboa.com' \

-newkey rsa:2048 -keyout mycert.pem -out mycert.pem

Certificat autosignat usant una clau privada existent (cakey.pem)

openssl reg -new -x509 -days 365 -key cakey.pem -out cacert.pem

Petició de certificat: Request

openssl reg -new -key serverkey.pem -out serverreg.pem

CA Signar un request:/ Generar X509

openssl x509 -CA cacert.pem -CAkey cakey.pem -req -in serverreq.pem \
-out servercert.pem

openssl x509 -CA cacert.pem -CAkey cakey.pem -req -in serverreq.pem \
-days 365 -extfile ca.conf -CAcreateserial -out servercert.pem

Definir extensions en un fitxer

cat ca.conf

basicConstraints = critical,CA:FALSE

extendedKeyUsage = serverAuth,emailProtection

Llistar

cat servercert.pem

openssl x509 -noout -text -in servercert.pem

openssl x509 -noout -issuer -subject -purpose -dates -in servercert.pem

openssl x509 -noout -startdate -enddate -serial -fingerprint \

-email -hash -issuer hash -subject hash

Verificar

openssl x509 -noout -modulus -in servercert.pem | openssl md5

openssl rsa -noout -modulus -in serverkey.pem | openssl md5

Conversió de format PEM / DER

openssl x509 -in cert.pem -inform PEM -out cert.der -outform DER

Convert a certificate to a certificate request:

openssl x509 -x509toreg -in cert.pem -out reg.pem -signkey key.pem

Convert a certificate request into a self signed certificate using extensions for a CA: # openssl x509 -req -in careq.pem -extfile openssl.cnf -extensions v3 ca \

-signkey key.pem -out cacert.pem

Sign a certificate request using the CA certificate above and add user certificate extensions:

openssl x509 -req -in req.pem -extfile openssl.cnf -extensions v3_usr \
-CA cacert.pem -CAkey key.pem -CAcreateserial

Set a certificate to be trusted for SSL client use and change set its alias to "Steve's Class 1 CA"

openssl x509 -in cert.pem -addtrust clientAuth -setalias "Steve Class-1 CA" -out trust.pem

Petició de certificació: Request

Petició de certificació

openssl reg -new -key serverkey.pem -out serverreg.pem

Petició de certificació (generant clau privada)

openssl req -newkey rsa:2048 -keyout key.pem -out req.pem

openssl req -new -sha256 -newkey rsa:2048 -nodes \

-subj '/CN=www.mydom.com/O=My Dom, Inc./C=US/ST=Oregon/L=Portland' \

-keyout mykey.pem -out myreg.pem

Llistar / verify

openssl reg -in reg.pem -text -verify -noout

openssl reg -in myreg.pem -noout -verify -key mykey.pem

openssl req -in req.pem -text -noout

CA

Extret de la documentació M08-IOC-annexos

```
openssl ca -keyfile private/cakey.pem -cert cacert.pem -in perereq.pem \
-out perecert.pem -days 365 -config openssl.conf
```

openssl ca -in annareq.pem -out annacert.pem -config openssl.conf

```
# openssl ca -in annareq.pem -out new2cert.pem -days 900 \
```

-extensions v3_ca -config openssl.conf # openssl ca -in reg.pem -extensions v3_ca -out newcert.pem

openssl ca -in annareq.pem -config openssl.conf

openssl ca -in annareg.pem -config openssl.conf -extensions v3 ca

openssl ca -in usuarireq.pem -config openssl.conf -policy policy anything

Miscel·lània

Exemples extrets de *Madboa*: https://www.madboa.com/geek/openssl/

Verify

\$ openssl verify cert.pem \$ openssl verify remote.site.pem

Client connection

openssl s_client -connect remote.host:25 -starttls smtp

openssl s client -connect remote.host:465

openssl s client -connect remote.host:25 -crlf -starttls smtp

openssl s client -connect www.massivehost.com:443 -servername www.myhost.com

openssl s client -connect remote.host:443

openssl s client -connect remote.host:636

openssl s client -connect remote.host:993

openssl s client -connect remote.host:995

Server side

openssl s_server -cert mycert.pem -www openssl s_server -accept 443 -cert mycert.pem -WWW

Digest

openssl dgst -md5 filename openssl dgst -sha1 filename openssl dgst -sha256 filenam openssl list-message-digest-commands

Encription

openssl enc -base64 -in file.txt

openssl enc -base64 -in file.txt -out file.txt.enc

openssl list-cipher-commands

openssl enc -aes-256-cbc -salt -in file.txt -out file.enc openssl enc -aes-256-cbc -a -salt -in file.txt -out file.enc

decrypt

openssl enc -d -aes-256-cbc -in file.enc openssl enc -d -aes-256-cbc -a -in file.enc

provide password on command line

openssl enc -aes-256-cbc -salt -in file.txt -out file.enc -pass pass:mySillyPassword

provide password in a file openssl enc -aes-256-cbc -salt -in file.txt -out file.enc -pass file:/path/to/secret/password.txt

Passwords

\$ openssl passwd MySecret

\$ openssl passwd -salt 8E MySecret

\$ openssl passwd -1 MySecret

\$ openssl passwd -1 -salt sXiKzkus MySecret

Prime

\$ openssl prime 119054759245460753

\$ openssl prime -hex 2f

\$ openssl prime -generate -bits 64

Random

openssl rand -base64 128 openssl rand -out random-data.bin 1024

S/MIME

openssI smime her-cert.pem -encrypt -in my-message.txt openssI smime her-cert.pem -encrypt -des3 -in my-message.txt openssI smime her-cert.pem \

- -encrypt \
- -des3 \
- -in my-message.txt \
- -from 'Your Fullname <you@youraddress.com>' \
- -to 'Her Fullname <her@heraddress.com>' \
- -subject 'My encrypted reply' |\

sendmail her@heraddress.com

Usar openssl_server amb un dels nostres certificats per fer de web.

- a) openssl s_server -cert cert.pem -www -key key.pem -accept 8080
- b) ncat --ssl localhost 8080 GET / HTTP/1.0

Verificar amb openssl verify cert.pem (hem de tenir la ca carregada a etc)

openssl verify cert.pem

cert.pem: C = ca, ST = ca, L = Default City, O = Default Company Ltd, CN = e error 18 at 0 depth lookup:self signed certificate

OK

openssl verify -CAfile cacert.pem servercert.pem

servercert.pem: OK

TSL/SSL Conexions segures (HTTPS)

Creació/Gestió de certificats digitals

Certificas digitals

Crear un certificat auto-signat per fer tests

Crear certificats per ser una pròpia CA.

Crear els certificats del servidor basats en una CA (pròpia o externa)

Afegir/modificar/eliminar una passfrase a una clau privada.

Crear certificats autosignats

Vàlid per a fer de CA i per ser un certificat de servidor autosignat (sense que calgui una altra CA).

Genera:

- autosigned.server.cert és el certificat.
- autosigned.server.key és la clau privada ("serverkey")

La clau privada generada no conté *passfrase*, una frase de seguretat que es demana com un password per poder desxifrar el fitxer. Se li pot afegir/modificar.

Generar el certificat + clau privada autosignats

openssl req -new -x509 -nodes -out autosigned.server.crt -keyout autosigned.server.key

Generating a 2048 bit RSA private key

..+++

.....+++

writing new private key to 'autosigned.server.key'

You are about to be asked to enter information that will be incorporated into your certificate request.

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

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.

Country Name (2 letter code) [XX]:ca

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

Locality Name (eg, city) [Default City]:Barcelona

Organization Name (eg, company) [Default Company Ltd]:escola del treball de barcelona

Organizational Unit Name (eg, section) []:departament informatica

Common Name (eg, your name or your server's hostname) []:www.edt.org

Email Address []:admin@edt.org

II auto*

-rw-r--r-- 1 root root 1489 29 nov 16:28 autosigned.server.crt

-rw-r--r-- 1 root root 1704 29 nov 16:28 autosigned.server.key

cat autosigned.server.crt

----BEGIN CERTIFICATE-----

MIIEHTCCAwWgAwlBAglJAMf0OqXXwvGYMA0GCSqGSlb3DQEBBQUAMlGkMQ ... output suprimit ...

PgCgnrTzCgSrMdWsvuFyaorcV6u9HaZoMDHkC5F4Bt76UbIZVo8F23s2Fhjl7Tjh Sq==

----END CERTIFICATE----

cat autosigned.server.key

-----BEGIN PRIVATE KEY-----

MIIEvQIBADANBgkqhkiG9w0BAQEFAASCBKcwggSjAgEAAoIBAQC8VYI8jRqW5Pdm ... output suprimit ...

sbuv4mqD0dQrZHFPPGzPn+g=

----END PRIVATE KEY----

Afegir passfrase a la clau privada (generem un nou fitxer de clau privada)

openssl rsa -des3 -in autosigned.server.key -out autosigned.passfrase.server.key

writing RSA key

Enter PEM pass phrase: serverkey

Verifying - Enter PEM pass phrase: serverkey

cat autosigned.passfrase.server.key

-----BEGIN RSA PRIVATE KEY-----

Proc-Type: 4,ENCRYPTED

DEK-Info: DES-EDE3-CBC,159C3F65D3CECAE4

pZpIBwsjVZoM9w2ZHrhfTrW6bRyvG/yTu3+93E+M9Sord3+CipWR9c9IMdEZyxik

... output suprimit ...

SkiF9OkA+9S2rYNkcnuDt4GXs+afzkMWSIqRRkPCsXXoaJ0n8zjWyQ==

----END RSA PRIVATE KEY-----

Crear una CA pròpia: Certificate Authority

Fer-ho manulment pas a pas:

 generar la clau privada (observar amb cat el contingut físic i amb openssl el lògic)

generar el certificat x509 propi de la CA.
 Usar els scripts ja preparats de openssl (CA.sh o CA.pl).

```
# Crear una entitat CA pròpia
# generar la clau privada, encriptada amb 3des i amb passfrase (format PEM)
# openssl genrsa -des3 -out ca.key 1024
Generating RSA private key, 1024 bit long modulus
.....+++++
.....+++++
e is 65537 (0x10001)
Enter pass phrase for ca.key: cakey
Verifying - Enter pass phrase for ca.key: cakey
# generar el certificat x509 pròpi de l'entitat CA (per a 365 dies) en format PEM
# openssl req -new -x509 -nodes -sha1 -days 365 -key ca.key -out ca.crt
Enter pass phrase for ca.key: cakey
You are about to be asked to enter information that will be incorporated
into your certificate request.
What you are about to enter is what is called a Distinguished Name or a DN.
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.
Country Name (2 letter code) [XX]:ca
State or Province Name (full name) []:Bercelona
Locality Name (eg, city) [Default City]:Barcelona
Organization Name (eg, company) [Default Company Ltd]: Veritat Absoluta
Organizational Unit Name (eg, section) []:Departament de certificats
Common Name (eg, your name or your server's hostname) []:VeritatAbsoluta
Email Address []:admin@edt.org
# II
-rw-r--r-- 1 root root 1159 29 nov 17:40 ca.crt
-rw-r--r-- 1 root root 963 29 nov 17:24 ca.key
```

Observar la clau privada de la CA

mostrar el contingut físic

cat ca.key

----BEGIN RSA PRIVATE KEY-----

Proc-Type: 4,ENCRYPTED

DEK-Info: DES-EDE3-CBC,770703FF70C7B96F

```
dx25QunUljFCtQJrSJQAgAtbnpCLhtxkVtozRsDv6SjbwtFbshaxm6hms6tANSmg
... output suprimit ...
8yAB1+vj72huDV2r4PVgXouRJcxCDKjMlrbWhRjJEWgPSgLdNC7z3Q==
----END RSA PRIVATE KEY-----
# mostrar el contingut lògic
# openssl rsa -noout -text -in ca.key
Enter pass phrase for ca.key:
Private-Key: (1024 bit)
modulus:
  00:de:1c:ec:6c:2e:bf:4d:b6:ca:8d:93:d3:9d:41:
  ... output suprimit ...
  c8:90:13:34:ba:31:d1:b3:f5
publicExponent: 65537 (0x10001)
privateExponent:
  7d:8e:8e:1b:4d:85:b8:f1:a6:a8:c7:b2:ed:07:8d:
  ... output suprimit ...
  0f:03:eb:ef:ed:45:ba:b5
prime1:
  00:f2:44:ed:97:c3:e2:9a:aa:95:ae:67:26:86:0f:
  ... output suprimit ...
  13:50:0d:e0:4b
prime2:
  00:ea:b3:8c:97:c6:a4:95:57:39:e0:de:74:f1:b3:
  ... output suprimit ...
  71:ad:e4:94:bf
exponent1:
  70:b0:87:23:94:c6:0e:d3:52:14:71:7e:85:d5:5a:
  ... output suprimit ...
  c8:8e:eb:c9
exponent2:
  00:91:af:dc:80:c6:3c:99:bb:28:61:4e:95:57:07:
  ... output suprimit ...
  e0:b3:e9:a4:ef
coefficient:
  5a:92:81:89:a7:83:52:b5:33:16:ed:79:0e:25:c7:
  ... output suprimit ...
  2a:a2:bf:df
```

Observar el certificat x509 de la CA

mostrar el contingut físic del certificat x509

cat ca.crt

----BEGIN CERTIFICATE-----

MIIDKjCCApOgAwlBAgIJANWdpn/8oUijMA0GCSqGSlb3DQEBBQUAMIGtMQswCQYD

```
... output suprimit ...
7zBltLVI0unEnClxY0jNhWkLdwPz/CKuDClI6c8XAVCfJRHMhWpi8EGUi4GW2A==
----END CERTIFICATE----
# mostrar el contingut lògic del certificat x509
# openssl x509 -noout -text -in ca.crt
Certificate:
  Data:
    Version: 3 (0x2)
    Serial Number:
       d5:9d:a6:7f:fc:a1:48:a3
     Signature Algorithm: sha1WithRSAEncryption
     Issuer: C=ca, ST=Bercelona, L=Barcelona, O=Veritat Absoluta, OU=Departament de
certificats, CN=VeritatAbsoluta/emailAddress=admin@edt.org
    Validity
       Not Before: Nov 29 16:40:57 2011 GMT
       Not After: Nov 28 16:40:57 2012 GMT
      Subject: C=ca, ST=Bercelona, L=Barcelona, O=Veritat Absoluta, OU=Departament
de certificats, CN=VeritatAbsoluta/emailAddress=admin@edt.org
     Subject Public Key Info:
       Public Key Algorithm: rsaEncryption
         Public-Key: (1024 bit)
         Modulus:
            00:de:1c:ec:6c:2e:bf:4d:b6:ca:8d:93:d3:9d:41:
            ... output suprimit ...
            c8:90:13:34:ba:31:d1:b3:f5
         Exponent: 65537 (0x10001)
    X509v3 extensions:
       X509v3 Subject Key Identifier:
         35:7C:15:36:20:F3:B5:87:E2:C4:C8:71:5A:B2:87:16:7F:B8:13:63
       X509v3 Authority Key Identifier:
         keyid:35:7C:15:36:20:F3:B5:87:E2:C4:C8:71:5A:B2:87:16:7F:B8:13:63
       X509v3 Basic Constraints:
         CA:TRUE
  Signature Algorithm: sha1WithRSAEncryption
    33:39:de:3a:cc:c6:fd:74:a4:5e:40:cd:c9:33:f0:e7:27:32:
     ... output suprimit ...
    96:d8
```

Crear el certificat del servidor (real)

Crear una clau privada per el servidor (o per el servei web desitjat). Crear una petició de certificat request per enviar a una CA:

indicar les dades apropiades de qui som quan demanem el certificat.

 assegurar-se de que el CN (common name) és el de la seu web a usar el certificat

La CA genera el certificat .crt signat per ella mateixa i l'envia al client.

- usar un fitxer de configuració de la CA que undiqui que els certificats a elaborar siguin de tipus "serverAuth", és a dir, certificats de servidor.
- Es generarà un número de sèrie dels certificats que l'entitat de certificació CA va emetent.

"Et voilà" el servidor HTTP ja disposa d'un servificat que diu que "www.edt.org" és qui diu ser. Per tant si es fa la configuració SSL apropiada es podran fer connexions HTTPS.

```
# Crear una clau privada per al servidor
# és en format PEM, de 1024 bits i xifrada en 3DES. Utilitza passfrase
# podeu mirar a l'apartat "afegir/modificar/eliminar passfrases" si la voleu treure
# openssl genrsa -des3 -out server.key 1024
Generating RSA private key, 1024 bit long modulus
.....+++++
.....+++++
e is 65537 (0x10001)
Enter pass phrase for server.key: serverkey
Verifying - Enter pass phrase for server.key: serverkey
# Generar una petició de certificat request per enviar a l'entitat certificadora CA
# openssl req -new -key server.key -out server.csr
Enter pass phrase for server.key:
:wYou are about to be asked to enter information that will be incorporated
into your certificate request.
What you are about to enter is what is called a Distinguished Name or a DN.
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.
Country Name (2 letter code) [XX]:ca
State or Province Name (full name) []:Barcelona
Locality Name (eg, city) [Default City]:Barcelona
Organization Name (eg, company) [Default Company Ltd]:escola del treball de barcelona
Organizational Unit Name (eg, section) []:departament d'informatica
Common Name (eg, your name or your server's hostname) []:www.edt.org
Email Address []:admin@edt.org
Please enter the following 'extra' attributes
to be sent with your certificate request
A challenge password []:request password
An optional company name []:edt
```

```
# II
-rw-r--r-- 1 root root 10 29 nov 17:51 key.txt
-rw-r--r-- 1 root root 830 29 nov 17:58 server.csr
-rw-r--r-- 1 root root 963 29 nov 17:50 server.key
# Observar la petició de certificat
# openssl reg -noout -text -in server.csr
Certificate Request:
  Data:
     Version: 0 (0x0)
        Subject: C=ca, ST=Barcelona, L=Barcelona, O=escola del treball de barcelona,
OU=departament d'informatica, CN=www.edt.org/emailAddress=admin@edt.org
     Subject Public Key Info:
       Public Key Algorithm: rsaEncryption
          Public-Key: (1024 bit)
          Modulus:
            00:bc:6f:02:72:f2:f9:3f:19:62:2e:d8:46:61:46:
            ... output suprimit ...
            2c:6a:47:5b:db:99:14:28:af
          Exponent: 65537 (0x10001)
     Attributes:
       unstructuredName :unable to print attribute challengePassword :unable to print attribute
  Signature Algorithm: sha1WithRSAEncryption
     10:8d:61:05:7f:12:76:41:e4:d6:09:d4:fc:a6:56:be:36:fa:
     ... output suprimit ...
     ee:99
# Una entitat CA ha de signar la petició request de certificat i retornar un certificat .crt.
# en aquest cas com que som CA nosaltres mateixos generarem el certificat (com a
"Veritat Absoluta") del client ("<u>www.edt.org</u>") que ha fet el request.
$ man x509
$ man ca
# Fitxer de configuració de la generació de certificats: indica què certifiquen
# cat ssl/ca/ca.conf
basicConstraints = critical,CA:FALSE
extendedKeyUsage = serverAuth,emailProtection
# L'autoritat CA ha de signar el certificat
# openssl x509 -CA ssl/ca/ca.crt -CAkey ssl/ca/ca.key -reg -in ssl/server/server.csr
```

-days 365 -sha1 -extfile ssl/ca/ca.conf -CAcreateserial -out ssl/server/server.crt Signature ok

subject=/C=ca/ST=Barcelona/L=Barcelona/O=escola del treball de barcelona/OU=departament d'informatica/CN=www.edt.org/emailAddress=admin@edt.org Getting CA Private Key

Enter pass phrase for ssl/ca/ca.key: cakey

Mostrar el nº de sèrie que genera la CA per a cada certificat que emet.

cat ssl/ca/ca.srl F96F36F4897271FF

L'entitat li enviarà al client el certificat generat: server.crt # II -rw-r--r-- 1 root root 1184 29 nov 18:09 server.crt -rw-r--r-- 1 root root 830 29 nov 17:58 server.csr -rw-r--r-- 1 root root 963 29 nov 17:50 server.key

El client que ha sol·licitat el certificat pot validar el certificat respecte la seva clau privada # openssl x509 -noout -modulus -in ssl/server/server.crt | openssl md5

(stdin)= 3b5cc670b2312990f4e53efc37194108

openssl rsa -noout -modulus -in ssl/server/server.key | openssl md5

Enter pass phrase for ssl/server/server.key: serverkey (stdin)= 3b5cc670b2312990f4e53efc37194108

També pot examinar el contingut del certificat per veure si és realment el seu

openssl x509 -noout -text -in ssl/server/server.crt

Certificate:

Data:

Version: 3 (0x2) Serial Number:

f9:6f:36:f4:89:72:71:ff

Signature Algorithm: sha1WithRSAEncryption

Issuer: C=ca, ST=Bercelona, L=Barcelona, O=Veritat Absoluta, OU=Departament de certificats, CN=VeritatAbsoluta/emailAddress=admin@edt.org

Validity

Not Before: Nov 30 20:24:15 2011 GMT Not After: Nov 29 20:24:15 2012 GMT

Subject: C=ca, ST=Barcelona, L=Barcelona, O=escola del treball de barcelona,

OU=departament d'informatica, CN=www.edt.org/emailAddress=admin@edt.org

Subject Public Key Info:

Public Key Algorithm: rsaEncryption

Public-Key: (1024 bit)

Modulus:

00:bc:6f:02:72:f2:f9:3f:19:62:2e:d8:46:61:46:

```
... output suprimit ...
2c:6a:47:5b:db:99:14:28:af
Exponent: 65537 (0x10001)
X509v3 extensions:
X509v3 Basic Constraints: critical
CA:FALSE
X509v3 Extended Key Usage:
TLS Web Server Authentication, E-mail Protection
Signature Algorithm: sha1WithRSAEncryption
4b:d1:73:d4:56:9b:5e:05:27:75:56:34:49:7d:c5:5f:7c:7d:
... output suprimit ...
08:6e
```

Afegir/modificar/eliminar una passfrase de la clau privada

Afegir a la clau <nom>.key per disposar de seguretat a la clau privada. Sense la passfrase ningú podrà utilitzar la clau privada. Cal la passfrase per desxifrar la clau privada per poder-la usar.

Inconvenient: en engegar Apache demanarà la passfrase necessària per a cada certificat de servidor que en tingui una.

Avantatge: seguretat de la clau privada. Si algú la pot obtenir es pot fer passar per nosaltres.

Accions a saber fer:

- afegir una passfrase a una clau privada que no en té: genera una nova key.
- eliminar una passfrase d'una clau privada que ja en té: genera una nova key no xifrada (perill!).
- modificar una passfrase d'una clau provada que ja en té una: genera una nova key.

Afegir passfrase a la clau privada (generem un nou fitxer de clau privada)

openssl rsa -des3 -in server.key -out passfrase.server.key

writing RSA key

Enter PEM pass phrase: serverkey

Verifying - Enter PEM pass phrase: serverkey

mv passfrase.server.key server.key

Modificar la passfrase existent

openssl rsa -des3 -in passfrase.server.key -out passfrase.new.server.key

Enter pass phrase for passfrase.server.key:

writing RSA key

Enter PEM pass phrase: serverkey

Verifying - Enter PEM pass phrase: newserverkey

mv passfrase.new.server.key passfrase.server.key

Eliminar la passfrase d'una clau privada

openssl rsa -in passfrase.server.key -out deleted-passfrase.server.key

Enter pass phrase for autosigned.passfrase.server.key: serverkey writing RSA key

mv deleted-passfrase.server.key server-key

Llistat de tot el que s'ha anat generant

II

-rw-r--r-- 1 root root 1675 29 nov 16:55 deleted-passfrase.server.key

-rw-r--r-- 1 root root 1743 29 nov 16:48 passfrase.new.server.key

-rw-r--r-- 1 root root 1743 29 nov 16:37 passfrase.server.key

-rw-r--r-- 1 root root 1489 29 nov 16:28 server.crt

-rw-r--r-- 1 root root 1704 29 nov 16:28 server.key

Examinar els continguts de certificats i claus privades

Examinar el contingut de certificats.

Examinar el contingut de claus privades.

Verificar si corresponen com a parella "certificat / clau-privada"

Examinar el contingut de certificats:

openssl x509 -noout -text -in autosigned.server.crt

Certificate:

Data:

Version: 3 (0x2) Serial Number:

c7:f4:3a:a5:d7:c2:f1:98

Signature Algorithm: sha1WithRSAEncryption

Issuer: C=ca, ST=Barcelona, L=Barcelona, O=escola del treball de barcelona,

OU=depaca, CN=www.edt.org/emailAddress=admin@edt.org

Validity

Not Before: Nov 29 15:28:02 2011 GMT Not After: Dec 29 15:28:02 2011 GMT

Subject: C=ca, ST=Barcelona, L=Barcelona, O=escola del treball de barcelona,

OU=depaca, CN=www.edt.org/emailAddress=admin@edt.org

Subject Public Key Info:

Public Key Algorithm: rsaEncryption

Public-Key: (2048 bit)

Modulus:

00:bc:55:89:7c:8d:1a:96:e4:f7:66:91:87:e9:63:

```
... output suprimit ...
86:35
Exponent: 65537 (0x10001)
X509v3 extensions:
X509v3 Subject Key Identifier:
3F:3A:CC:C3:50:4C:28:89:B4:07:76:B3:3A:45:C9:40:63:40:E1:12
X509v3 Authority Key Identifier:
keyid:3F:3A:CC:C3:50:4C:28:89:B4:07:76:B3:3A:45:C9:40:63:40:E1:12

X509v3 Basic Constraints:
CA:TRUE
Signature Algorithm: sha1WithRSAEncryption
32:fd:29:72:57:81:ff:ae:55:d9:46:87:df:3b:31:8c:27:12:
... output suprimit ...
ed:38:e1:4a
```

Mostrar el contingut de la clau privada

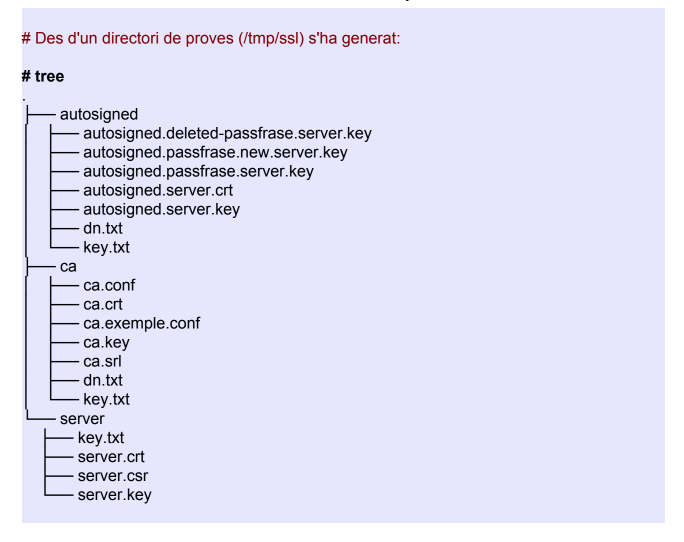
```
# openssl rsa -noout -text -in autosigned.server.key
Private-Key: (2048 bit)
modulus:
  00:bc:55:89:7c:8d:1a:96:e4:f7:66:91:87:e9:63:
  ... output suprimit ...
  86:35
publicExponent: 65537 (0x10001)
privateExponent:
  40:3a:33:8f:04:58:03:09:c6:cd:75:e8:11:d1:b3:
  ... output suprimit ...
  41
prime1:
  00:f5:7b:53:1f:8e:53:d5:e0:0c:19:2c:25:91:a5:
  ... output suprimit ...
  53:8e:50:bd:1e:7e:72:e9:a9
prime2:
  00:c4:67:5d:0c:aa:76:c3:35:3a:e0:c8:96:f4:f9:
  ... output suprimit ...
  d6:a6:17:09:bd:9f:b4:07:ad
exponent1:
  49:24:68:bd:03:44:59:7a:7b:40:58:d6:0c:d2:83:
  ... output suprimit ...
  71:2d:ff:5b:81:a3:ad:99
exponent2:
  00:83:6f:70:d3:d3:18:1b:56:fa:0a:07:f3:0e:0a:
  ... output suprimit ...
```

```
88:de:29:b8:b9:0f:b1:59:19
coefficient:
5f:44:60:85:5c:44:41:92:91:da:c2:c4:70:d8:ed:
... output suprimit ...
64:71:4f:3c:6c:cf:9f:e8
```

Verificar que el certificat i la clau-privada són conjuntats, es corresponen

openssl x509 -noout -modulus -in autosigned.server.crt | openssl md5 (stdin)= db5c2f5add8d40d76b9ce4b962d94ab8 # openssl rsa -noout -modulus -in autosigned.server.key | openssl md5 (stdin)= db5c2f5add8d40d76b9ce4b962d94ab8

Estructura de directoris usada en els exemples



Ordre Openssi CA

Actuar com a CA amb l'ordre openssl CA Llistar /etc/PKI/CA Generar el fitxer index.txt Generar el fitxer de serial (amb valor 01)

si cal fer:
touch /etc/pki/CA/index.txt
echo "01" > /etc/pki/CA/serial

openssl ca -keyfile private/cakey.pem -cert cacert.pem -in perereq.pem \
-out perecert.pem -days 365 -config openssl.conf

openssl ca -in annareq.pem -out annacert.pem -config openssl.conf

Configuració Openssl

Consulteu la documentació de:

Apunts de m11: doc_m08_ioc_correu_annexos (Annex global dels apunts IOC de
correu)
https://sites.google.com/site/asixm11edt/home/uf1nf1_filesystem_security/doc_m08
_ioc_correu_annexos.pdf?attredirects=0&d=1)
man x509
man x509v3_config
man openssl.conf

Expliacació del fitxer /etc/pki/tls/penssl.cnf

- fer-ne una còpia al directori de treball i personalitzar la còpia.
- practicar diferents policies (match, anything, crear-ne una). Establir la que és per defecte / indicar-la a la linia de comandes.
- Opcions de req i de reg-distinguished-name. Generar noves opcions amb valors predeterminats
- Extensions: usar extensions ja definides: v3_ca , usr_cert, definit per nosaltres. Indicar-ho al fitxer de configuració o passar-ho com a argument.
- Extensions: generar un fitxer de configuració amb les constraints / extensions a usar.

```
# openssl ca -in annareq.pem -out new2cert.pem -days 900 \
-extensions v3_ca -config openssl.conf
# openssl ca -in req.pem -extensions v3_ca -out newcert.pem
```

```
# openssl ca -in annareq.pem -config openssl.conf
# openssl ca -in annareq.pem -config openssl.conf -extensions v3_ca
```

openssl ca -in usuarireq.pem -config openssl.conf -policy policy_anything

Tràfic segur amb TLS/SSL i STARTTLS

TLS/SSL i STARTTLS

Tràfic	de dades 'data in motion'
	tràfic client servidor segur en un medi insegur i sense secret compartit
	criptografia asimètrica clau privada / clau pública
	certificats per validar la identitat, usualment del servidor i opcionalment del client.
	algorisme diffie-hellman per generar un secret compartit.
	tràfic 'in motion' amb criptografia simètrica, secret compartit generat amb
	criptografia asimètrica.
	observar el handsake de SSL/TLS i la negociació de paràmetres.
Ports:	
	ports 'trafic pla' per exemple 80, 110, 143, 386
	ports privilegiats segurs 443, 995 993, 636
	conexions segures a ports no segurs usant STARTTLS.

Exemples d'aplicació TLS / SSL / StartTLS

HTTPS: Accés web segur

Objectiu de la pràctica:

- Funcionament dels certificats web de servidor autosignats.
- Funcionament dels certificats d'entitat.

Pràctica amb Firefox

- Engegar el docker edtasixm11/https i configurar el /etc/hosts del docker i del host apuntant a la ip del docker les dues seus web virtuals www.m11.cat i www.admin.cat.
- Engegar el servei amb la utilitat *httpon* (és un àlias disponible per root). Verificar amb l'ordre *httpd -S* que les seus estan en marxa.
- Autosignat:

Connectar amb *firefox* via https a una web amb un certificat autosignat: *https://www.m11.cat*. Observar el certificat. Acceptar el certificat. Següents connexions ja sense excepció de seguretat. Eliminar el certificat de la llista de certificats de servidor. En tornar a connectar es torna a produir l'excepció.

Servidor amb certificat de CA:

Connectar amb el *firefox* a la web *https://www.admin.cat* que disposa d'un certificat de servidor expedit per l'entitat Veritat Absoluta. Es genera una excepció de seguretat. Importar el certificat de servidor. Observar que ja no es genera l'excepció. Eliminar el certificat de servidor i de nou es genera l'excepció de seguretat.

Entitat CA:

Es vol incorporar el certificat de la CA al navegador firefox. D'aquesta manera un cop incorporat qualsevol accés a la web *https://www.admin.cat* serà validat automàticament.

Per incorporar el certificat farem un *trick*, en el container fer *cat* /*var/www/certs/cacert.pem* i seleccionar-ho amb el mouse. En el host crear un fitxer nou amb *vim cacert.pem* i copiar-hi el contingut (acabem de copiar textualment un certificat!).

Al *firefox* importar a la pestanya d'*Entitats* el certificat cacert.pem. Observar que apareix una nova entitat anomenada Veritat Absoluta. Ara en accedir a

https://www.admin.cat ja no es genera l'excepció de seguretat.

Pràctica amb s client

Des d'una consola del host connectar amb openssl s_client al servidors web segur.
 Per exemple a les seus virtuals del docker de l'exercici anterior.

[root@hp01 m11]# openssl s_client -connect 172.17.0.2:443

CONNECTED(00000003)

depth=0 C = ca, ST = barcelona, L = barcelona, O = escola del treball de barcelona, OU = informatica, CN = www.m11.cat, emailAddress = admin@edt.cat verify error:num=18:self signed certificate

verify return:1

depth=0 C = ca, ST = barcelona, L = barcelona, O = escola del treball de barcelona, OU = informatica, CN = www.m11.cat, emailAddress = admin@edt.cat

verify error:num=10:certificate has expired

notAfter=Apr 14 18:45:58 2016 GMT

verify return:1

depth=0 C = ca, ST = barcelona, L = barcelona, O = escola del treball de barcelona, OU

= informatica, CN = www.m11.cat, emailAddress = admin@edt.cat

notAfter=Apr 14 18:45:58 2016 GMT

verify return:1

Certificate chain

0 s:/C=ca/ST=barcelona/L=barcelona/O=escola del treball de barcelona/OU=informatica/CN=www.m11.cat/emailAddress=admin@edt.cat i:/C=ca/ST=barcelona/L=barcelona/O=escola del treball de barcelona/OU=informatica/CN=www.m11.cat/emailAddress=admin@edt.cat

Server certificate

----BEGIN CERTIFICATE-----

MIIEJzCCAw+gAwIBAgIJAJomYm95Fsx1MA0GCSqGSlb3DQEBCwUAMIGpMQswCQYD VQQGEwJjYTESMBAGA1UECAwJYmFyY2Vsb25hMRIwEAYDVQQHDAliYXJjZWxvbmEx KDAmBgNVBAoMH2VzY29sYSBkZWwgdHJIYmFsbCBkZSBiYXJjZWxvbmExFDASBgNV BAsMC2luZm9ybWF0aWNhMRQwEgYDVQQDDAt3d3cubTExLmNhdDEcMBoGCSqGSlb3 DQEJARYNYWRtaW5AZWR0LmNhdDAeFw0xNjAzMTUxODQ1NThaFw0xNjA0MTQxODQ1 NThaMIGpMQswCQYDVQQGEwJjYTESMBAGA1UECAwJYmFyY2Vsb25hMRIwEAYDVQQH DAliYXJjZWxvbmExKDAmBgNVBAoMH2VzY29sYSBkZWwgdHJIYmFsbCBkZSBiYXJj ZWxvbmExFDASBgNVBAsMC2luZm9ybWF0aWNhMRQwEgYDVQQDDAt3d3cubTExLmNh dDEcMBoGCSqGSlb3DQEJARYNYWRtaW5AZWR0LmNhdDCCASlwDQYJKoZlhvcNAQEB BQADggEPADCCAQoCggEBAMX1deS6NR/SQ1ukCi89lkc9mVQO5GeRV3ASBtrsSL2T cjdbaRgWEunwSXxwKBnPO3H3ViZYEqUFayy44FLyE4gz+lFo1eoLD7SofXuxU1MQ DqU7a3NLsmyKEQpnbsVx/BkPJ09dWPfwN/OeKINqe81V91Kaj1L4babhIZD3kXlk hb1SNOKFqGXDXzkLrgKnWvlAW2mjoP+F56QwbaFVHxNXnZWj7HLWsdg0HH2AyXDk EoUblmY/ud+7Yfo9b9cQ7CpY0/StinhAaBWvHEWnOPR/5UjFy/XGx6zFqmt5ETf3 bd4iipA+XO+KCL2dw3s6NkwzjXU9HmdaiD1w+puH5cECAwEAAaNQME4wHQYDVR0O BBYEFHyaR2tzMAeAT/MYHeCFcYenISMnMB8GA1UdIwQYMBaAFHyaR2tzMAeAT/MY HeCFcYenlSMnMAwGA1UdEwQFMAMBAf8wDQYJKoZIhvcNAQELBQADggEBAAS+Kxbo 3L0TKU/vGDMXMKH3938iw14PAKd++7IVQK17I7wP8AHmuDIWbBqfLJNbbfgNLxKw li8ZjgndfDwJMf9Ht8KaRCKAzQ+ilfHihTdMwzIbI2VoMOH8A6WiQOOZKfg6xL+z CZ5dGJ6GyfiwHl2VLGE7Mp+E7V9vZyKpl6iei/Nz/IVBkpvyFl8IHDuUaE4n+73u

```
MxvFLtNoofBI175ActxNc5EFse2rAaP3IhC/wX/PdXxAlepqleNi+8mBDhp0JHCk
O6IvET7VGZPydAdRkhuRzSdUUmLdKmlyMlyl2FRkhMJZsQbUeOKKzA1dQHXbWzw3
sOSHlaGtgulzAE8=
----END CERTIFICATE----
subject=/C=ca/ST=barcelona/L=barcelona/O=escola del treball de
barcelona/OU=informatica/CN=www.m11.cat/emailAddress=admin@edt.cat
issuer=/C=ca/ST=barcelona/L=barcelona/O=escola del treball de
barcelona/OU=informatica/CN=www.m11.cat/emailAddress=admin@edt.cat
No client certificate CA names sent
Server Temp Key: ECDH, prime256v1, 256 bits
SSL handshake has read 1758 bytes and written 333 bytes
New, TLSv1/SSLv3, Cipher is ECDHE-RSA-AES128-GCM-SHA256
Server public key is 2048 bit
Secure Renegotiation IS supported
Compression: NONE
Expansion: NONE
SSL-Session:
      Protocol: TLSv1.2
      Cipher: ECDHE-RSA-AES128-GCM-SHA256
      Session-ID:
F1F8B2CA0CA89AE39D66D9B6971A8071FECBB2A4851E088070F35E8994D273E7
      Session-ID-ctx:
      Master-Kev:
D680940AD8ADA21123C402995AC4391DD6DB8FC56519970C0AC34498AF65A2FA7
DBBBFE6F2F776C20CEECD9222FF6F91
      Key-Arg: None
      Krb5 Principal: None
      PSK identity: None
      PSK identity hint: None
      TLS session ticket lifetime hint: 300 (seconds)
      TLS session ticket:
      0000 - c2 c1 94 df d9 7c bf f6-34 fc 29 4c 37 c0 0a 7e .....|..4.)L7..~
      0010 - a7 5e 89 00 56 c9 04 d1-55 a9 80 11 15 ae 42 c4 .^..V...U.....B.
      0020 - b2 6f d6 f0 a0 02 7d bb-7c c3 24 0f ba 4a 39 9d .o....}.|.$...J9.
      0030 - 7e 67 31 ee 7f 7e f0 5d-ef c2 15 a6 a7 2c 31 45 ~g1..~.]....,1E
      0040 - ae 1f 8b e2 3d f0 84 5a-72 fc 52 64 89 ec e4 61 ....=..Zr.Rd...a
      0050 - 1b a7 d4 9e a9 aa b9 06-07 56 3f bd ad a8 5c 6e ........V?...\n
      0060 - c5 34 17 49 b6 b2 81 8b-e6 2d 20 44 63 3b 1a a7 .4.l.....- Dc:..
      0070 - 98 68 99 a1 cf fb 17 e3-14 0b 58 a9 a4 df a9 82 .h......X.....
      0080 - 6e af d6 ad 1e c8 b4 17-f9 a0 d2 3b e0 a0 fd 9f n.....
      0090 - 52 18 9d d0 eb 56 48 fe-f5 39 60 a7 5a 5d b0 fb R....VH..9`.Z]...
      00a0 - fd a8 bf a6 fd 36 e2 06-1e 37 f2 86 75 29 3f 2d .....6...7..u)?-
      00b0 - cc eb 98 ab d4 d1 1f 06-ef a8 65 27 58 f6 2d eb .....e'X.-.
```

```
Start Time: 1490557377
      Timeout: 300 (sec)
      Verify return code: 10 (certificate has expired)
GET / HTTP/1.1
Host: www.m11.cat
HTTP/1.1 200 OK
Date: Sun, 26 Mar 2017 19:43:05 GMT
Server: Apache/2.4.17 (Fedora) OpenSSL/1.0.1k-fips
Last-Modified: Tue, 15 Mar 2016 18:25:53 GMT
ETag: "76-52e1a87078e40"
Accept-Ranges: bytes
Content-Length: 118
Content-Type: text/html; charset=UTF-8
<html>
<title>my first https page</title>
<body>
<h1> TLS / SSL </h1>
My Test site - $(hostname)
</body>
</html>
closed
```

```
GET / HTTP/1.1
Host: www.admin.cat

HTTP/1.1 200 OK
Date: Sun, 26 Mar 2017 19:48:33 GMT
Server: Apache/2.4.17 (Fedora) OpenSSL/1.0.1k-fips
Last-Modified: Tue, 15 Mar 2016 19:01:51 GMT
ETag: "7d-52e1b07a805c0"
Accept-Ranges: bytes
Content-Length: 125
Content-Type: text/html; charset=UTF-8

<html>
<title>my second https page</title>
<body>
<h1> CA - TLS / SSL </h1>
Test using Veritat Absoluta
```

```
</body>
</html>
```

Pràctica amb curl

```
[root@hp01 m11]# curl -ssl http://www.m11.cat
<html>
<title>my first https page</title>
<body>
    <h1> TLS / SSL </h1>
    My Test site - $(hostname)
</body>
</html>
```

Pràctica amb gmail / POP

https://support.google.com/mail/answer/7104828?authuser=1&hl=en&authuser=1&visit_id=1-636261549854277284-763462414&rd=1

```
[root@hp01 m11]# openssl s client -connect pop.gmail.com:995
CONNECTED(00000003)
depth=3 C = US, O = Equifax, OU = Equifax Secure Certificate Authority
verify return:1
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 =
pop.gmail.com
verify return:1
Certificate chain
0 s:/C=US/ST=California/L=Mountain View/O=Google Inc/CN=pop.gmail.com
 i:/C=US/O=Google Inc/CN=Google Internet Authority G2
1 s:/C=US/O=Google Inc/CN=Google Internet Authority G2
 i:/C=US/O=GeoTrust Inc./CN=GeoTrust Global CA
2 s:/C=US/O=GeoTrust Inc./CN=GeoTrust Global CA
 i:/C=US/O=Equifax/OU=Equifax Secure Certificate Authority
Server certificate
----BEGIN CERTIFICATE----
```

MIIEfjCCA2agAwlBAgIIPR/udz0XEV8wDQYJKoZlhvcNAQELBQAwSTELMAkGA1UE BhMCVVMxEzARBgNVBAoTCkdvb2dsZSBJbmMxJTAjBgNVBAMTHEdvb2dsZSBJbnRl cm5ldCBBdXRob3JpdHkgRzIwHhcNMTcwMzE2MDg1NTU0WhcNMTcwNjA4MDg1NDAw WjBnMQswCQYDVQQGEwJVUzETMBEGA1UECAwKQ2FsaWZvcm5pYTEWMBQGA1UEBwwN TW91bnRhaW4gVmlldzETMBEGA1UECgwKR29vZ2xlIEluYzEWMBQGA1UEAwwNcG9w LmdtYWlsLmNvbTCCASIwDQYJKoZIhvcNAQEBBQADggEPADCCAQoCggEBALf69xkP njg9zKktauDvgGBUX5d4iTOgupseSH+dUNC+n6mLirhBXXYTGKZikUPs2YoSlkdX vZqF1ZwFYtPxOAUn/Pmywb595BoSwR8Lle3I+MRZd3sMPelmrD9bafBd6WBDQTf4 YwvsjQsJpH8XR8FiRRCJfRHdGqbkcXvgHvvpZcJX6XZTCmQGoDaA52zhfdVo1zBY icuV9eqsQW7IMpxskf7Emm7vrOpr3RFP1PVILQ/XQJzOHCtewkOHZI4H0nkd0MfP QFuulB1WS7sHzHP4C6hTWdZ/ae2rrnnriLrDKbLqdsf31XzAS2Bz5eX7sBV3WsuV AOaASC13MxilsrUCAwEAAaOCAUowggFGMB0GA1UdJQQWMBQGCCsGAQUFBwMBBggr BgEFBQcDAjAYBgNVHREEETAPgg1wb3AuZ21haWwuY29tMGgGCCsGAQUFBwEBBFww WjArBggrBgEFBQcwAoYfaHR0cDovL3BraS5nb29nbGUuY29tL0dJQUcvLmNydDAr BggrBgEFBQcwAYYfaHR0cDovL2NsaWVudHMxLmdvb2dsZS5jb20vb2NzcDAdBgNV HQ4EFqQUGCtFVo1P9r2B64VWflrlhiLo2+QwDAYDVR0TAQH/BAIwADAfBqNVHSME GDAWgBRK3QYWG7z2aLV29YG2u2laulqBLzAhBgNVHSAEGjAYMAwGCisGAQQB1nkC BQEwCAYGZ4EMAQICMDAGA1UdHwQpMCcwJaAjoCGGH2h0dHA6Ly9wa2kuZ29vZ2xl LmNvbS9HSUFHMi5jcmwwDQYJKoZIhvcNAQELBQADggEBAFuNfOwmWQuPf+apVpXa/U3DsIIYQaKd+S6DWsefx2GXTZyxfR6inNe1hP0SEYmBdcqQNO8DZbjQWor0nbmY L5J2v0l0lwfJ6Ey4gvQOPBAPA8FY9QebrCnVMWY3wssLrogkYytosA/ayQj7xec/ v+Q1kG3PGIDk3+qEZnclyLj17k7FdX0gRj2yOrdV23xVgVDUuMSRgHyEZ8M+u0MO v7/Ba5cBAy06FwB9D9KgoG5MmFCSpO8ScSYt8ghz/r720HG3M/X5+Nb+lEqfOHMO DuJ1FcVEt/OcSSEULjnuc7/uqJeCs1tW/jt5aY7QeFdPPh/68wK/RYuwpn4I8KgL

----END CERTIFICATE----

subject=/C=US/ST=California/L=Mountain View/O=Google Inc/CN=pop.gmail.com issuer=/C=US/O=Google Inc/CN=Google Internet Authority G2

No client certificate CA names sent

Server Temp Key: ECDH, prime256v1, 256 bits

--

SSL handshake has read 3725 bytes and written 333 bytes

New, TLSv1/SSLv3, Cipher is ECDHE-RSA-AES128-GCM-SHA256

Server public key is 2048 bit

Secure Renegotiation IS supported

Compression: NONE Expansion: NONE SSL-Session:

Protocol: TLSv1.2

Cipher: ECDHE-RSA-AES128-GCM-SHA256

Session-ID:

F612D003A779872AD2FCDE148A25728689B1049E0811B7FD68844AFC1E7A8241

Session-ID-ctx: Master-Key:

389D144DE177D986BE4781489616B926A7C614CC17D74DDE552653FFBD56308D5

97601C6CBE19EEF35605CB54F0A8A3

Key-Arg: None Krb5 Principal: None PSK identity: None PSK identity hint: None

TLS session ticket lifetime hint: 100800 (seconds)

TLS session ticket:

```
0000 - 28 4a 56 30 01 fb b2 a0-ab 76 06 d6 46 5e e3 7b (JV0.....v..F^.{
      0010 - d0 4e 0f 5c 40 2e 88 82-15 49 b5 34 ab fc 66 c2 .N.\@....I.4..f.
      0020 - 09 57 ae 36 09 f8 fc 62-cb d4 de 27 61 4a 04 fa .W.6...b...'aJ...
      0030 - 73 f9 7d 86 ed 0d 4d 92-f0 86 cf 0f eb 62 df 76 s.}...M.....b.v
      0040 - 42 f2 78 01 a1 59 4f 14-4e af 3f 67 43 9f a0 6f B.x..YO.N.?gC..o
      0050 - 8d 4a 51 3f ea 8d 6c 97-80 d0 84 d7 1e 3d 9e 4f .JQ?..l.....=.O
      0060 - ea dd c6 32 d0 46 77 a5-95 b6 df 26 97 87 33 34 ....2.Fw....&..34
      0070 - 8c 39 42 a0 15 cf 57 19-e7 0c 39 5f f6 79 12 ad ...9B...W...9 .y...
      0090 - c3 1c 28 22 49 d5 01 5f-90 4d 36 51 c9 86 74 89 ...("I... .M6Q..t.
      00a0 - 3b 7c 0e 93
                                                 ;|...
      Start Time: 1490558954
      Timeout: 300 (sec)
      Verify return code: 0 (ok)
+OK Gpop ready for requests from 88.3.81.73 64mb28206634ljj
USER edtasixm14
+OK send PASS
PASS xxxxx
+OK Welcome.
STAT
+OK 8 87440
LIST
+OK 8 messages (87440 bytes)
1 6928
2 7758
3 4844
4 5364
5 5071
6 35142
7 12120
8 10213
QUIT
DONE
```

OpenVPN: Túnels VPN amb TLS

Obectius:

 Generar certificats de servidor TLS per al host que juga el rol de servidor OpenVPN. Certificats signats per una entitat CA com per exemple Veritat Absoluta.

 Generar certificats client, també de la mateixa CA. Per al host que realitza el paper de client OpenVPN.

X509v3 extensions:

X509v3 Basic Constraints:

CA:FALSE

Netscape Cert Type:

SSL Server

Netscape Comment:

OpenSSL Generated Server Certificate

X509v3 Subject Key Identifier:

B3:9D:81:E6:16:92:64:C4:86:87:F5:29:10:1B:5E:2F:74:F7:ED:B1

X509v3 Authority Key Identifier:

keyid:2B:40:E5:C9:7D:F5:F4:96:38:E9:2F:E3:2F:D9:40:64:C9:8E:05:9B

DirName:/C=KG/ST=NA/L=BISHKEK/O=OpenVPN-TEST/emailAddress=me@myhost.m ydomain

serial:A1:4E:DE:FA:90:F2:AE:81

X509v3 Extended Key Usage:

TLS Web Server Authentication

X509v3 Key Usage:

Digital Signature, Key Encipherment

Túnel amb comendes OpenVPN

[root@d01 vpn]# openvpn --remote d02 --dev tun0 --ifconfig 10.4.0.1 10.4.0.2 --tls-server --dh dh2048.pem --ca cacert.pem --cert servercert.pem --key serverkey.pem --reneg-sec 60

Mon Mar 27 10:30:25 2017 OpenVPN 2.3.14 x86_64-redhat-linux-gnu [SSL (OpenSSL)] [LZO] [EPOLL] [PKCS11] [MH] [IPv6] built on Dec 7 2016

Mon Mar 27 10:30:25 2017 library versions: OpenSSL 1.0.2k-fips 26 Jan 2017, LZO 2.08

Mon Mar 27 10:30:25 2017 NOTE: your local LAN uses the extremely common subnet address 192.168.0.x or 192.168.1.x. Be aware that this might create routing conflicts if you connect to the VPN server from public locations such as internet cafes that use the same subnet.

Mon Mar 27 10:30:25 2017 WARNING: file 'serverkey.pem' is group or others accessible

Mon Mar 27 10:30:25 2017 TUN/TAP device tun0 opened

Mon Mar 27 10:30:25 2017 do ifconfig, tt->ipv6=0, tt->did ifconfig ipv6 setup=0

Mon Mar 27 10:30:25 2017 /usr/sbin/ip link set dev tun0 up mtu 1500

Mon Mar 27 10:30:25 2017 /usr/sbin/ip addr add dev tun0 local 10.4.0.1 peer 10.4.0.2

Mon Mar 27 10:30:25 2017 UDPv4 link local (bound): [undef]

Mon Mar 27 10:30:25 2017 UDPv4 link remote: [AF INET]192.168.0.22:1194

Mon Mar 27 10:31:55 2017 Initialization Sequence Completed

[root@d02 vpn]# openvpn --remote d01 --dev tun0 --ifconfig 10.4.0.2 10.4.0.1 --tls-client --ca cacert.pem --cert clientcert.pem --key clientkey.pem --reneg-sec 60

Mon Mar 27 10:31:54 2017 OpenVPN 2.3.14 x86_64-redhat-linux-gnu [SSL (OpenSSL)] [LZO] [EPOLL] [PKCS11] [MH] [IPv6] built on Dec 7 2016

Mon Mar 27 10:31:54 2017 library versions: OpenSSL 1.0.2k-fips 26 Jan 2017, LZO 2.08

Mon Mar 27 10:31:54 2017 WARNING: No server certificate verification method has been enabled. See http://openvpn.net/howto.html#mitm for more info.

Mon Mar 27 10:31:54 2017 WARNING: file 'clientkey.pem' is group or others accessible

Mon Mar 27 10:31:54 2017 TUN/TAP device tun0 opened

Mon Mar 27 10:31:54 2017 do ifconfig, tt->ipv6=0, tt->did ifconfig ipv6 setup=0

Mon Mar 27 10:31:54 2017 /usr/sbin/ip link set dev tun0 up mtu 1500

Mon Mar 27 10:31:54 2017 /usr/sbin/ip addr add dev tun0 local 10.4.0.2 peer 10.4.0.1

Mon Mar 27 10:31:54 2017 UDPv4 link local (bound): [undef]

Mon Mar 27 10:31:54 2017 UDPv4 link remote: [AF INET]192.168.0.21:1194

Mon Mar 27 10:31:54 2017 WARNING: INSECURE cipher with block size less than 128 bit (64 bit). This allows attacks like SWEET32. Mitigate by using a --cipher with a larger block size (e.g. AES-256-CBC).

Mon Mar 27 10:31:54 2017 WARNING: INSECURE cipher with block size less than 128 bit (64 bit). This allows attacks like SWEET32. Mitigate by using a --cipher with a larger block size (e.g. AES-256-CBC).

Mon Mar 27 10:31:54 2017 [servidor] Peer Connection Initiated with

[AF INET]192.168.0.21:1194

Mon Mar 27 10:31:55 2017 Initialization Sequence Completed

[root@d01 vpn]# nc -kl 60000

hola que tal remot!

[root@d02 ~]# telnet 10.4.0.1 60000

Trying 10.4.0.1...

Connected to 10.4.0.1.

Escape character is '^]'.

hola que tal remot!

Túnel amb Systemctl

[root@d01 openvpn]# systemctl start openvpn@server.service

[root@d01 openvpn]# systemctl status openvpn@server.service

• openvpn@server.service - OpenVPN Robust And Highly Flexible Tunneling Application On server

Loaded: loaded (/usr/lib/systemd/system/openvpn@.service; disabled; vendor preset: disabled)

Active: active (running) since Mon 2017-03-27 11:58:40 CEST; 2h 32min ago

Process: 4785 ExecStart=/usr/sbin/openvpn --daemon --writepid /var/run/openvpn/%i.pid --cd /etc/openvpn/ --config %i.conf (co

Main PID: 4788 (openvpn) Tasks: 1 (limit: 512)

CGroup: /system.slice/system-openvpn.slice/openvpn@server.service

4788 /usr/sbin/openvpn --daemon --writepid /var/run/openvpn/server.pid --cd /etc/openvpn/ --config server.conf

Mar 27 14:30:52 d01.informatica.escoladeltreball.org openvpn[4788]: GET INST BY REAL: 192.168.0.22:46155 [succeeded] Mar 27 14:30:52 d01.informatica.escoladeltreball.org openvpn[4788]: client/192.168.0.22:46155 UDPv4 READ [69] from [AF_INET]192

Mar 27 14:30:52 d01.informatica.escoladeltreball.org openvpn[4788]: client/192.168.0.22:46155 TLS: tls_pre_decrypt, key_id=2, I Mar 27 14:30:52 d01.informatica.escoladeltreball.org openvpn[4788]: client/192.168.0.22:46155 DECRYPT IV: e3b8b7f9 620af938 7ec

Mar 27 14:30:52 d01.informatica.escoladeltreball.org openvpn[4788]: client/192.168.0.22:46155 DECRYPT TO: 000000b2 2a187bf3 641

Mar 27 14:30:52 d01.informatica.escoladeltreball.org openvpn[4788]: client/192.168.0.22:46155 PID_TEST [0] [SSL-2] [>EEEEEEEEE

Mar 27 14:30:52 d01.informatica.escoladeltreball.org openvpn[4788]: client/192.168.0.22:46155 RECEIVED PING PACKET Mar 27 14:30:52 d01.informatica.escoladeltreball.org openvpn[4788]: PO_CTL rwflags=0x0001 ev=6 arg=0x56075c2dc190 Mar 27 14:30:52 d01.informatica.escoladeltreball.org openvpn[4788]: PO_CTL rwflags=0x0001 ev=7 arg=0x56075c2dc068

Mar 27 14:30:52 d01.informatica.escoladeltreball.org openvpn[4788]: I/O WAIT TR|Tw|SR|Sw [10/0]

[root@d02 openvpn]# systemctl start openvpn@client.service

[root@d02 openvpn]# systemctl status openvpn@client.service

 openvpn@client.service - OpenVPN Robust And Highly Flexible Tunneling Application On client

Loaded: loaded (/usr/lib/systemd/system/openvpn@.service; disabled; vendor preset: disabled)

Active: active (running) since Mon 2017-03-27 12:00:14 CEST; 2h 32min ago

Process: 2312 ExecStart=/usr/sbin/openvpn --daemon --writepid /var/run/openvpn/%i.pid --cd /etc/openvpn/ --config %i.conf (co

Main PID: 2313 (openvpn) Tasks: 1 (limit: 512)

CGroup: /system.slice/system-openvpn.slice/openvpn@client.service

L—2313 /usr/sbin/openvpn --daemon --writepid /var/run/openvpn/client.pid --cd /etc/openvpn/ --config client.conf

Mar 27 13:00:14 d02.informatica.escoladeltreball.org openvpn[2313]: Data Channel Decrypt: Using 160 bit message hash 'SHA1' for Mar 27 13:00:14 d02.informatica.escoladeltreball.org openvpn[2313]: Control Channel: TLSv1.2, cipher TLSv1/SSLv3 DHE-RSA-AES256

Mar 27 14:00:14 d02.informatica.escoladeltreball.org openvpn[2313]: VERIFY OK: depth=1, C=ca, ST=catalunya, L=barcelona,

O=veri

Mar 27 14:00:15 d02.informatica.escoladeltreball.org openvpn[2313]: VERIFY OK: depth=0, C=ca, ST=catalunya, L=barcelona, O=serv

Mar 27 14:00:15 d02.informatica.escoladeltreball.org openvpn[2313]: Data Channel Encrypt: Cipher 'AES-256-CBC' initialized with Mar 27 14:00:15 d02.informatica.escoladeltreball.org openvpn[2313]: Data Channel Encrypt: Using 160 bit message hash 'SHA1' for Mar 27 14:00:15 d02.informatica.escoladeltreball.org openvpn[2313]: Data Channel Decrypt: Cipher 'AES-256-CBC' initialized with Mar 27 14:00:15 d02.informatica.escoladeltreball.org openvpn[2313]: Data Channel Decrypt: Using 160 bit message hash 'SHA1' for Mar 27 14:00:15 d02.informatica.escoladeltreball.org openvpn[2313]: Control Channel: TLSv1.2, cipher TLSv1/SSLv3 DHE-RSA-AES256

Mar 27 14:32:18 d02.informatica.escoladeltreball.org systemd[1]: Started OpenVPN Robust And Highly Flexible Tunneling Application

[root@d01 vpn]# ncat -kl 60000

hola server ncat que tal? molt bé gràcies

[root@d01 vpn]# ncat -kl 60000

hola server ncat que tal? molt bé gràcies

[root@d01 vpn]# ip address show tun0

10: tun0: <POINTOPOINT,MULTICAST,NOARP,UP,LOWER_UP> mtu 1500 qdisc fq_codel state UNKNOWN group default qlen 100

link/none

inet 10.8.0.1 peer 10.8.0.2/32 scope global tun0

valid Ift forever preferred Ift forever

inet6 fe80::5551:e2f:73f6:9e38/64 scope link flags 800

valid_lft forever preferred_lft forever

[root@d02 ~]# ip address show tun0

6: tun0: <POINTOPOINT,MULTICAST,NOARP,UP,LOWER_UP> mtu 1500 qdisc fq_codel state UNKNOWN group default qlen 100

link/none

inet 10.8.0.6 peer 10.8.0.5/32 scope global tun0

valid Ift forever preferred Ift forever

inet6 fe80::bcb7:281a:fc12:10da/64 scope link flags 800

valid Ift forever preferred Ift forever

Fitxers de configuració:

servei:

[root@d01 openvpn]# cat /usr/lib/systemd/system/openvpn@.service [Unit]

Description=OpenVPN Robust And Highly Flexible Tunneling Application On %I After=network.target

[Service]

PrivateTmp=true

Type=forking

PIDFile=/var/run/openvpn/%i.pid

ExecStart=/usr/sbin/openvpn --daemon --writepid /var/run/openvpn/%i.pid --cd /etc/openvpn/ --config %i.conf

[Install]

WantedBy=multi-user.target

server.conf

```
# Sample OpenVPN 2.0 config file for
# multi-client server.
# This file is for the server side
                                    #
# of a many-clients <-> one-server
                                    #
# OpenVPN configuration.
                                    #
# OpenVPN also supports
# single-machine <-> single-machine
                                             #
# configurations (See the Examples page
# on the web site for more info).
# This config should work on Windows
                                             #
# or Linux/BSD systems. Remember on
                                             #
# Windows to quote pathnames and use
# double backslashes, e.g.:
# "C:\\Program Files\\OpenVPN\\config\\foo.key" #
# Comments are preceded with '#' or ';'
# Which local IP address should OpenVPN
# listen on? (optional)
;local a.b.c.d
# Which TCP/UDP port should OpenVPN listen on?
# If you want to run multiple OpenVPN instances
# on the same machine, use a different port
# number for each one. You will need to
# open up this port on your firewall.
port 1194
# TCP or UDP server?
;proto tcp
proto udp
# "dev tun" will create a routed IP tunnel,
# "dev tap" will create an ethernet tunnel.
# Use "dev tap0" if you are ethernet bridging
# and have precreated a tap0 virtual interface
# and bridged it with your ethernet interface.
# If you want to control access policies
```

Configure server mode for ethernet bridging.

```
# over the VPN, you must create firewall
# rules for the the TUN/TAP interface.
# On non-Windows systems, you can give
# an explicit unit number, such as tun0.
# On Windows, use "dev-node" for this.
# On most systems, the VPN will not function
# unless you partially or fully disable
# the firewall for the TUN/TAP interface.
:dev tap
dev tun
# Windows needs the TAP-Win32 adapter name
# from the Network Connections panel if you
# have more than one. On XP SP2 or higher,
# you may need to selectively disable the
# Windows firewall for the TAP adapter.
# Non-Windows systems usually don't need this.
;dev-node MyTap
# SSL/TLS root certificate (ca), certificate
# (cert), and private key (key). Each client
# and the server must have their own cert and
# key file. The server and all clients will
# use the same ca file.
# See the "easy-rsa" directory for a series
# of scripts for generating RSA certificates
# and private keys. Remember to use
# a unique Common Name for the server
# and each of the client certificates.
# Any X509 key management system can be used.
# OpenVPN can also use a PKCS #12 formatted key file
# (see "pkcs12" directive in man page).
ca cacert.pem
cert servercert.pem
key serverkey.pem
# Diffie hellman parameters.
# Generate your own with:
# openssl dhparam -out dh2048.pem 2048
dh dh2048.pem
# Network topology
# Should be subnet (addressing via IP)
# unless Windows clients v2.0.9 and lower have to
# be supported (then net30, i.e. a /30 per client)
# Defaults to net30 (not recommended)
;topology subnet
# Configure server mode and supply a VPN subnet
# for OpenVPN to draw client addresses from.
# The server will take 10.8.0.1 for itself,
# the rest will be made available to clients.
# Each client will be able to reach the server
# on 10.8.0.1. Comment this line out if you are
# ethernet bridging. See the man page for more info.
server 10.8.0.0 255.255.255.0
# Maintain a record of client <-> virtual IP address
# associations in this file. If OpenVPN goes down or
# is restarted, reconnecting clients can be assigned
# the same virtual IP address from the pool that was
# previously assigned.
ifconfig-pool-persist ipp.txt
```

```
# You must first use your OS's bridging capability
# to bridge the TAP interface with the ethernet
# NIC interface. Then you must manually set the
# IP/netmask on the bridge interface, here we
# assume 10.8.0.4/255.255.25.0. Finally we
# must set aside an IP range in this subnet
# (start=10.8.0.50 end=10.8.0.100) to allocate
# to connecting clients. Leave this line commented
# out unless you are ethernet bridging.
;server-bridge 10.8.0.4 255.255.255.0 10.8.0.50 10.8.0.100
# Configure server mode for ethernet bridging
# using a DHCP-proxy, where clients talk
# to the OpenVPN server-side DHCP server
# to receive their IP address allocation
# and DNS server addresses. You must first use
# your OS's bridging capability to bridge the TAP
# interface with the ethernet NIC interface.
# Note: this mode only works on clients (such as
# Windows), where the client-side TAP adapter is
# bound to a DHCP client.
;server-bridge
# Push routes to the client to allow it
# to reach other private subnets behind
# the server. Remember that these
# private subnets will also need
# to know to route the OpenVPN client
# address pool (10.8.0.0/255.255.255.0)
# back to the OpenVPN server.
;push "route 192.168.10.0 255.255.255.0"
;push "route 192.168.20.0 255.255.255.0"
# To assign specific IP addresses to specific
# clients or if a connecting client has a private
# subnet behind it that should also have VPN access,
# use the subdirectory "ccd" for client-specific
# configuration files (see man page for more info).
# EXAMPLE: Suppose the client
# having the certificate common name "Thelonious"
# also has a small subnet behind his connecting
# machine, such as 192.168.40.128/255.255.255.248.
# First, uncomment out these lines:
;client-config-dir ccd
route 192.168.40.128 255.255.255.248
# Then create a file ccd/Thelonious with this line:
# iroute 192.168.40.128 255.255.255.248
# This will allow Thelonious' private subnet to
# access the VPN. This example will only work
# if you are routing, not bridging, i.e. you are
# using "dev tun" and "server" directives.
# EXAMPLE: Suppose you want to give
# Thelonious a fixed VPN IP address of 10.9.0.1.
# First uncomment out these lines:
:client-config-dir ccd
;route 10.9.0.0 255.255.255.252
# Then add this line to ccd/Thelonious:
# ifconfig-push 10.9.0.1 10.9.0.2
# Suppose that you want to enable different
# firewall access policies for different groups
# of clients. There are two methods:
# (1) Run multiple OpenVPN daemons, one for each
          group, and firewall the TUN/TAP interface
          for each group/daemon appropriately.
```

```
# (2) (Advanced) Create a script to dynamically
#
          modify the firewall in response to access
#
          from different clients. See man
#
          page for more info on learn-address script.
;learn-address ./script
# If enabled, this directive will configure
# all clients to redirect their default
# network gateway through the VPN, causing
# all IP traffic such as web browsing and
# and DNS lookups to go through the VPN
# (The OpenVPN server machine may need to NAT
# or bridge the TUN/TAP interface to the internet
# in order for this to work properly).
;push "redirect-gateway def1 bypass-dhcp"
# Certain Windows-specific network settings
# can be pushed to clients, such as DNS
# or WINS server addresses. CAVEAT:
# http://openvpn.net/faq.html#dhcpcaveats
# The addresses below refer to the public
# DNS servers provided by opendns.com.
;push "dhcp-option DNS 208.67.222.222"
;push "dhcp-option DNS 208.67.220.220"
# Uncomment this directive to allow different
# clients to be able to "see" each other.
# By default, clients will only see the server.
# To force clients to only see the server, you
# will also need to appropriately firewall the
# server's TUN/TAP interface.
;client-to-client
# Uncomment this directive if multiple clients
# might connect with the same certificate/key
# files or common names. This is recommended
# only for testing purposes. For production use,
# each client should have its own certificate/key
# IF YOU HAVE NOT GENERATED INDIVIDUAL
# CERTIFICATE/KEY PAIRS FOR EACH CLIENT,
# EACH HAVING ITS OWN UNIQUE "COMMON NAME",
# UNCOMMENT THIS LINE OUT.
;duplicate-cn
# The keepalive directive causes ping-like
# messages to be sent back and forth over
# the link so that each side knows when
# the other side has gone down.
# Ping every 10 seconds, assume that remote
# peer is down if no ping received during
# a 120 second time period.
keepalive 10 120
# For extra security beyond that provided
# by SSL/TLS, create an "HMAC firewall"
# to help block DoS attacks and UDP port flooding.
# Generate with:
# openvpn --genkey --secret ta.key
# The server and each client must have
# a copy of this key.
# The second parameter should be '0'
# on the server and '1' on the clients.
;tls-auth ta.key 0 # This file is secret
```

```
# Select a cryptographic cipher.
# This config item must be copied to
# the client config file as well.
# Note that 2.4 client/server will automatically
# negotiate AES-256-GCM in TLS mode.
# See also the ncp-cipher option in the manpage
cipher AES-256-CBC
# Enable compression on the VPN link and push the
# option to the client (2.4+ only, for earlier
# versions see below)
;compress lz4-v2
;push "compress Iz4-v2"
# For compression compatible with older clients use comp-lzo
# If you enable it here, you must also
# enable it in the client config file.
;comp-lzo
# The maximum number of concurrently connected
# clients we want to allow.
;max-clients 100
# It's a good idea to reduce the OpenVPN
# daemon's privileges after initialization.
# You can uncomment this out on
# non-Windows systems.
;user nobody
group nobody;
# The persist options will try to avoid
# accessing certain resources on restart
# that may no longer be accessible because
# of the privilege downgrade.
persist-key
persist-tun
# Output a short status file showing
# current connections, truncated
# and rewritten every minute.
status openvpn-status.log
# By default, log messages will go to the syslog (or
# on Windows, if running as a service, they will go to
# the "\Program Files\OpenVPN\log" directory).
# Use log or log-append to override this default.
# "log" will truncate the log file on OpenVPN startup,
# while "log-append" will append to it. Use one
# or the other (but not both).
         openvpn.log
;log-append openvpn.log
# Set the appropriate level of log
# file verbosity.
# 0 is silent, except for fatal errors
#4 is reasonable for general usage
#5 and 6 can help to debug connection problems
#9 is extremely verbose
verb 3
# Silence repeating messages. At most 20
# sequential messages of the same message
# category will be output to the log.
:mute 20
```

```
# Notify the client that when the server restarts so it # can automatically reconnect. explicit-exit-notify 1
```

client.conf

```
# Sample client-side OpenVPN 2.0 config file #
# for connecting to multi-client server. #
# This configuration can be used by multiple #
# clients, however each client should have #
# its own cert and key files.
# On Windows, you might want to rename this #
# file so it has a .ovpn extension
# Specify that we are a client and that we
# will be pulling certain config file directives
# from the server.
client
# Use the same setting as you are using on
# the server.
# On most systems, the VPN will not function
# unless you partially or fully disable
# the firewall for the TUN/TAP interface.
;dev tap
dev tun
# Windows needs the TAP-Win32 adapter name
# from the Network Connections panel
# if you have more than one. On XP SP2,
# you may need to disable the firewall
# for the TAP adapter.
;dev-node MyTap
# Are we connecting to a TCP or
# UDP server? Use the same setting as
# on the server.
;proto tcp
proto udp
# The hostname/IP and port of the server.
# You can have multiple remote entries
# to load balance between the servers.
remote 192.168.0.21 1194
;remote my-server-2 1194
# Choose a random host from the remote
# list for load-balancing. Otherwise
# try hosts in the order specified.
;remote-random
# Keep trying indefinitely to resolve the
# host name of the OpenVPN server. Very useful
# on machines which are not permanently connected
# to the internet such as laptops.
#resolv-retry infinite
# Most clients don't need to bind to
# a specific local port number.
nobind
```

```
# Downgrade privileges after initialization (non-Windows only)
;user nobody
;group nobody
# Try to preserve some state across restarts.
persist-kev
persist-tun
# If you are connecting through an
# HTTP proxy to reach the actual OpenVPN
# server, put the proxy server/IP and
# port number here. See the man page
# if your proxy server requires
# authentication.
;http-proxy-retry # retry on connection failures
;http-proxy [proxy server] [proxy port #]
# Wireless networks often produce a lot
# of duplicate packets. Set this flag
# to silence duplicate packet warnings.
;mute-replay-warnings
# SSL/TLS parms.
# See the server config file for more
# description. It's best to use
# a separate .crt/.key file pair
# for each client. A single ca
# file can be used for all clients.
ca cacert.pem
cert clientcert.pem
key clientkey.pem
# Verify server certificate by checking that the
# certicate has the correct key usage set.
# This is an important precaution to protect against
# a potential attack discussed here:
# http://openvpn.net/howto.html#mitm
# To use this feature, you will need to generate
# your server certificates with the keyUsage set to
# digitalSignature, keyEncipherment
# and the extendedKeyUsage to
# serverAuth
# EasyRSA can do this for you.
#remote-cert-tls server
# If a tls-auth key is used on the server
# then every client must also have the key.
;tls-auth ta.key 1
# Select a cryptographic cipher.
# If the cipher option is used on the server
# then you must also specify it here.
# Note that 2.4 client/server will automatically
# negotiate AES-256-GCM in TLS mode.
# See also the ncp-cipher option in the manpage
cipher AES-256-CBC
# Enable compression on the VPN link.
# Don't enable this unless it is also
# enabled in the server config file.
#comp-lzo
# Set log file verbosity.
verb 5
```

Silence repeating messages ;mute 20

IMAP: Accés segur amb TLS / StartTLS

Objectius:

- Configurar el servidor IMAP per acceptar connexions segures via IMAPs i IMAP amb StartTLS.
- Configurar al xinetd el servidor de uw-imap
- Configurar el servei de Cyrus Imap.

Uw-imap

Imaps

[root@d01 ~]# rpm -ql uw-imap

[root@d01 ~]# rpm -ql uw-imap

/etc/pam.d/imap

/etc/pam.d/pop

/etc/pki/tls/certs/imapd.pem

/etc/pki/tls/certs/ipop3d.pem

/etc/xinetd.d/imap

/etc/xinetd.d/imaps

/etc/xinetd.d/ipop2

/etc/xinetd.d/ipop3

/etc/xinetd.d/pop3s

/usr/sbin/imapd

/usr/sbin/ipop2d

/usr/sbin/ipop3d

/usr/share/doc/uw-imap

/usr/share/doc/uw-imap/SSLBUILD

/usr/share/man/man8/imapd.8uw.gz

/usr/share/man/man8/ipopd.8uw.gz

[root@d01 ~]# openssl x509 -noout -text -in /etc/pki/tls/certs/imapd.pem

Certificate:

Data:

Version: 3 (0x2) Serial Number:

f7:df:94:d4:f9:22:58:75

Signature Algorithm: sha256WithRSAEncryption

```
Issuer: C=--, ST=SomeState, L=SomeCity, O=SomeOrganization,
OU=SomeOrganizationalUnit,
CN=localhost.localdomain/emailAddress=root@localhost.localdomain
       Validity
       Not Before: Mar 28 11:56:19 2017 GMT
       Not After: Mar 28 11:56:19 2018 GMT
       Subject: C=--, ST=SomeState, L=SomeCity, O=SomeOrganization,
OU=SomeOrganizationalUnit,
CN=localhost.localdomain/emailAddress=root@localhost.localdomain
       Subject Public Key Info:
       Public Key Algorithm: rsaEncryption
              Public-Key: (2048 bit)
              Modulus:
              00:cc:be:9f:a2:97:c5:f9:b3:64:d5:3c:63:6a:c6:
              f7:e0:b0:fa:a9:e3:5e:82:e9:00:06:f8:ef:02:fd:
              a7:af:81:d7:b4:33:df:e8:33:a1:fc:8b:f3:d6:3a:
              f9:74:c1:70:04:a9:de:83:8f:4f:5c:71:db:02:66:
              9e:cb:fc:fa:dc:c9:73:17:67:30:41:e9:05:0e:30:
              b3:15:88:c2:ac:5d:4b:71:1c:9b:cb:ba:b3:ba:2c:
              da:0a:c2:99:ac:15:af:30:26:32:91:44:65:31:b0:
              76:ee:3e:d4:28:4a:b6:e9:57:f6:57:33:d4:5c:7d:
              77:f4:ee:9a:14:f7:19:0b:46:57:2c:fe:5c:64:ec:
              65:da:9b:17:69:fe:58:3e:27:c2:91:f5:aa:25:19:
              8d:6b:39:a1:8c:22:56:02:ec:41:4e:44:c4:20:74:
              6a:a6:07:3e:0d:be:9e:be:2a:2a:a3:7e:7b:e7:4b:
              16:9e:a9:ab:c0:64:fd:ad:65:df:9c:65:fb:ed:4a:
              39:a6:b7:83:39:e3:48:9b:9e:c4:d3:e1:0e:79:01:
              36:50:8a:ac:07:33:0d:3a:04:c1:c0:1b:e6:4a:36:
              41:9d:58:e8:a5:c3:79:b2:0a:7a:9e:77:20:ad:ce:
              d3:f5:f1:b2:57:5b:fc:53:5a:87:64:87:83:32:06:
              44:f1
              Exponent: 65537 (0x10001)
       X509v3 extensions:
       X509v3 Subject Key Identifier:
              21:75:38:63:A2:2D:FF:7D:DC:C2:6C:7A:48:5E:87:59:67:23:F9:38
       X509v3 Authority Key Identifier:
              keyid:21:75:38:63:A2:2D:FF:7D:DC:C2:6C:7A:48:5E:87:59:67:23:F9:38
       X509v3 Basic Constraints:
              CA:TRUE
       Signature Algorithm: sha256WithRSAEncryption
       af:53:35:9a:58:40:46:7d:d7:0b:0c:ff:5e:7d:8d:84:10:70:
       f7:3f:ce:09:e1:39:81:c2:33:1f:30:60:87:07:8f:37:c6:bb:
       08:d8:dc:8c:62:9e:e6:ea:a2:4d:38:3a:db:bd:67:a4:79:e7:
       98:8e:4b:17:8d:92:d9:0c:9d:a4:a1:c2:a6:72:04:ee:90:37:
       c6:47:de:df:3f:e2:f1:96:e2:ad:3f:4b:99:c9:25:1b:40:0e:
       64:a3:83:26:57:b5:4c:1b:d9:2e:92:f1:18:05:e7:3d:39:7f:
       03:43:b3:65:d5:2f:40:37:ec:26:5a:15:39:8f:9a:4a:8c:4b:
```

```
de:c4:3b:d2:94:80:20:9e:dc:ad:d8:0c:b7:8b:7a:fb:f8:aa:
87:30:c3:c9:1b:1f:7d:ce:5f:ba:b9:91:f2:bb:bc:77:94:80:
2b:7e:36:43:e6:5d:8d:cc:29:e7:08:da:8a:e0:d2:33:52:03:
ca:03:75:d1:fb:d6:af:c0:39:0e:01:af:6d:35:b1:f7:82:16:
21:6e:b4:6f:8d:4a:91:22:37:cd:6e:ba:30:73:dd:75:1a:11:
24:18:aa:b1:68:2a:a4:d1:0a:60:9a:e1:fd:22:fa:a6:84:d3:
b5:5c:19:fe:64:4a:15:12:93:b6:29:3c:3e:9b:85:8c:59:7a:
52:2f:2d:ba
```

```
[root@d01 ~]# openssl x509 -noout -purpose -in /etc/pki/tls/certs/imapd.pem
Certificate purposes:
SSL client: Yes
SSL client CA: Yes
SSL server: Yes
SSL server CA: Yes
Netscape SSL server: Yes
Netscape SSL server CA: Yes
S/MIME signing: Yes
S/MIME signing CA: Yes
S/MIME encryption : Yes
S/MIME encryption CA: Yes
CRL signing: Yes
CRL signing CA: Yes
Any Purpose: Yes
Any Purpose CA: Yes
OCSP helper: Yes
OCSP helper CA: Yes
Time Stamp signing: No
Time Stamp signing CA: Yes
```

```
root@d01 ~]# cat /etc/xinetd.d/imaps
# default: off
# description: The IMAPS service allows remote users to access their mail \
      using an IMAP client with SSL support such as Netscape \
#
      Communicator or fetchmail.
service imaps
  socket type
                    = stream
  wait
                    = no
                    = root
  user
  server
                    = /usr/sbin/imapd
  log_on_success += HOST DURATION
  log on failure += HOST
  disable
                    = no
```

[root@d01 ~]# systemctl restart xinetd

[root@d01 ~]# systemctl status xinetd

• xinetd.service - Xinetd A Powerful Replacement For Inetd

Loaded: loaded (/usr/lib/systemd/system/xinetd.service; enabled; vendor preset: enabled)

Active: active (running) since Tue 2017-03-28 14:01:39 CEST; 6s ago

Docs: man:xinetd man:xinetd.conf man:xinetd.log

Process: 6361 ExecReload=/usr/bin/kill -HUP \$MAINPID (code=exited, status=0/SUCCESS) Process: 6593 ExecStart=/usr/sbin/xinetd -stayalive -pidfile /var/run/xinetd.pid (code=exited,

status=0/SUCCE

Main PID: 6594 (xinetd) Tasks: 1 (limit: 512)

CGroup: /system.slice/xinetd.service

└─6594 /usr/sbin/xinetd -stayalive -pidfile /var/run/xinetd.pid

Mar 28 14:01:39 d01.informatica.escoladeltreball.org xinetd[6594]: removing echo

Mar 28 14:01:39 d01.informatica.escoladeltreball.org xinetd[6594]: removing echo

Mar 28 14:01:39 d01.informatica.escoladeltreball.org xinetd[6594]: removing imap

Mar 28 14:01:39 d01.informatica.escoladeltreball.org xinetd[6594]: removing pop2

Mar 28 14:01:39 d01.informatica.escoladeltreball.org xinetd[6594]: removing pop3

Mar 28 14:01:39 d01.informatica.escoladeltreball.org xinetd[6594]: removing tcpmux

Mar 28 14:01:39 d01.informatica.escoladeltreball.org xinetd[6594]: removing time

Mar 28 14:01:39 d01.informatica.escoladeltreball.org xinetd[6594]: removing time

Mar 28 14:01:39 d01.informatica.escoladeltreball.org xinetd[6594]: xinetd Version 2.3.15 started with libwrap I

with libwrap i

Mar 28 14:01:39 d01.informatica.escoladeltreball.org xinetd[6594]: Started working: 2 available services

[root@d01 ~]# nmap localhost

Starting Nmap 7.40 (https://nmap.org) at 2017-03-28 14:04 CEST

Nmap scan report for localhost (127.0.0.1)

Host is up (0.000080s latency).

Other addresses for localhost (not scanned): ::1

Not shown: 996 closed ports PORT STATE SERVICE

22/tcp open ssh 631/tcp open ipp 993/tcp open imaps 995/tcp open pop3s

[root@d01 ~]# openssl s_client -connect localhost:993

CONNECTED(00000003)

```
depth=0 C = --, ST = SomeState, L = SomeCity, O = SomeOrganization, OU =
SomeOrganizationalUnit, CN = localhost.localdomain, emailAddress =
root@localhost.localdomain
verify error:num=18:self signed certificate
verify return:1
depth=0 C = --, ST = SomeState, L = SomeCity, O = SomeOrganization, OU =
SomeOrganizationalUnit, CN = localhost.localdomain, emailAddress =
root@localhost.localdomain
verify return:1
Certificate chain
s:/C=--/ST=SomeState/L=SomeCity/O=SomeOrganization/OU=SomeOrganizationalUnit/CN=loc
alhost.localdomain/emailAddress=root@localhost.localdomain
i:/C=--/ST=SomeState/L=SomeCity/O=SomeOrganization/OU=SomeOrganizationalUnit/CN=loca
lhost.localdomain/emailAddress=root@localhost.localdomain
Server certificate
----BEGIN CERTIFICATE----
MIIESzCCAzOgAwiBAgiJAPffiNT5iih1MA0GCSgGSib3DQEBCwUAMiG7MQswCQYD
VQQGEwItLTESMBAGA1UECAwJU29tZVN0YXRIMREwDwYDVQQHDAhTb21IQ2I0eTEZ
MBcGA1UECqwQU29tZU9yZ2FuaXphdGlvbjEfMB0GA1UECwwWU29tZU9yZ2FuaXph
dGlvbmFsVW5pdDEeMBwGA1UEAwwVbG9jYWxob3N0LmxvY2FsZG9tYWluMSkwJwYJ
KoZIhvcNAQkBFhpyb290QGxvY2FsaG9zdC5sb2NhbGRvbWFpbjAeFw0xNzAzMjgx
MTU2MTlaFw0xODAzMjgxMTU2MTlaMIG7MQswCQYDVQQGEwltLTESMBAGA1UECAwJ
U29tZVN0YXRIMREwDwYDVQQHDAhTb21lQ2l0eTEZMBcGA1UECgwQU29tZU9yZ2Fu
aXphdGlvbjEfMB0GA1UECwwWU29tZU9yZ2FuaXphdGlvbmFsVW5pdDEeMBwGA1UE
AwwVbG9jYWxob3N0LmxvY2FsZG9tYWluMSkwJwYJKoZlhvcNAQkBFhpyb290QGxv
Y2FsaG9zdC5sb2NhbGRvbWFpbjCCASlwDQYJKoZlhvcNAQEBBQADggEPADCCAQoC
ggEBAMy+n6KXxfmzZNU8Y2rG9+Cw+qnjXoLpAAb47wL9p6+B17Qz3+gzofyL89Y6
+XTBcASp3oOPT1xx2wJmnsv8+tzJcxdnMEHpBQ4wsxWIwqxdS3Ecm8u6s7os2grC
mawVrzAmMpFEZTGwdu4+1ChKtulX9lcz1Fx9d/TumhT3GQtGVyz+XGTsZdqbF2n+
WD4nwpH1qiUZjWs5oYwiVgLsQU5ExCB0aqYHPg2+nr4qKqN+e+dLFp6pq8Bk/a1l
35xl++1KOaa3gznjSJuexNPhDnkBNlCKrAczDToEwcAb5ko2QZ1Y6KXDeblKep53
IK3O0/Xxsldb/FNah2SHqzlGRPECAwEAAaNQME4wHQYDVR0OBBYEFCF1OGOiLf99
3MJsekheh1lnl/k4MB8GA1UdlwQYMBaAFCF1OGOiLf993MJsekheh1lnl/k4MAwG
A1UdEwQFMAMBAf8wDQYJKoZlhvcNAQELBQADggEBAK9TNZpYQEZ91wsM/159jYQQ
cPc/zgnhOYHCMx8wYIcHjzfGuwjY3Ixinubqok04Otu9Z6R555iOSxeNktkMnaSh
wqZyBO6QN8ZH3t8/4vGW4q0/S5nJJRtADmSjgyZXtUwb2S6S8RgF5z05fwNDs2XV
L0A37CZaFTmPmkqMS97EO9KUgCCe3K3YDLeLevv4qocww8kbH33OX7q5kfK7vHeU
gCt+NkPmXY3MKecl2org0jNSA8oDddH71q/AOQ4Br201sfeCFiFutG+NSpEiN81u
ujBz3XUaESQYqrFoKqTRCmCa4f0i+qaE07VcGf5kShUSk7YpPD6bhYxZellvLbo=
----END CERTIFICATE--
subject=/C=--/ST=SomeState/L=SomeCity/O=SomeOrganization/OU=SomeOrganizationalUnit/
CN=localhost.localdomain/emailAddress=root@localhost.localdomain
issuer=/C=--/ST=SomeState/L=SomeCity/O=SomeOrganization/OU=SomeOrganizationalUnit/C
N=localhost.localdomain/emailAddress=root@localhost.localdomain
No client certificate CA names sent
SSL handshake has read 1416 bytes and written 519 bytes
New, TLSv1/SSLv3, Cipher is AES256-GCM-SHA384
Server public key is 2048 bit
```

Secure Renegotiation IS supported

Compression: NONE Expansion: NONE No ALPN negotiated

SSL-Session:

Protocol: TLSv1.2

Cipher: AES256-GCM-SHA384

Session-ID:

DC16FEB483EA34D09D0407DD8148BA73FBE517E50A620D049456580FB957B353

Session-ID-ctx: Master-Key:

373180FA7A6D9E51D5522BB2F39F198E7DE83EDA3FA43CCC7925DAA2E94BED5C68C865 B0FCD26BC2AA333AA9842A72B0

Key-Arg: None Krb5 Principal: None PSK identity: None PSK identity hint: None

TLS session ticket lifetime hint: 300 (seconds)

TLS session ticket:

0000 - 25 41 00 13 83 ec 52 a0-f2 ec 8d 30 76 0f 90 10 %A....R....0v... 0010 - 97 a9 29 ea b6 ed 58 00-95 89 51 ea 05 33 9d 92 ...)...X...Q..3..

0020 - cb ab fd d8 41 c2 86 7e-cd bd 32 b7 20 a0 32 f7A..~..2. .2.

0030 - 27 1c 75 bf 9c cc 0b e2-eb 9a 57 f7 55 76 83 32 '.u.....W.Uv.2

0040 - ea cc f8 af b5 9f 7b 55-92 d3 97 c4 ac 5f 92 cd{U....._..

0050 - a2 79 1a d1 53 2a 19 33-59 75 72 12 2a f7 f4 ee .y..S*.3Yur.*...

0060 - 44 1a 69 f8 b4 63 eb 70-22 bc 80 83 d9 13 f1 6b D.i..c.p".....k

0070 - e1 98 7b eb 08 56 54 d8-c8 01 4b e1 f0 fb 16 c8 ...{..VT...K.....

0080 - 1a b1 87 bb 43 f1 a7 d9-f7 e6 b0 ea ed 71 a6 72C......q.r

Start Time: 1490702704 Timeout : 300 (sec)

Verify return code: 18 (self signed certificate)

a001 LOGIN m11pere pere

a001 OK [CAPABILITY IMAP4REV1 I18NLEVEL=1 LITERAL+ IDLE UIDPLUS NAMESPACE CHILDREN MAILBOX-REFERRALS BINARY UNSELECT ESEARCH WITHIN SCAN SORT THREAD=REFERENCES THREAD=ORDEREDSUBJECT MULTIAPPEND] User m11pere authenticated

a004 SELECT inbox

- * 0 EXISTS
- * 0 RECENT
- * OK [UIDVALIDITY 1490702954] UID validity status

^{*} OK [CAPABILITY IMAP4REV1 I18NLEVEL=1 LITERAL+ SASL-IR LOGIN-REFERRALS AUTH=GSSAPI AUTH=PLAIN AUTH=LOGIN] localhost IMAP4rev1 2007f.404 at Tue, 28 Mar 2017 14:05:04 +0200 (CEST)

- * OK [UIDNEXT 1] Predicted next UID
- * FLAGS (\Answered \Flagged \Deleted \Draft \Seen)
- * OK [PERMANENTFLAGS ()] Permanent flags a004 OK [READ-WRITE] SELECT completed

a005 logout

* BYE d01.informatica.escoladeltreball.org IMAP4rev1 server terminating connection a005 OK LOGOUT completed read:errno=0

[root@d01 ~]# imtest localhost

S: * OK [CAPABILITY IMAP4REV1 I18NLEVEL=1 LITERAL+ SASL-IR LOGIN-REFERRALS STARTTLS AUTH=GSSAPI] localhost IMAP4rev1 2007f.404 at Tue, 28 Mar 2017 14:20:40 +0200 (CEST)

Authentication failed. generic failure

Security strength factor: 0

a001 CAPABILITY

* CAPABILITY IMAP4REV1 I18NLEVEL=1 LITERAL+ IDLE UIDPLUS NAMESPACE CHILDREN MAILBOX-REFERRALS BINARY UNSELECT ESEARCH WITHIN SCAN SORT THREAD=REFERENCES THREAD=ORDEREDSUBJECT MULTIAPPEND SASL-IR LOGIN-REFERRALS STARTTLS AUTH=GSSAPI a001 OK CAPABILITY completed

a002 LOGIN m11pere pere

a002 OK [CAPABILITY IMAP4REV1 I18NLEVEL=1 LITERAL+ IDLE UIDPLUS NAMESPACE CHILDREN MAILBOX-REFERRALS BINARY UNSELECT ESEARCH WITHIN SCAN SORT THREAD=REFERENCES THREAD=ORDEREDSUBJECT MULTIAPPEND] User m11pere authenticated

a003 SELECT inbox

- * 0 EXISTS
- * 0 RECENT
- * OK [UIDVALIDITY 1490703692] UID validity status
- * OK [UIDNEXT 1] Predicted next UID
- * FLAGS (\Answered \Flagged \Deleted \Draft \Seen)
- * OK [PERMANENTFLAGS ()] Permanent flags a003 OK [READ-WRITE] SELECT completed

a004 LOGOUT

* BYE d01.informatica.escoladeltreball.org IMAP4rev1 server terminating connection a004 OK LOGOUT completed Connection closed.

root@d01 ~]# systemctl restart xinetd

993/tcp open imaps 995/tcp open pop3s

Imap + StartTLS

```
[root@d01 ~]# cat /etc/xinetd.d/imap
# default: off
# description: The IMAP service allows remote users to access their mail using \
             an IMAP client such as Mutt, Pine, fetchmail, or Netscape \
             Communicator.
service imap
  socket_type
                    = stream
  wait
                    = no
  user
                    = root
              = /usr/sbin/imapd
  server
  log_on_success += HOST DURATION
  log_on_failure += HOST
  disable
                     = no
}
```

```
[root@d01 ~]# nmap localhost
Starting Nmap 7.40 ( https://nmap.org ) at 2017-03-28 14:13 CEST
Nmap scan report for localhost (127.0.0.1)
Host is up (0.0000090s latency).
Other addresses for localhost (not scanned): ::1
Not shown: 995 closed ports
PORT STATE SERVICE
22/tcp open ssh
143/tcp open imap
631/tcp open ipp
```

```
[root@d01 ~]# telnet localhost 143

Trying ::1...

Connected to localhost.

Escape character is '^]'.

* OK [CAPABILITY IMAP4REV1 I18NLEVEL=1 LITERAL+ SASL-IR LOGIN-REFERRALS

STARTTLS AUTH=GSSAPI] localhost IMAP4rev1 2007f.404 at Tue, 28 Mar 2017 14:13:50
+0200 (CEST)

a001 CAPABILITY

* CAPABILITY IMAP4REV1 I18NLEVEL=1 LITERAL+ IDLE UIDPLUS NAMESPACE
```

CHILDREN MAILBOX-REFERRALS BINARY UNSELECT ESEARCH WITHIN SCAN SORT THREAD=REFERENCES THREAD=ORDEREDSUBJECT MULTIAPPEND SASL-IR LOGIN-REFERRALS STARTTLS AUTH=GSSAPI a001 OK CAPABILITY completed

a002 STARTTLS

a002 OK STARTTLS completed

cyrus

Installed:

cyrus-imapd.x86_64 2.4.18-2.fc24 Im sensors-libs.x86 64 3.4.0-4.fc24 cyrus-imapd-utils.x86_64 2.4.18-2.fc24 net-snmp-agent-libs.x86_64 1:5.7.3-13.fc24

root@d01 ~]# imtest -h

Usage: imtest [options] hostname

-p port : port to use (default=standard port for protocol)

-z : timing test

-k # : minimum protection layer required

-I # : max protection layer (0=none; 1=integrity; etc)

-u user : authorization name to use -a user : authentication name to use

-w pass : password to use (if not supplied, we will prompt)

-v : verbose

-m mech : SASL mechanism to use ("login" for IMAP LOGIN)

-f file : pipe file into connection after authentication

-r realm: realm

-s : Enable imap over SSL (imaps)

-t file: Enable TLS. file has the TLS public and private keys (specify "" to not use TLS for authentication)

-q : Enable imap COMPRESSion (before last authentication attempt)

-c : enable challenge prompt callbacks

(enter one-time password instead of secret pass-phrase)

-n : number of auth attempts (default=1)-I file : output my PID to (file) (useful with -X)

-x file : open the named socket for the interactive portion

-X file : same as -X, except close all file descriptors & dameonize

[root@d01 ~]# pop3test -h

Usage: pop3test [options] hostname

-p port : port to use (default=standard port for protocol)

-k # : minimum protection layer required

-I # : max protection layer (0=none; 1=integrity; etc)

-u user: authorization name to use -a user: authentication name to use

-w pass: password to use (if not supplied, we will prompt)

-v : verbose

-m mech : SASL mechanism to use

("user" for USER/PASS, "apop" for APOP)

-f file : pipe file into connection after authentication

-r realm: realm

-s : Enable pop3 over SSL (pop3s)

-t file : Enable TLS. file has the TLS public and private keys

(specify "" to not use TLS for authentication)

-c : enable challenge prompt callbacks

(enter one-time password instead of secret pass-phrase)

-n : number of auth attempts (default=1)-I file : output my PID to (file) (useful with -X)

-x file : open the named socket for the interactive portion

-X file: same as -X, except close all file descriptors & dameonize

root@d01 ~]# rpm -ql cyrus-imapd

/etc/cron.daily/cyrus-imapd

/etc/cyrus.conf

/etc/imapd.conf

/etc/logrotate.d/cyrus-imapd

/etc/pam.d/csync

/etc/pam.d/imap

/etc/pam.d/lmtp

/etc/pam.d/mupdate

/etc/pam.d/nntp

/etc/pam.d/pop

/etc/pam.d/sieve

/etc/pki/cyrus-imapd

/etc/pki/cyrus-imapd/cyrus-imapd.pem

/etc/sysconfig/cyrus-imapd

/usr/lib/cyrus-imapd

/usr/lib/cyrus-imapd/arbitron

/usr/lib/cyrus-imapd/arbitronsort.pl

/usr/lib/cyrus-imapd/chk_cyrus

/usr/lib/cyrus-imapd/convert-sieve.pl

/usr/lib/cyrus-imapd/ctl cyrusdb

/usr/lib/cyrus-imapd/ctl deliver

/usr/lib/cyrus-imapd/ctl_mboxlist

/usr/lib/cyrus-imapd/cvt cyrusdb

/usr/lib/cyrus-imapd/cvt cyrusdb all

/usr/lib/cyrus-imapd/cyr dbtool

/usr/lib/cyrus-imapd/cyr df

/usr/lib/cyrus-imapd/cyr_expire

/usr/lib/cyrus-imapd/cyr_sequence

/usr/lib/cyrus-imapd/cyr_synclog

/usr/lib/cyrus-imapd/cyr_systemd_helper

/usr/lib/cyrus-imapd/cyr userseen

/usr/lib/cyrus-imapd/cyrdump

/usr/lib/cyrus-imapd/cyrfetchnews

/usr/lib/cyrus-imapd/cyrus-master

/usr/lib/cyrus-imapd/deliver

/usr/lib/cyrus-imapd/dohash

/usr/lib/cyrus-imapd/fud

/usr/lib/cyrus-imapd/idled

/usr/lib/cyrus-imapd/imapd

/usr/lib/cyrus-imapd/ipurge

/usr/lib/cyrus-imapd/lmtpd

/usr/lib/cyrus-imapd/Imtpproxyd

/usr/lib/cyrus-imapd/masssievec

/usr/lib/cyrus-imapd/mbexamine

/usr/lib/cyrus-imapd/mbpath

/usr/lib/cyrus-imapd/migrate-metadata

/usr/lib/cyrus-imapd/mkimap

/usr/lib/cyrus-imapd/mknewsgroups

/usr/lib/cyrus-imapd/mupdate

/usr/lib/cyrus-imapd/mupdate-loadgen.pl

/usr/lib/cyrus-imapd/nntpd

/usr/lib/cyrus-imapd/notifyd

/usr/lib/cyrus-imapd/pop3d

/usr/lib/cyrus-imapd/proxyd

/usr/lib/cyrus-imapd/ptdump

/usr/lib/cyrus-imapd/ptexpire

/usr/lib/cyrus-imapd/ptloader

/usr/lib/cyrus-imapd/quota

/usr/lib/cyrus-imapd/reconstruct

/usr/lib/cyrus-imapd/rehash

/usr/lib/cyrus-imapd/sievec

/usr/lib/cyrus-imapd/sieved

/usr/lib/cyrus-imapd/smmapd

/usr/lib/cyrus-imapd/squatter

/usr/lib/cyrus-imapd/sync_client

/usr/lib/cyrus-imapd/sync_reset

/usr/lib/cyrus-imapd/sync server

/usr/lib/cyrus-imapd/timsieved

/usr/lib/cyrus-imapd/tls prune

/usr/lib/cyrus-imapd/translatesieve

/usr/lib/cyrus-imapd/undohash

/usr/lib/cyrus-imapd/unexpunge

/usr/lib/cyrus-imapd/upgradesieve

```
/usr/lib/systemd/system/cyrus-imapd.service
/usr/share/cyrus-imapd
/usr/share/cyrus-imapd/rpm
/usr/share/cyrus-imapd/rpm/db.cfg
/usr/share/cyrus-imapd/rpm/magic
/usr/share/doc/cyrus-imapd
/usr/share/doc/cyrus-imapd/README
/usr/share/doc/cyrus-imapd/README.rpm
/usr/share/doc/cyrus-imapd/text/specs
/usr/share/licenses/cyrus-imapd
/usr/share/licenses/cyrus-imapd/COPYRIGHT
/usr/share/man/man5/cyrus.conf.5.gz
/usr/share/man/man5/imapd.conf.5.gz
/var/lib/imap
/var/lib/imap/backup
/var/lib/imap/db
/var/lib/imap/log
/var/lib/imap/md5
/var/lib/imap/meta
/var/lib/imap/msg
/var/lib/imap/proc
/var/lib/imap/ptclient
/var/lib/imap/quota
/var/lib/imap/rpm
/var/lib/imap/sieve
/var/lib/imap/socket
/var/lib/imap/sync
/var/lib/imap/user
/var/spool/imap
```

```
[root@d01 ~]# cat /etc/cyrus.conf
# standard standalone server implementation

START {
    # do not delete this entry!
    recover cmd="ctl_cyrusdb -r"

# this is only necessary if using idled for IMAP IDLE
    idled cmd="idled"
}

# UNIX sockets start with a slash and are put into /var/lib/imap/sockets
SERVICES {
    # add or remove based on preferences
    imap cmd="imapd" listen="imap" prefork=5
```

```
cmd="imapd -s" listen="imaps" prefork=1
 imaps
 pop3
             cmd="pop3d" listen="pop3" prefork=3
 pop3s
             cmd="pop3d -s" listen="pop3s" prefork=1
 sieve
             cmd="timsieved" listen="sieve" prefork=0
 # these are only necessary if receiving/exporting usenet via NNTP
             cmd="nntpd" listen="nntp" prefork=3
# nntp
             cmd="nntpd -s" listen="nntps" prefork=1
# nntps
 # at least one LMTP is required for delivery
             cmd="Imtpd" listen="Imtp" prefork=0
# Imtp
 Imtpunix cmd="Imtpd" listen="/var/lib/imap/socket/Imtp" prefork=1
 # this is only necessary if using notifications
# notify cmd="notifyd" listen="/var/lib/imap/socket/notify" proto="udp" prefork=1
EVENTS {
 # this is required
 checkpoint cmd="ctl cyrusdb -c" period=30
 # this is only necessary if using duplicate delivery suppression,
 # Sieve or NNTP
 delprune cmd="cyr expire -E 3" at=0400
 # this is only necessary if caching TLS sessions
 tlsprune cmd="tls prune" at=0400
```

```
[root@d01 ~]# cat /etc/imapd.conf
configdirectory: /var/lib/imap
partition-default: /var/spool/imap
admins: cvrus
sievedir: /var/lib/imap/sieve
sendmail: /usr/sbin/sendmail
hashimapspool: true
sasl pwcheck method: saslauthd
sasl mech list: PLAIN LOGIN
allowplaintext: no
defaultdomain: mail
tls cert file: /etc/pki/cyrus-imapd/cyrus-imapd.pem
tls key file: /etc/pki/cyrus-imapd/cyrus-imapd.pem
tls ca file: /etc/pki/tls/certs/ca-bundle.crt
# uncomment this if you're operating in a DSCP environment (RFC-4594)
# gosmarking: af13
```

[root@d01 ~]# cat /etc/sysconfig/cyrus-imapd

Options to cyrus-master CYRUSOPTIONS=""

Mailbox list dumps are rotated n times via cron.daily

#ROTATE=6

[root@d01 ~]# saslauthd -v

saslauthd 2.1.26

authentication mechanisms: getpwent kerberos5 pam rimap shadow ldap httpform

[root@d01 ~]# openssl x509 -noout -text -in /etc/pki/cyrus-imapd/cyrus-imapd.pem

Certificate:

Data:

Version: 3 (0x2) Serial Number:

c2:63:fb:c1:b8:00:4e:e2

Signature Algorithm: sha256WithRSAEncryption

Issuer: C=--, ST=SomeState, L=SomeCity, O=SomeOrganization,

OU=SomeOrganizationalUnit,

CN=localhost.localdomain/emailAddress=root@localhost.localdomain

Validity

Not Before: Mar 28 11:48:34 2017 GMT Not After: Mar 28 11:48:34 2018 GMT

Subject: C=--, ST=SomeState, L=SomeCity, O=SomeOrganization,

OU=SomeOrganizationalUnit.

CN=localhost.localdomain/emailAddress=root@localhost.localdomain

Subject Public Key Info:

Public Key Algorithm: rsaEncryption

Public-Key: (2048 bit)

Modulus:

00:c6:ec:71:bd:e7:2c:22:b7:84:3b:2b:61:00:c9:

2e:b4:26:de:5d:35:8e:73:49:42:47:51:e0:5f:64:

4c:4e:20:06:03:66:3d:91:5c:ed:fd:c0:29:ea:8b:

97:3f:bc:55:d7:91:4c:b3:42:b2:00:cc:9a:b3:cc:

f2:a5:92:53:db:5b:96:60:e0:b3:cf:14:1b:36:7d:

53:d2:56:6e:0f:7d:28:94:41:ef:6a:b5:92:e3:1e:

bf:b3:9c:d7:99:28:6d:20:f8:5a:43:b5:a0:8e:7d:

dc:3e:83:7d:f3:e9:89:1d:5d:12:7a:13:e3:04:1f:

27:30:1b:e6:77:52:d7:4d:3a:5b:21:e7:98:f4:40:

14:69:15:0e:d8:43:5a:a3:b6:23:cb:6f:b4:f4:99:

aa:63:c2:57:89:98:a2:9b:92:e9:c3:ed:e3:7d:85:

```
47:40:89:5e:5c:f8:96:a9:b3:b0:26:d4:ad:e2:10:
      7e:93:5b:c2:0f:fc:25:b1:87:61:60:fb:b6:4a:24:
      0f:2d:ed:9a:02:1c:68:82:6e:16:11:01:bf:1c:46:
      58:b6:5b:44:28:39:ca:16:5f:fe:b7:f4:18:29:fb:
      32:b4:6e:21:18:24:6a:e5:f4:e8:a7:36:10:a0:37:
      6d:1a:0b:28:30:fd:b9:9c:d8:96:d8:b1:1e:11:af:
      ff:7b
      Exponent: 65537 (0x10001)
X509v3 extensions:
X509v3 Subject Key Identifier:
      4B:91:F3:2E:F0:F3:50:D2:DB:14:BB:C2:53:2B:A9:50:55:8F:52:80
X509v3 Authority Key Identifier:
      keyid:4B:91:F3:2E:F0:F3:50:D2:DB:14:BB:C2:53:2B:A9:50:55:8F:52:80
X509v3 Basic Constraints:
      CA:TRUE
Signature Algorithm: sha256WithRSAEncryption
a7:a3:c8:3d:2c:45:d9:48:e2:bd:75:78:75:87:8b:2f:7a:be:
e7:90:02:81:b6:70:3a:04:0f:43:c4:0a:d1:eb:f9:4b:35:1e:
d9:e2:8e:a8:6f:f2:f5:8a:d1:07:8c:c8:16:98:e8:22:77:00:
4f:f6:e8:63:8b:bd:02:23:2c:0a:9d:ae:27:4d:eb:64:45:ad:
ea:55:5a:ff:76:ae:c6:d0:c7:c8:a5:77:48:41:4e:c9:19:7a:
99:58:e2:08:39:c3:48:da:bb:83:d3:00:42:a1:81:51:cd:f7:
4f:e0:9a:19:79:cc:0f:f8:b0:a0:bc:e1:e1:03:3d:6d:4f:31:
e9:43:51:c7:15:f6:53:5b:27:e3:17:c0:29:49:7e:90:f6:e8:
90:3d:ea:81:49:c0:d6:df:5c:bf:3c:26:f0:75:3b:5b:0d:f2:
ff:17:c1:1a:4a:cf:1a:fe:bf:c3:8e:c0:97:35:df:86:36:c3:
f5:49:37:6c:b5:95:ce:7e:26:29:63:f2:c1:54:ac:a1:96:15:
71:f1:21:55:9f:ed:43:1e:28:eb:51:40:57:e5:31:45:0d:12:
90:d7:b0:02:c6:66:f5:36:39:3f:2c:03:2f:c4:5f:c2:d5:30:
ae:3b:99:54:6f:ef:52:6f:ad:8a:ab:c1:56:f4:eb:bc:a3:ab:
c6:50:8c:f0
```

https://cyrusimap.org/

https://www.cyrusimap.org/docs/cyrus-imapd/2.4.7/install-configure.php

https://cyrusimap.org/imap/developer/basicserver.html

[root@d01 ~]# /usr/lib/cyrus-imapd/cyrus-master -d

[root@d01 ~]# nmap localhost

Starting Nmap 7.40 (https://nmap.org) at 2017-03-28 14:52 CEST Nmap scan report for localhost (127.0.0.1)

Host is up (0.0000090s latency).

Other addresses for localhost (not scanned): ::1

Not shown: 994 closed ports PORT STATE SERVICE

22/tcp open ssh 110/tcp open pop3 143/tcp open imap 631/tcp open ipp 993/tcp open imaps 995/tcp open pop3s

[root@d01 ~]# telnet localhost 143

Trying ::1...

Connected to localhost.

Escape character is '^]'.

* OK [CAPABILITY IMAP4rev1 LITERAL+ ID ENABLE STARTTLS LOGINDISABLED] d01.informatica.escoladeltreball.org Cyrus IMAP v2.4.18-Fedora-RPM-2.4.18-2.fc24 server ready

a001 STARTTLS

a001 OK Begin TLS negotiation now

[root@d01 ~]# imtest localhost 993

S: * OK [CAPABILITY IMAP4rev1 LITERAL+ ID ENABLE STARTTLS LOGINDISABLED] d01.informatica.escoladeltreball.org Cyrus IMAP v2.4.18-Fedora-RPM-2.4.18-2.fc24 server ready

Authentication failed. generic failure

Security strength factor: 0

[root@d01 ~]# openssl s client -connect localhost:993

CONNECTED(00000003)

depth=0 C = --, ST = SomeState, L = SomeCity, O = SomeOrganization, OU = SomeOrganizationalUnit, CN = localhost.localdomain, emailAddress = root@localhost.localdomain

verify error:num=18:self signed certificate

verify return:1

depth=0 C = --, ST = SomeState, L = SomeCity, O = SomeOrganization, OU = SomeOrganizationalUnit, CN = localhost.localdomain, emailAddress = root@localhost.localdomain

verify return:1
--Certificate chain
0
s:/C=--/ST=SomeState/L=SomeCity/O=SomeOrganization/OU=SomeOrganizationalUnit/
CN=localhost.localdomain/emailAddress=root@localhost.localdomain
i:/C=--/ST=SomeState/L=SomeCity/O=SomeOrganization/OU=SomeOrganizationalUnit/
CN=localhost.localdomain/emailAddress=root@localhost.localdomain
--Server certificate
--* OK [CAPABILITY IMAP4rev1 LITERAL+ ID ENABLE AUTH=PLAIN AUTH=LOGIN

SASL-IR] d01.informatica.escoladeltreball.org Cyrus IMAP v2.4.18-Fedora-RPM-2.4.18-2.fc24 server ready

LDAPS: Accés segur al servidor LDAP

Objectius:

- Usant el docker edtasixm06/ldapserver afegir-li certificats digitals per permetre connexions segures ldaps amb TLS/SSL.
- Des de qualsevol host client realitzar consultes LDAP segures al port de Idaps.
- Configurar LDAP per acceptar connexions segures al propi port *Idap* realitzant StartTLS.
- Des de qualsevol host client realitzar consultes Idap segures al port de Idap.

Server:

```
# cat /opt/docker/slapd-tls.conf
# See slapd.conf(5) for details on configuration options.
# This file should NOT be world readable.
include
             /etc/openIdap/schema/corba.schema
             /etc/openIdap/schema/core.schema
include
include
             /etc/openIdap/schema/cosine.schema
             /etc/openIdap/schema/duaconf.schema
include
include
             /etc/openIdap/schema/dyngroup.schema
             /etc/openIdap/schema/inetorgperson.schema
include
             /etc/openIdap/schema/java.schema
include
             /etc/openIdap/schema/misc.schema
include
```

```
include
           /etc/openIdap/schema/nis.schema
include
           /etc/openIdap/schema/openIdap.schema
include
           /etc/openIdap/schema/ppolicy.schema
include
           /etc/openIdap/schema/collective.schema
        /etc/openIdap/schema/samba.schema
include
# Allow LDAPv2 client connections. This is NOT the default.
allow bind v2
pidfile
          /var/run/openIdap/slapd.pid
                       /etc/openIdap/certs/ca.crt
TLSCACertificateFile
TLSCertificateFile
                       /etc/openIdap/certs/server.crt
TLSCertificateKeyFile
                       /etc/openIdap/certs/server.key
TLSVerifyClient
               never
TLSCipherSuite
                HIGH:MEDIUM:LOW:+SSLv2
# -----database {0} config ------
database config
rootdn "cn=Sysadmin,cn=config"
rootpw syskey
# -----
# -----database {1} edt.org ------
database bdb
suffix "dc=edt,dc=org"
rootdn "cn=Manager,dc=edt,dc=org"
rootpw secret
directory /var/lib/ldap
#index objectClass eq, press
access to * by self write by * read
# -----enable monitoring -----
database monitor
access to * by dn.exact="cn=Manager.dc=edt.dc=org" read by * none
# ------ end database monitor -----
```

Client:

```
# cat /etc/openIdap/Idap.conf
#
# LDAP Defaults
#
# See Idap.conf(5) for details
# This file should be world readable but not world writable.
```

#BASE dc=example,dc=com

#URI Idap://ldap.example.com Idap://ldap-master.example.com:666

BASE dc=edt,dc=org URI ldaps://172.17.0.2

#SIZELIMIT 12 #TIMELIMIT 15 #DEREF never

#TLS_CACERTDIR /etc/openIdap/certs TLS_CACERT /etc/openIdap/certs/ca.crt

TLS_REQCERT never # cal eliminar-ho, indica que no validi el servidor!
usat perquè el certificat és de un altre CN

Turning this off breaks GSSAPI used with krb5 when rdns = false SASL NOCANON on

Search amb debug usant ldaps (TLS):

```
$ Idapsearch -LLL -x -H Idaps://172.17.0.2 -b 'dc=edt,dc=org' -d-1 > /tmp/out.out 2> /tmp/err.out
```

Usant StartTLS:

\$ Idapsearch -LLL -x -Z -H Idap://172.17.0.2 -b 'dc=edt,dc=org' 'cn=pere*

POP: Accés segur amb TLS / StartTLS

Objectius:

- Configurar el servidor POP per acceptar connexions segures via POPs i amb POP i StartTLS.
- Configurar el servei POPs i POP de uw-imap dins de xinetd.

SMTP: Accés al correu segur amb StartTLS

Objectius:

•	Configurar el servidor SMTP per acceptar connexions segures al port 25 amb StartTLS.	

Extensions

STANDARD EXTENSIONS

The following sections describe each supported extension in detail.

Basic Constraints.

This is a multi valued extension which indicates whether a certificate is a CA certificate. The first (mandatory) name is CA followed by TRUE or FALSE. If CA is TRUE then an optional pathlen name followed by an non-negative value can be included.

For example:

basicConstraints=CA:TRUE

basicConstraints=CA:FALSE

basicConstraints=critical,CA:TRUE, pathlen:0

A CA certificate must include the basicConstraints value with the CA field set to TRUE. An end user certificate must either set CA to FALSE or exclude the extension entirely. Some software may require the inclusion of basicConstraints with CA set to FALSE for end entity certificates.

The pathlen parameter indicates the maximum number of CAs that can appear below

this one in a chain. So if you have a CA with a pathlen of zero it can only be used to sign end user certificates and not further CAs.

Key Usage.

Key usage is a multi valued extension consisting of a list of names of the permitted key usages.

The supporte names are: digitalSignature, nonRepudiation, keyEncipherment, dataEncipherment, keyAgreement, keyCertSign, cRLSign, encipherOnly and decipherOnly.

Examples:

keyUsage=digitalSignature, nonRepudiation

keyUsage=critical, keyCertSign

Extended Key Usage.

This extensions consists of a list of usages indicating purposes for which the certificate public key can be used for,

These can either be object short names of the dotted numerical form of OIDs. While any OID can be used only certain values make sense. In particular the following PKIX, NS and MS values are meaningful:

Value	Meaning		
serverAuth clientAuth codeSigning emailProtection timeStamping msCodeInd msCodeCom msCTLSign msSGC msEFS nsSGC	SSL/TLS Web Server Authentication. SSL/TLS Web Client Authentication. Code signing. E-mail Protection (S/MIME). Trusted Timestamping Microsoft Individual Code Signing (authenticode) Microsoft Commercial Code Signing (authenticode) Microsoft Trust List Signing Microsoft Server Gated Crypto Microsoft Encrypted File System Netscape Server Gated Crypto		
Examples:			
extendedKeyUsage=critical,codeSigning,1.2.3.4			

Subject Key Identifier.

This is really a string extension and can take two possible values. Either the word hash which will automatically follow the guidelines in RFC3280 or a hex string giving the extension value to include. The use of the hex string is strongly discouraged.

Example:

subjectKeyIdentifier=hash

extendedKeyUsage=nsSGC,msSGC

Authority Key Identifier.

The authority key identifier extension permits two options. keyid and issuer: both can take the optional value "always".

If the keyid option is present an attempt is made to copy the subject key identifier from the parent certificate. If the value "always" is present then an error is returned if the option fails.

The issuer option copies the issuer and serial number from the issuer certificate. This will only be done if the keyid option fails or is not included unless the "always" flag will always include the value.

Example:

authorityKeyIdentifier=keyid,issuer

Subject Alternative Name.

The subject alternative name extension allows various literal values to be included in the configuration file. These include email (an email address) URI a uniform resource indicator, DNS (a DNS domain name), RID (a registered ID: OBJECT IDENTIFIER), IP (an IP address), dirName (a distinguished name) and otherName.

The email option include a special 'copy' value. This will automatically include and email addresses contained in the certificate subject name in the extension.

The IP address used in the IP options can be in either IPv4 or IPv6 format.

The value of dirName should point to a section containing the distinguished name to use as a set of name value pairs. Multi values AVAs can be formed by prefacing the name with a + character.

otherName can include arbitrary data associated with an OID: the value should be the OID followed by a semicolon and the content in standard ASN1 generate nconf(3) format.

Examples:

subjectAltName=email:copy,email:my@other.address,URI:http://my.url.here/subjectAltName=IP:192.168.7.1 subjectAltName=IP:13::17 subjectAltName=email:my@other.address,RID:1.2.3.4 subjectAltName=otherName:1.2.3.4;UTF8:some other identifier

subjectAltName=dirName:dir_sect

[dir_sect]
C=UK
O=My Organization
OU=My Unit
CN=My Name

Issuer Alternative Name.

The issuer alternative name option supports all the literal options of subject alternative name. It does not support the email:copy option because that would not make sense. It does support an additional issuer:copy option that will copy all the subject alternative name values from the issuer certificate (if possible).

Example:

issuserAltName = issuer:copy

Authority Info Access.

The authority information access extension gives details about how to access certain information relating to the CA. Its syntax is accessOID; location where location has the same syntax as subject alternative name (except that email:copy is not supported). accessOID can be any valid OID but only certain values are meaningful, for example OCSP and calssuers.

Example:

authorityInfoAccess = OCSP;URI:http://ocsp.my.host/ authorityInfoAccess = calssuers;URI:http://my.ca/ca.html

CRL distribution points.

This is a multi-valued extension whose options can be either in name:value pair using the same form as subject alternative name or a single value representing a section name containing all the distribution point fields.

For a name:value pair a new DistributionPoint with the fullName field set to the given value both the cRLissuer and reasons fields are omitted in this case.

In the single option case the section indicated contains values for each field.

In this section:

If the name is "fullname" the value field should contain the full name of the distribution point in the same format as subject alternative name.

If the name is "relativename" then the value field should contain a section name whose contents represent a DN fragment to be placed in this field.

The name "CRLIssuer" if present should contain a value for this field in subject alternative name format.

If the name is "reasons" the value field should consist of a comma separated field containing the reasons. Valid reasons are: "keyCompromise", "CACompromise", "affiliationChanged", "superseded", "cessationOfOperation", "certificateHold", "privilegeWithdrawn" and "AACompromise".

Simple examples:

crlDistributionPoints=URI:http://myhost.com/myca.crl crlDistributionPoints=URI:http://my.com/my.crl,URI:http://oth.com/my.crl

Full distribution point example:

crlDistributionPoints=crldp1_section

[crldp1 section]

fullname=URI:http://myhost.com/myca.crl CRLissuer=dirName:issuer_sect reasons=keyCompromise, CACompromise

[issuer_sect]
C=UK
O=Organisation
CN=Some Name

Issuing Distribution Point

This extension should only appear in CRLs. It is a multi valued extension whose syntax is similar to the "section" pointed to by the CRL distribution points extension with a few differences.

The names "reasons" and "CRLissuer" are not recognized.

The name "onlysomereasons" is accepted which sets this field. The value is in the same format as the CRL distribution point "reasons" field.

The names "onlyuser", "onlyCA", "onlyAA" and "indirectCRL" are also accepted the

values should be a boolean value (TRUE or FALSE) to indicate the value of the corresponding field.

Example:

issuingDistributionPoint=critical, @idp_section

[idp_section]

fullname=URI:http://myhost.com/myca.crl indirectCRL=TRUE onlysomereasons=keyCompromise, CACompromise

[issuer_sect]
C=UK
O=Organisation
CN=Some Name

Certificate Policies.

This is a raw extension. All the fields of this extension can be set by using the appropriate syntax.

If you follow the PKIX recommendations and just using one OID then you just include the value of that OID. Multiple OIDs can be set separated by commas, for example:

certificatePolicies= 1.2.4.5, 1.1.3.4

If you wish to include qualifiers then the policy OID and qualifiers need to be specified in a separate section: this is done by using the @section syntax instead of a literal OID value.

The section referred to must include the policy OID using the name policyldentifier, cPSuri qualifiers can be included using the syntax:

CPS.nnn=value

userNotice qualifiers can be set using the syntax:

userNotice.nnn=@notice

The value of the userNotice qualifier is specified in the relevant section.

This section can include explicitText, organization and noticeNumbers options. explicitText and organization are text strings, noticeNumbers is a comma separated list of numbers. The organization and noticeNumbers options (if included) must BOTH be present. If you use the userNotice option with IE5 then you need the 'ia5org' option at the top level to modify the encoding: otherwise it will not be interpreted properly.

Example:

certificatePolicies=ia5org,1.2.3.4,1.5.6.7.8,@polsect

[polsect]

policyldentifier = 1.3.5.8 CPS.1="http://my.host.name/" CPS.2="http://my.your.name/" userNotice.1=@notice

[notice]

explicitText="Explicit Text Here" organization="Organisation Name" noticeNumbers=1,2,3,4

The ia5org option changes the type of the organization field. In RFC2459 it can only be of type DisplayText. In RFC3280 IA5Strring is also permissible. Some software (for example some versions of MSIE) may require ia5org.

Policy Constraints

This is a multi-valued extension which consisting of the names requireExplicitPolicy or inhibitPolicyMapping and a non negative intger value. At least one component must be present.

Example:

policyConstraints = requireExplicitPolicy:3

Inhibit Any Policy

This is a string extension whose value must be a non negative integer.

Example:

inhibitAnyPolicy = 2

Name Constraints

The name constraints extension is a multi-valued extension. The name should begin with the word permitted or excluded followed by a ;. The rest of the name and the value follows the syntax of subjectAltName except email:copy is not supported and the IP form should consist of an IP addresses and subnet mask separated by a /.

Examples:

nameConstraints=permitted;IP:192.168.0.0/255.255.0.0

nameConstraints=permitted;email:.somedomain.com

nameConstraints=excluded;email:.com

OCSP No Check

The OCSP No Check extension is a string extension but its value is ignored.

Example:

noCheck = ignored

Underconstruction

Documetació RFCs:

- IETF RFC de X509 amb la definició de les extensions: https://tools.ietf.org/html/rfc3280
- https://tools.ietf.org/html/rfc5280#section-4.2.1.12
- Documentació IBM de extensions
 https://www.ibm.com/support/knowledgecenter/en/SS4T7T_2.4.1/com.ibm.help.sea
 simplementationquide.doc/SEAS X509 Exts.html
- Documentació Red Hat de Extensions
 https://access.redhat.com/documentation/en-US/Red_Hat_Certificate_System/8.0/h
 tml/Admin_Guide/Standard_X.509_v3_Certificate_Extensions.html
- https://tools.ietf.org/html/rfc6066
- https://tools.ietf.org/html/rfc4366

Documentació:

B.3.8. keyUsage

The Key Usage extension defines the purpose of the key contained in the certificate. The Key Usage, Extended Key Usage, and Basic Constraints extensions act together to specify the purposes for which a certificate can be used.

If this extension is included at all, set the bits as follows:

digitalSignature (0) for SSL client certificates, S/MIME signing certificates, and object-signing certificates.

nonRepudiation (1) for some S/MIME signing certificates and object-signing certificates.

WARNING

Use of this bit is controversial. Carefully consider the legal consequences of its use before setting it for any certificate.

keyEncipherment (2) for SSL server certificates and S/MIME encryption certificates.

dataEncipherment (3) when the subject's public key is used to encrypt user data instead of key material.

keyAgreement (4) when the subject's public key is used for key agreement. keyCertSign (5) for all CA signing certificates.

cRLSign (6) for CA signing certificates that are used to sign CRLs. encipherOnly (7) if the public key is used only for enciphering data. If this bit is

set, keyAgreement should also be set.

decipherOnly (8) if the public key is used only for deciphering data. If this bit is set, keyAgreement should also be set.

Table B.31, "Certificate Uses and Corresponding Key Usage Bits" summarizes the guidelines for typical certificate uses.

If the keyUsage extension is present and marked critical, then it is used to enforce the usage of the certificate and key. The extension is used to limit the usage of a key; if the extension is not present or not critical, all types of usage are allowed.

If the keyUsage extension is present, critical or not, it is used to select from multiple certificates for a given operation. For example, it is used to distinguish separate signing and encryption certificates for users who have separate certificates and key pairs for operations.

OID

2.5.29.15

Criticality

This extension may be critical or noncritical. PKIX Part 1 recommends that it should be marked critical if it is used.

Table B.31. Certificate Uses and Corresponding Key Usage Bits
Purpose of Certificate Required Key Usage Bit
CA Signing

keyCertSign cRLSign

SSL Client digitalSignature
SSL Server keyEncipherment
S/MIME Signing digitalSignature
S/MIME Encryption keyEncipherment
Certificate Signing keyCertSign
Object Signing digitalSignature

B.3.6. extKeyUsage

The Extended Key Usage extension indicates the purposes for which the certified public key may be used. These purposes may be in addition to or in place of the basic purposes indicated in the Key Usage extension.

The Extended Key Usage extension must include OCSP Signing in an OCSP responder's certificate unless the CA signing key that signed the certificates validated by the responder is also the OCSP signing key. The OCSP responder's certificate must be issued directly by the CA that signs certificates the responder will validate.

The Key Usage, Extended Key Usage, and Basic Constraints extensions act together to define the purposes for which the certificate is intended to be used. Applications can use these extensions to disallow the use of a certificate in inappropriate contexts.

Table B.29, "PKIX Extended Key Usage Extension Uses" lists the uses defined by PKIX for this extension, and Table B.30, "Private Extended Key Usage Extension Uses" lists

uses privately defined by Netscape.

OID

2.5.29.37

Criticality

If this extension is marked critical, the certificate must be used for one of the indicated purposes only. If it is not marked critical, it is treated as an advisory field that may be used to identify keys but does not restrict the use of the certificate to the indicated purposes.

Table B.29. PKIX Extended Key Usage Extension Uses

Use OID

Server authentication 1.3.6.1.5.5.7.3.1 Client authentication 1.3.6.1.5.5.7.3.2

Code signing 1.3.6.1.5.5.7.3.3

Email 1.3.6.1.5.5.7.3.4

Timestamping 1.3.6.1.5.5.7.3.8

OCSP Signing

1.3.6.1.5.5.7.3.9[a]

[a] OCSP Signing is not defined in PKIX Part 1, but in RFC 2560, X.509 Internet Public Key Infrastructure Online Certificate Status Protocol - OCSP.

Table B.30. Private Extended Key Usage Extension Uses

Use OID

Certificate trust list signing 1.3.6.1.4.1.311.10.3.1

Microsoft Server Gated Crypto (SGC) 1.3.6.1.4.1.311.10.3.3

Microsoft Encrypted File System 1.3.6.1.4.1.311.10.3.4

Netscape SGC 2.16.840.1.113730.4.1

Table B.8. Key Usage Extension Default Configuration Parameters

Parameter Description

critical Select true to mark this extension critical; select false to mark the extension noncritical.

digitalSignature Specifies whether to allow signing SSL client certificates and S/MIME signing certificates. Select true to set.

nonRepudiation Specifies whether to use for S/MIME signing certificates. Select true to set.

WARNING

Using this bit is controversial. Carefully consider the legal consequences of its use before setting it for any certificate.

keyEncipherment Specifies whether the public key in the subject is used to encipher private or secret keys. This is set for SSL server certificates and S/MIME encryption

certificates. Select true to set.

dataEncipherment Specifies whether to set the extension when the subject's public key is used to encipher user data as opposed to key material. Select true to set.

keyAgreement Specifies whether to set the extension whenever the subject's public key is used for key agreement. Select true to set.

keyCertsign Specifies whether the public key is used to verify the signature of other certificates. This setting is used for CA certificates. Select true to set the option.

cRLSign Specifies whether to set the extension for CA signing certificates that sign CRLs. Select true to set.

encipherOnly Specifies whether to set the extension if the public key is only for encrypting data while performing key agreement. If this bit is set, keyAgreement should also be set. Select true to set.

decipherOnly Specifies whether to set the extension if the public key is only for decrypting data while performing key agreement. If this bit is set, keyAgreement should also be set. Select true to set.

Apunts en brut

basicConstraints=CA:FALSE extendedKeyUsage=serverAuth,clientAuth,emailProtection subjectAltName=IP:192.168.1.40,IP:127.0.0.1,IP:127.0.0.1,email:nom1@edt.org,email:n om2@edt.org,URI:https://www.edt.org #subjectAltName=IP:192.168.1.40 #subjectAltName=IP:127.0.0.1 #subjectAltName=IP:172.17.0.1 #subjectAltName=email:nom1@edt.org #subjectAltName=email:nom2@edt.org #subjectAltName=URI:https://www.edt.org #subjectAltName=dirName:edtorg_sec #[edtorg sec] #C=ca #ST=barcelona #L=barcelona #O=edt #OU=inf #CN=asix-m01/emailAddress=asixm01@edt.org #keyUsage=digitalSignature,keyEncipherment,nonRepudiation #keyUsage=decipherOnly #keyUsage=encipherOnly #keyUsage=CRLSign #keyUsage=keyCertSign

```
#keyUsage=keyAgreement
#keyUsage=dataEncipherment
#keyUsage=keyEncipherment
#keyUsage=digitalSignature

#extendedKeyUsage=serverAuth,clientAuth,emailProtection
#extendedKeyUsage=serverAuth,clientAuth
#extendedKeyUsage=timeStamping
#extendedKeyUsage=codeSigning
#extendedKeyUsage=emailProtection
#extendedKeyUsage=clientAuth
#extendedKeyUsage=clientAuth
#extendedKeyUsage=serverAuth
```

x509v3_config
#
extendedKeyUsage
#
extendedKeyUsage=serverAuth,clientAuth,emailProtection extendedKeyUsage=serverAuth,clientAuth
extendedKeyUsage=timeStamping
extendedKeyUsage=codeSigning
extendedKeyUsage=emailProtection
extendedKeyUsage=clientAuth
#extendedKeyUsage=serverAuth #
basicConstraints=CA:FALSE
extendedKeyUsage=serverAuth
X509v3 extensions:
X509v3 Basic Constraints:
CA:FALSE X509v3 Extended Key Usage:
TLS Web Server Authentication
SSL server : Yes
Netscape SSL server : Yes
CRL signing : Yes
Any Purpose : Yes
Any Purpose CA: Yes OCSP helper: Yes
#
basicConstraints=CA:FALSE
extendedKeyUsage=clientAuth
X509v3 extensions:
X509v3 Basic Constraints:

```
CA:FALSE
     X509v3 Extended Key Usage:
           TLS Web Client Authentication
SSL client: Yes
CRL signing: Yes
Any Purpose: Yes
Any Purpose CA: Yes
OCSP helper: Yes
# -----
basicConstraints=CA:FALSE
extendedKeyUsage=serverAuth,clientAuth
     X509v3 extensions:
     X509v3 Basic Constraints:
           CA:FALSE
     X509v3 Extended Key Usage:
           TLS Web Server Authentication, TLS Web Client Authentication
SSL client : Yes
SSL server: Yes
Netscape SSL server: Yes
CRL signing: Yes
Any Purpose: Yes
Any Purpose CA: Yes
OCSP helper: Yes
basicConstraints=CA:FALSE
extendedKeyUsage=emailProtection
     X509v3 extensions:
     X509v3 Basic Constraints:
           CA:FALSE
     X509v3 Extended Key Usage:
           E-mail Protection
S/MIME signing: Yes
S/MIME encryption: Yes
CRL signing: Yes
Any Purpose: Yes
Any Purpose CA: Yes
OCSP helper: Yes
# -----
basicConstraints=CA:FALSE
extendedKeyUsage=codeSigning
     X509v3 extensions:
     X509v3 Basic Constraints:
           CA:FALSE
     X509v3 Extended Key Usage:
           Code Signing
CRL signing: Yes
```

```
Any Purpose: Yes
Any Purpose CA: Yes
OCSP helper: Yes
# -----
basicConstraints=CA:FALSE
extendedKeyUsage=timeStamping
     X509v3 extensions:
     X509v3 Basic Constraints:
           CA:FALSE
     X509v3 Extended Key Usage:
           Time Stamping
CRL signing: Yes
Any Purpose: Yes
Any Purpose CA: Yes
OCSP helper: Yes
basicConstraints=CA:FALSE
extendedKeyUsage=serverAuth,clientAuth,emailProtection
     X509v3 extensions:
     X509v3 Basic Constraints:
           CA:FALSE
     X509v3 Extended Key Usage:
           TLS Web Server Authentication, TLS Web Client Authentication, E-mail
Protection
SSL client: Yes
SSL server: Yes
Netscape SSL server: Yes
S/MIME signing: Yes
S/MIME encryption: Yes
CRL signing: Yes
Any Purpose: Yes
Any Purpose CA: Yes
OCSP helper: Yes
# -----
# keyUsage
keyUsage=digitalSignature,keyEncipherment,nonRepudiation
keyUsage=decipherOnly
keyUsage=encipherOnly
keyUsage=CRLSign
keyUsage=keyCertSign
keyUsage=keyAgreement
keyUsage=nonRepudiation
```

```
keyUsage=dataEncipherment
keyUsage=keyEncipherment
keyUsage=digitalSignature
# -----
basicConstraints=CA:FALSE
keyUsage=digitalSignature
     X509v3 extensions:
     X509v3 Basic Constraints:
           CA:FALSE
     X509v3 Key Usage:
           Digital Signature
SSL client: Yes
SSL server: Yes
S/MIME signing: Yes
Any Purpose: Yes
Any Purpose CA: Yes
OCSP helper: Yes
# -----
basicConstraints=CA:FALSE
keyUsage=keyEncipherment
           Exponent: 65537 (0x10001)
     X509v3 extensions:
     X509v3 Basic Constraints:
           CA:FALSE
     X509v3 Key Usage:
           Key Encipherment
SSL server: Yes
Netscape SSL server: Yes
S/MIME encryption: Yes
Any Purpose: Yes
Any Purpose CA: Yes
OCSP helper: Yes
basicConstraints=CA:FALSE
keyUsage=dataEncipherment
     X509v3 extensions:
     X509v3 Basic Constraints:
           CA:FALSE
     X509v3 Key Usage:
           Data Encipherment
Any Purpose: Yes
Any Purpose CA: Yes
OCSP helper: Yes
# -----
basicConstraints=CA:FALSE
keyUsage=nonRepudiation
```

```
X509v3 extensions:
     X509v3 Basic Constraints:
          CA:FALSE
     X509v3 Key Usage:
          Non Repudiation
S/MIME signing: Yes
Any Purpose: Yes
Any Purpose CA: Yes
OCSP helper: Yes
# -----
basicConstraints=CA:FALSE
keyUsage=keyAgreement
     X509v3 extensions:
     X509v3 Basic Constraints:
          CA:FALSE
     X509v3 Key Usage:
          Key Agreement
SSL client: Yes
SSL server: Yes
Any Purpose: Yes
Any Purpose CA: Yes
OCSP helper: Yes
# -----
basicConstraints=CA:FALSE
keyUsage=keyCertSign
     X509v3 extensions:
     X509v3 Basic Constraints:
          CA:FALSE
     X509v3 Key Usage:
          Certificate Sign
Any Purpose: Yes
Any Purpose CA: Yes
OCSP helper: Yes
# -----
basicConstraints=CA:FALSE
keyUsage=encipherOnly
     X509v3 extensions:
     X509v3 Basic Constraints:
          CA:FALSE
     X509v3 Key Usage:
          Encipher Only
Any Purpose: Yes
Any Purpose CA: Yes
OCSP helper: Yes
# ------
basicConstraints=CA:FALSE
```

```
keyUsage=decipherOnly
     X509v3 extensions:
     X509v3 Basic Constraints:
          CA:FALSE
     X509v3 Key Usage:
          Decipher Only
Any Purpose: Yes
Any Purpose CA: Yes
OCSP helper: Yes
# -----
basicConstraints=CA:FALSE
keyUsage=digitalSignature,keyEncipherment,nonRepudiation
     X509v3 extensions:
     X509v3 Basic Constraints:
          CA:FALSE
     X509v3 Key Usage:
          Digital Signature, Non Repudiation, Key Encipherment
SSL client: Yes
SSL server: Yes
Netscape SSL server: Yes
S/MIME signing: Yes
S/MIME encryption: Yes
Any Purpose: Yes
Any Purpose CA: Yes
OCSP helper: Yes
# ------
# -----
# subjectAltName
# ------
subjectAltName=IP:192.168.1.40
subjectAltName=IP:127.0.0.1
subjectAltName=IP:172.17.0.1
subjectAltName=email:nom1@edt.org
subjectAltName=email:nom2@edt.org
subjectAltName=URI:https://www.edt.org
subjectAltName=dirName:edtorg_sec
[edtorg_sec]
C=ca
ST=barcelona
L=barcelona
O=edt
OU=inf
CN=asix-m01/emailAddress=asixm01@edt.org
# -----
basicConstraints=CA:FALSE
```

```
extendedKeyUsage=serverAuth,clientAuth,emailProtection
subjectAltName=dirName:edtorg_sec
[edtorg sec]
C=ca
ST=barcelona
L=barcelona
O=edt
OU=inf
CN=asix-m01/emailAddress=asixm01@edt.org
      X509v3 extensions:
      X509v3 Basic Constraints:
            CA:FALSE
      X509v3 Extended Key Usage:
            TLS Web Server Authentication, TLS Web Client Authentication, E-mail
Protection
      X509v3 Subject Alternative Name:
DirName:/C=ca/ST=barcelona/L=barcelona/O=edt/OU=inf/CN=asix-m01/emailAddress=
asixm01@edt.org
SSL client: Yes
SSL server: Yes
Netscape SSL server: Yes
S/MIME signing: Yes
S/MIME encryption : Yes
CRL signing: Yes
Any Purpose: Yes
Any Purpose CA: Yes
OCSP helper: Yes
basicConstraints=CA:FALSE
extendedKeyUsage=serverAuth,clientAuth,emailProtection
subjectAltName=IP:192.168.1.40,IP:127.0.0.1,IP:127.0.0.1,email:nom1@edt.org,email:n
om2@edt.org,URI:https://www.edt.org
      X509v3 extensions:
      X509v3 Basic Constraints:
            CA:FALSE
      X509v3 Extended Key Usage:
            TLS Web Server Authentication, TLS Web Client Authentication, E-mail
Protection
      X509v3 Subject Alternative Name:
            IP Address:192.168.1.40, IP Address:127.0.0.1, IP Address:127.0.0.1,
email:nom1@edt.org, email:nom2@edt.org, URI:https://www.edt.org
SSL client: Yes
SSL server: Yes
Netscape SSL server: Yes
```

S/MIME signing : Yes S/MIME encryption : Yes CRL signing : Yes

CRL signing : Yes Any Purpose : Yes Any Purpose CA : Yes OCSP helper : Yes
