PKI

DURATION: 0'30

Introduction

- Public Key Infrastructure (PKI) is a set of hardware, software, people, policies and procedures required to create, manage, distribute, use, store, and revoke digital certificates.
- Components of PKI:
 - Certificate Management System : Generates, distributes, storés, and verifies certificates.
 - Digital Certificates: Establishes credentials of a person when doing online transactions.
 - Validation Authority (VA): Stores certificates (with their public keys).
 - Certificate Authority (CA): Transmits and verifies digital certificates.
 - End User: Requests, manages, and uses certificates
 - Registration Authority (RA):
 Acts as the verifier for the certificate authority

Terms

- Certificate Signing Request (CSR):
 Request for certification. Contains public key and ID to be certified.
- Certificate Revocation List (CRL): List of revoked certificates. Transmits by a CA at regular intervals.
- Certification Practice Statement (CPS): Document describing structure and processes of a CA.
- X.509: Standard defining the format of public key certificates.
- Online Certificate Status Protocol (OSCP): Protocol used for obtaining the revocation status of an X.509 digital certificate.

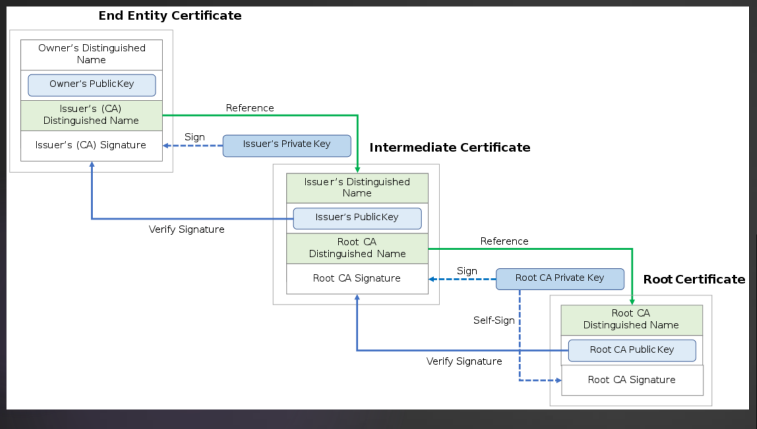
CA types

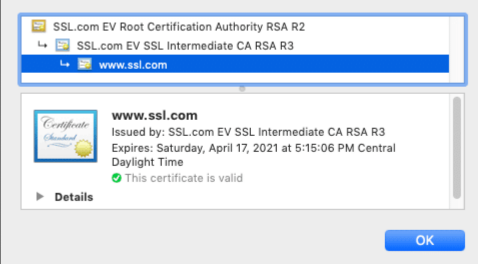
- Root CA: A root CA is a CA that issues the root certificates that are used to sign other CA certificates. Root certificates are self-signed certificates.
- Intermediate CA: CA below the root CA but not a signing CA. Transmits only CA certificates.
- Signing CA:
 CA at the bottom of a PKI hierarchy. Transmits only user certificates.

Certificate Types

- CA Certificate:
 Certificate of a CA. Used to sign certificates and CRLs.
- Root Certificate: Self-signed CA certificate at the root of a PKI hierarchy. Serves as the PKI's trust anchor.
- Cross Certificate: CA certificate transmits by a CA external to the primary PKI hierarchy. Used to connect two PKIs and thus usually comes in pairs.
- User Certificate:
 End-user certificate transmits for one or more purposes: email-protection, server-auth, client-auth, code-signing, etc.

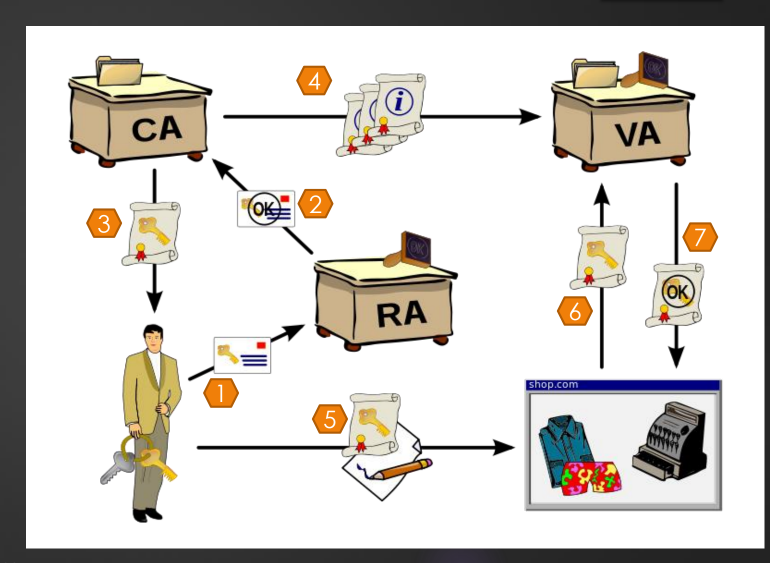
CA and certificate Types





Diagram

- 1. User applies for issuing certificate.
- 2. Request for issuing certificate.
- 3. Public Key certificate.
- 4. Updates information.
- 5. Message with digital signature and copy public key certificate.
- 6. Public Key certificate.
- 7. Determined result.



Signed Certificate

- User approaches a trustworthy Certification Authority (CA) and purchases digital certificate.
- User gets the public key from the CA and he signs the document using it.
- ▶ The signed document is delivered to the receiver.
- The receiver can verify the certificate by enquiring in Validation Authority (VA).
- VA verifies the certificate to the receiver, but it doesn't share private key.

Self-signed Certificate

- User creates public and private keys using a tool (like Java Keytool).
- User uses public key to sign the document.
- ▶ The self-signed document is delivered to the receiver.
- The receiver request the user for his private key.
- User shares the private key with the receiver.

x509 Certificate

- ▶ X.509 is a standard defining the format of public key certificates.
- Structure of an X.509 v3 digital certificate is :
 - Serial Number
 - Signature Algorithm
 - Issuer Name
 - Validity period
 - ▶ Not Before
 - ▶ Not After
 - Subject Public Key Info

PEM: Privacy Enhanced Mail

- ▶ PEM is the most common format for X.509 certificates, CSRs, and cryptographic keys.
- ▶ PEM is a text file containing one or more items in Base64 ASCII encoding, each with plain-text headers and footers like:

```
-----BEGIN CERTIFICATE----- and -----END CERTIFICATE-----
----BEGIN RSA PRIVATE KEY---- and -----END RSA PRIVATE KEY----
```

PEM files are usually seen with the extensions .crt, .pem, .cer, and .key

PKCS: Public Key Cryptography Standards

- ▶ PKCS#7 (also known as P7B) is a container format for digital certificates that is most often found in Windows and Java server contexts, and usually has the extension .p7b.
- PKCS#12 (also known as PKCS12 or PFX) is a common binary format for storing a certificate chain and private key in a single, encryptable file, and usually have the filename extensions .p12 or .pfx.