Public Key Infrastructure - (PKI). TimeStamp

The material of next lecture will be recorded since in 26 of November I will be on business trip.

Public Parameters PP = (p, g):

>> p=strongprime(28)

p = 268435019

g=2; Generates all numbers of $Z_n^* = \{1, 2, 3, ..., p-1\}$

p - strong prime; g - generator.

>> p=int64(268435019)

p = 268435019

g=2;

Private key PrK and public key PuK generation for Alice and Bob.

 $PrK = x < -- randi ==> PuK = a = g^x mod p$

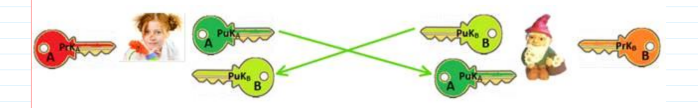
>> x=int64(randi(p-1)) >> y=int64(randi(p-1))

x = 13426057y = 13426057

>> a=mod_exp(g,x,p) >> b = mod exp(g,y,p)

a = 2045067**b** = 2045067

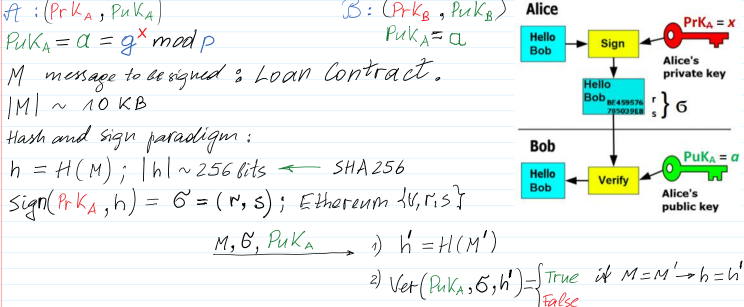




Public Key Infrastructure - PKI Viešojo Rakto Infrastruktūra - VRI

A: (PrkA, PukA)

B: (Prkp , Pukp) Puka=a



```
1) If Vet = True, then signature 6 is formed using A's
private key Pr KA which corresponds (is mathematically
related) with A's public key Puks.
 ECDSA: PK_A = X_{q} |x| \sim 256  bits
 \times \sim 2^{236} and Puk_A = \times \cdot G = A \leftrightarrow Puk_A = g^{\times} \mod p = \alpha
So: (Prkz, Pukz) Pukz
                   Dear Bob I am It and
                   I am sending you my
                       public key
            Public Key Infrastoricture - PKI
             CA = (PrKCA, Pulca) It is as notifice
Certification Authority - CA => Registration Authorities -RA- subsidiaries of CA
 Verysign Trusted Third Party-TTP = all users recognizes CA
RA1 RA2 RA3 ----
                            Puken

reagnized by the usets

brown.
 https://verysign.com
                                           browsers; Chrome, Opera...
 A: Puk<sub>A</sub> -- RA confirms A cA:
identity Puk<sub>A</sub>
Dorta<sub>A</sub>
                                              (Prkca, Pukca)
                                              M= Puk, || Data
                                              h, = H (Puk, 11 Data,)
                                             GA=Sign(Prkca, hA)
                                              Cert = 6, 11 Puk, 11 Datas
A: Pukca. Corta, Pukca
 h_A = H(P_U K_A || Data_A)
 Ver (Pukca, of, ha) = {True False
                                   B: Pukca, Puka
Sign(Prka, h) = 6; M, G, Puka
                                   2) h''_A = H (PUK, || Data,)
```

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2)
$$h'_{A} = H(PuK_{A} \parallel Data_{A})$$

3) Ver $(PuK_{CA}, 6_{A}, h''_{A}) = \{True\}$
4) $h' = H(M)$
5) Ver $(PuK_{A}, 6, h') = \{True\}$
False

X509 v3 Standard

SerialNumber

} Verissian . Issuer

Zo - Cert - CA 2021.11.10; 18:10:07 2021.11.12; 19:10:11 2022.11.10; 18:10:07 2022.11.12; 19:10:11

notBefore . notAfter

Subject \rightarrow \uparrow

· Algorithm }

2022.11.12;19:10:12

SubjectPublicKey } (Puk

extensions

Zo: (PK, Pukz); Certz.

4 - loan contract -> h = H(L)

$$Sign(Prk_z, h) = 6z$$

Sign(Prkz, h) = 6z

L, 6z, Pukz B: 1) +

Certz 2) +

Money 4) +

transfer 5) +

to pay % for

the law

sorry my lean contract

is invalid since

at the time you've singued it my certificate validity term expired

CA services: CRL - Certificates Revocation List

OCSP-On-line Certificates Status Protocol

6) Verify if Certz is not in certificates revolation list (CRL).

7) If validity of Certz is not exprired.

Certificates Revocation List - CRL:

Is a list of digital certificates that have been revoked by the issuing certificate authority (CA) before their scheduled expiration date and should no longer be trusted.

There are two different states of revocation defined in RFC 5280:

Revoked

A certificate is irreversibly revoked if, for example, it is discovered that the certificate authority (CA) had improperly issued a certificate, or if a private-key is thought to have been compromised. Certificates may also be revoked for failure of the identified entity to adhere to policy requirements, such as publication of false documents, misrepresentation of software behaviour, or violation of any other policy specified by the CA operator or its customer. The most common reason for revocation is the user no longer being in sole possession of the private key (e.g., the token containing the private key has been lost or stolen).

Hold

This reversible status can be used to note the temporary invalidity of the certificate (e.g., if the user is unsure if the private key has been lost). If, in this example, the private key was found and nobody had access to it, the status could be reinstated, and the certificate is valid again, thus removing the certificate from future CRLs.

A CRL is generated and published periodically, often at a defined interval. A CRL can also be published immediately after a certificate has been revoked. A CRL is issued by a CRL issuer, which is typically the CA which also issued the corresponding certificates, but could alternatively be some other trusted authority. All CRLs have a lifetime during which they are valid; this timeframe is often 24 hours or less. During a CRL's validity period, it may be consulted by a PKI-enabled application to verify a certificate prior to use.

To prevent <u>spoofing</u> or <u>denial-of-service attacks</u>, CRLs usually carry a <u>digital signature</u> associated with the CA by which they are published. To validate a specific CRL prior to relying on it, the certificate of its corresponding CA is needed.

The certificates for which a CRL should be maintained are often <u>X.509/public key certificates</u>, as this format is commonly used by PKI schemes.

Domain Name Service.

From < https://en.wikipedia.org/wiki/Certificate revocation list>

• On-line Certificates Status Protocol - OCSP:

Is an <u>Internet protocol</u> used for obtaining the revocation status of an <u>X.509 digital certificate</u>. It is described in RFC 6960 and is on the <u>Internet standards</u> track. It was created as an alternative to <u>certificate revocation lists</u> (CRL), specifically addressing certain problems associated with using CRLs in a <u>public key infrastructure</u> (PKI). Messages communicated via OCSP are encoded in <u>ASN.1</u> and are usually communicated over <u>HTTP</u>. The "request/response" nature of these messages leads to OCSP servers being termed *OCSP responders*.

Some web browsers use OCSP to validate HTTPS certificates.

- Since an OCSP response contains less data than a typical certificate <u>revocation list</u> (CRL), it puts less burden on network and client resources. [3]
- Since an OCSP response has less data to <u>parse</u>, the client-side <u>libraries</u> that handle it can be less complex than those that handle CRLs. [4]
- OCSP discloses to the responder that a particular network host used a particular certificate at a particular time. OCSP does not mandate encryption, so other parties may intercept this information.

From <https://en.wikipedia.org/wiki/Online_Certificate_Status_Protocol>

Qualified and Non-qualified certificates

mathes with Is valid according to contract between parties e-signature law

EU e-document system 2008 m. - 2009 m.

```
acmatto Sagem
800 000 € 1200 000 €
    Z~2400000
```

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Time Stamping Authority - TSA - Trusted Third Party (TTP)
                                                                               Archyvai.lt
A: L - loan contract \rightarrow h = H(L)
Sign(PrkA, h) = & L, 6, PukA, TSA: (PrkTs, PukTs), CertTs.
                                                 Pukca , Puka h= H(L)
                                        1. Ver(Puka, Cert) = True
                                        2. Ver (Ruk, 6, h) = True
                                        3, DT = YYYY, MM.DD:hh: mm: ss:...
                                        4. hrs = H(h, 6, DT, Pukrs, Certrs)
A: Puker DT, 675 5. Sign (P-KTS, hTS)=6TS

1. Vorifies DT Pukts, Cert TS
2. Verifies validity of Certis
3. h_{TS} = H(h, 6', DT, Pu K_{TS}, Cert_{TS})
3. h_{TS} = H(h, 6, D1, tu \kappa_{TS}, cer \tau_{TS})
4. Ver (Pu \kappa_{TS}, 6_{TS}, h_{TS}) = True \Rightarrow \begin{cases} h_{TS} = h_{TS} \\ h_{TS} = g^{X_{TS}} \mod p \end{cases} \Rightarrow True
1 = LIDT 1672
h = H (L')
 6 = Sign (A-KA, h) = 6.
                L', E, Puka, Certa B: (PrkB, PukB); Pukca
£:
                 DT, 675, RUKTS, Cert 75 1. Ver (PUKCA, Cert 75) = True
                                           2. Ver (Puk G. g CertA) = True
                3. h= H(L); h"= H(h, &, DT, Pukts, certts)
                4. Ver (PNKTS, 675, h75) = True
                5. Ver(PukA, 6, ,h) = True
                6. OCSP: to verify that certificates are in the interval:
                          [not before, not After] - Jes
                7. CRL: do the Cert, and Cert 15 not revoked - No
                          money transfer B
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A,

TO LIL . VIV WE LES OF VIVIN -- 15

money transfer 33

A: