# Public Key Infrastructure

# Public Key Cryptography



### Man-in-the-Middle (MITM) Attack



# What Is the Fundamental Problem?

**Fundamental Problem**: Bob has no way to tell whether the public key he has received belongs to Alice or not.

#### Solution:

- Find a trusted party to verify the identity
- Bind an identity to a public key in a certificate
- The certificate cannot be forged or tampered with (using digital signature)

# **Digital Signature**



- If the signature is not tampered with, M' will be the same as M
- Only Alice can sign (she has the private key)
- Everybody can verify (public key is known publically)

# Defeating MITM Attacks using Digital Signature

- Alice needs to go to a trusted party to get a certificate.
- After verifying Alice's identity, the trusted party issues a certificate with Alice's name and her public key.
- Alice sends the entire certificate to Bob.
- Bob verifies the certificate using the trusted party's public key.
- Bob now knows the true owner of a public key.

# Public Key Infrastructure

- Certificate Authority (CA): a trusted party, responsible for verifying the identity of users, and then bind the verified identity to a public keys.
- **Digital Certificates:** A document certifying that the public key included inside does belong to the identity described in the document.
  - X.509 standard

# **Digital Certificate**

• Let's get paypal's certificates

\$ openssl s\_client -showcerts -connect www.paypal.com:443 </dev/null</pre>

----BEGIN CERTIFICATE-----

MIIHWTCCBkGgAwIBAgIQLNGVEFQ30N5KOSAFavbCfzANBgkqhkiG9w0BAQsFADB3 MQswCQYDVQQGEwJVUzEdMBsGA1UEChMUU3ltYW50ZWMgQ29ycG9yYXRpb24xHzAd ... (omitted) ... GN/QMQ3a55rjwNQnA3s2WWuHGPaE/jMG17iiL20/hUdIvLE9+wA+fWrey5//74xl NeOitYivSDIepHGnng==

----END CERTIFICATE-----

• Save the above data to paypal.pem, and use the following command decode it (see next slide)

```
$ openssl x509 -in paypal.pem -text -noout
```

### Example of X.509 Certificate (1<sup>st</sup> Part)

```
Certificate:
                        Data:
                          Serial Number:
                                    2c:d1:95:10:54:37:d0:de:4a:39:20:05:6a:f6:c2:7f
                          Signature Algorithm: sha256WithRSAEncryption
                          Issuer: C=US, O=Symantec Corporation, OU=Symantec Trust Network,
                                  CN=Symantec Class 3 EV SSL CA - G3
The CA's identity
                          Validity
                             Not Before: Feb 2 00:00:00 2016 GMT
   (Symantec)
                             Not After : Oct 30 23:59:59 2017 GMT
                          Subject: 1.3.6.1.4.1.311.60.2.1.3=US/
                                   1.3.6.1.4.1.311.60.2.1.2=Delaware/
                                   businessCategory=Private Organization/
  The owner of
                                   serialNumber=3014267, C=US/
                                   postalCode=95131-2021, ST=California,
 the certificate
                                   L=San Jose/street=2211 N 1st St,
     (paypal)
                                   O=PayPal, Inc., OU=CDN Support, CN=www.paypal.com
```

### Example of X.509 Certificate (2<sup>nd</sup> Part)



# The Core Functionalities of CA

#### • Verify the subject

 Ensure that the person applying for the certificate either owns or represents the identity in the subject field.

#### • Signing digital certificates

- CA generates a digital signature for the certificate using its private key.
- Once the signature is applied, the certificate cannot be modified.
- Signatures can be verified by anyone with the CA's public key.

# Being a Certificate Authority

- Let's go through the process
  - How a CA issues certificates
  - How to get a certificate from a CA
  - How to set up a web server using a certificate

### CA Setup

- Our CA will be called ModelCA
- We need to set up the following for ModelCA:
  - Generate public/private key pair
  - Create a X.509 certificate (who is going to sign it?)
  - We assume ModelCA is a root CA, so it is going to sign the certificate itself, i.e. self-signed.
- The following command generates a self-signed X.509 certificate

# **Discussion Question**

Question: If the ModelCA's certificate is self-signed, how do we verify it?

- Answer: There is no way to verify it. We just make sure that the certificate is obtained in a trusted way
  - Come with the operating system (if we trust OS, we trust the cert.)
  - Come with the software (if we trust the software, we trust the cert.)
  - Manually added (if we trust our own decision, we trust the cert.)
  - Sent to us by somebody whom we don't trust (don't trust the cert.)

### Get a Certificate from CA: Step 1

• Step 1: Generate a public/private key pair



RSA key size

### Get a Certificate from CA: Step 2

• Step 2: Generate a certificate signing request (CSR); identity information needs to be provided

\$ openssl req -new -key bank\_key.pem -out bank.csr -sha256

CA will verify this subject information

### CA: Issuing X.509 Certificate

- We (the bank) need to send the CSR file to ModelCA.
- ModelCA will verify that we are the actual owner of (or can represent) the identity specified in the CSR file.
- If the verification is successful, ModelCA issues a certificate



# Deploying Public Key Certificate in Web Server

• We will first use openssl's built-in server to set up an HTTPS web server

\$ cp bank.key bank.pem
\$ cat bank.crt >> bank.pem
\$ openssl s\_server -cert bank.pem -accept 4433 -www

 Access the server using Firefox (<u>https://example.com:4433</u>), we get the following error message. Why?

example.com:4433 uses an invalid security certificate.
The certificate is not trusted because no issuer chain was provided.
The certificate is only valid for example.com
(Error code: sec error unknown issuer)

### Answer to the Question in the Previous Slide

- Firefox needs to use ModelCA's public key to verify the certificate
- Firefox does not have ModelCA's public key certificate
- We can manually add ModelCA's certificate to Firefox

```
Goto Edit -> Preference -> Advanced -> View Certificates
Import ModelCA cert.pem
```

# Apache Setup for HTTPS

• We add the following VirtualHost entry to the Apache configuration file:



/etc/apache2/sites-available/default

### Root and Intermediate Certificate Authorities



# Root CAs and Self-Signed Certificate

- A root CA's public key is also stored in an X.509 certificate. It is self-signed.
- Self-signed: the entries for the issuer and the subject are identical.

 Issuer: C=US, O=VeriSign, Inc., OU=VeriSign Trust Network, OU=(c) 2006 VeriSign, Inc. - For authorized use only, CN=VeriSign Class 3 Public Primary Certification Authority - G5
 Subject: C=US, O=VeriSign, Inc., OU=VeriSign Trust Network, OU=(c) 2006 VeriSign, Inc. - For authorized use only, CN=VeriSign Class 3 Public Primary Certification Authority - G5

• How can they be trusted?

ame

- Public keys of root CAs are pre-installed in the OS, browsers and other software

### Intermediate CAs and Chain of Trust



# Manually Verifying a Certificate Chain

- Paypal.pem: Save Paypal's certificate to a file called
- Symatec-g3.pem: Save certificate from "Symantec Class 3 EV SSL CA G3"
- VeriSign-G5.pem: Save the VeriSign-G5's certificate from the browser



### **Creating Certificates for Intermediate CA**

• When generating a certificate for an intermediate CA, we need to do something special:

```
$ openssl ca -in modelIntCA.csr -out modelIntCA_cert.pem -md sha256
        -cert modelCA_cert.pem -keyfile modelCA_key.pem
        -extensions v3_ca
```

• The extension field of the certificate will look as follows:



**TRUE** means the certificate can be used verify other certificates, i.e, the owner is a CA. For non-CA certificates, this field is FALSE.

### Apache Setup

- A server has a responsibility to send out all the intermediate CA's certificates needed for verifying its own certificate.
- In Apache, all certificates including those from Intermediate CAs are put inside the certificate file listed in the directive.

```
<VirtualHost *:443>
ServerName bank32.com
DocumentRoot /var/www/html
DirectoryIndex index.html
```

```
SSLEngine On
SSLCertificateFile
SSLCertificateKeyFile
</VirtualHost>
```

/home/seed/cert/bank\_cert2.pem
/home/seed/cert/bank\_key.pem

### **Restart Apache**

// Test the Apache configuration file for errors. \$ sudo apachectl configtest // Enable SSL \$ sudo a2enmod ssl // Enable the sites specified in default-ssl \$ sudo a2ensite default-ssl \$ sudo a2ensite default-ssl // Restart Apache \$ sudo service apache2 restart

# Trusted CAs in the Real World

- Not all of the trusted CAs are present in all browsers.
- According to W3Techs in April 2017, Comodo takes most of the market share followed by IdenTrust, Symantec Group, GoDaddy Group, GlobalSign and DigiCert.
- The list of trusted CAs supported by browser can be found:
  - For the Chrome browser:
    - Settings -> Show advanced settings -> Manage Certificates

#### - For the Firefox browser:

 Edit -> Preferences -> Advanced -> Certificates -> View Certificates -> Certificate Manager -> Authorities

### How PKI Defeats the MITM Attack

- Assume that Alice wants to visit https://example.com
- When the server sends its public key to Alice, an attacker intercepts the communication. The attacker can do the following things:
  - Attacker forwards the authentic certificate from example.com
  - Attacker creates a fake certificate
  - Attacker sends his/her own certificate to Alice

### Attacker Forwards the Authentic Certificate

- Attacker (Mike) forwards the authentic certificate
- Alice sends to the server a secret, encrypted using the public key.
- The secret is used for establishing an encrypted channel between Alice and server
- Mike doesn't know the corresponding private key, so he cannot find the secret.
- Mike can't do much to the communication, except for DoS.
- MITM attack fails.

### Attacker Creates a Fake Certificate

- Attacker (Mike) creates fraudulent certificate for the example.com domain.
- Mike replaces the server's public with his own public key.
- Trusted CAs will not sign Mike's certificate request as he does not own example.com.
- Mike can sign the fraudulent certificate by himself and create a self-signed certificate.
- Alice's browser will not find any trusted certificate to verify the received certificate and will give the following warning:

```
example.com uses an invalid security certificate.
The certificate is not trusted because it is self-signed.
```

• MITM attack fails if the user decide to terminate the connection

# Attacker Sends His/Her Own Certificate



- Attacker's certificate is valid.
- Browser checks if the identity specified in the subject field of the certificate matches the Alice's intent.
  - There is a mismatch: attacker.com ≠ example.com
- Browser terminates handshake protocol: MITM fails

# Emulating an MITM Attack

- DNS Attack is a typical approach to achieve MITM
  - We emulate an DNS attack by manually changing the /etc/hosts file on the user's machine to map example.com to the IP address of the attacker's machine.
- On attacker's machine we host a website for example.com.
  - We use the attacker's X.509 certificate to set up the server
  - The Common name field of the certificate contains attacker32.com
- When we visit example.com, we get an error message:

```
example.com uses an invalid security certificate.
The certificate is only valid for attacker32.com
(Error code: ssl_error_bad_cert_domain)
```

# The Importance of Verifying Common Name

- During TLS/SSL handshake browsers conduct two important validations
  - 1) Checks whether the received certificate is valid or not.
  - 2) Verifies whether the subject (Common Names) in the certificate is the same as the hostname of the server.
- Not verifying the common name is a common mistake in software

### The Man-In-The-Middle Proxy

- Proxy creates a self-signed CA certificate, which is installed on the user's browser
- The routing on the user machine is configured; all outgoing HTTPS traffic is directed towards the proxy machine
- When user tries to visit an HTTPS site:
  - Proxy intercepts communication
  - Creates a fake certificate
  - Browser already has the proxy's certificate in its trusted list to be able to verify all the fake certificates
  - Proxy becomes MITM

### Attacks Surfaces on PKI



# Attack on CA's Verification Process

#### • CA's job has two parts:

- Verify the relationship between certificate applicant and the subject information inside the certificate
- Put a digital signature on the certificate

#### • Case study: Comodo Breach [March 2011]

- Popular root CA.
- The approval process in Southern Europe was compromised.
- Nine certificates were issued to seven domains and hence the attacker could provide false attestation.
- One of the affected domain (a key domain for the Firefox browser): addons.mozilla.org

# Attack on CA's Signing Process

- If the CA's private key is compromised, attackers can sign a certificate with any arbitrary data in the subject field.
- Case Study: the DigiNotar Breach [June-July 2011]
  - A top commercial CA
  - Attacker got DigiNotar's private key
  - 531 rogue certificates were issued.
  - Traffic intended for Google subdomains was intercepted: MITM attack.
- How CAs Protect Their Private Key
  - Hardware Security Model (HSM)

### Attacks on Algorithms

- Digital Certificates depend on two types of algorithms
  - one-way hash function and digital signature

#### • Case Study: the Collision-Resistant Property of One-Way Hash

- At CRYPTO2004, Xiaoyun Wang demonstrated collision attack against MD5.
- In February 2017, Google Research announced SHAttered attack
  - Attack broke the collision-resistant property of SHA-1
  - Two different PDF files with the same SHA-1 has was created.
- Countermeasures: use stronger algorithm, e.g. SHA256.

# Attacks on User Confirmation

- After verifying the certificate from the server, client software is sure that the certificate is valid and authentic
- In addition, the software needs to confirm that the server is what the user intends to interact with.
- Confirmation involves two pieces of information
  - Information provided or approved by user
  - The common name field inside the server's certificate
  - Some software does not compare these two pieces of information: security flaw

# Attacks on Confirmation: Case Study

#### Phishing Attack on Common Name with Unicode

- Zheng found out several browsers do not display the domain name correctly if name contains Unicode.
- xn—80ak6aa92e.com is encoded using Cyrillic characters. But domain name displayed by browser likes like apple.com
- Attack:
  - Get a certificate for xn-80ak6aa92e.com
  - Get user to visit xn-80ak6aa92e.com, so the common name is matched
  - User's browser shows that the website is apple.com. User can be fooled.
- Had the browser told the user that the actual domain is not the real apple.com, the user would stop.

# Types of Digital Certificate

- Domain Validated Certificates (DV)
- Organizational Validated Certificates (OV)
- Extended Validated Certificates (EV)

# Domain Validated Certificates (DV)

- Most popular type of certificate.
- The CA verifies the domain records to check if the domain belongs to applicant.
- Domain Control Validation (DCV) is performed on domain name in the certificate request.
- DCV uses information in the WHOIS database
- DCV is conducted via
  - Email
  - HTTP
  - DNS

# Organizational Validated Certificates (OV)

- Not very popular type of certificate.
- CAs verify the following before issuing OV certificates:
  - Domain control validation.
  - Applicant's identity and address.
  - Applicant's link to organization.
  - Organization's address.
  - Organization's WHOIS record.
  - Callback on organization's verified telephone number.

# Extended Validated Certificates (EV)

- CAs issuing EV certificates require documents that are legally signed from registration authorities.
- EV CA validate the following information:
  - Domain control validation.
  - Verify the identity, authority, signature and link of the individual.
  - Verify the organization's physical address and telephone number.
  - Verify the operational existence.
  - Verify the legal and proper standings of the organization.
- EV certificate, hence, costs higher but is trustworthy.

# How Browsers Display Certificate Types

#### Chrome browser

DV/OV Certificate

Secure https://www.microsoft.com/en-us/

EV Certificate

PayPal, Inc. [US] | https://www.paypal.com/us/home

PayPal, Inc. (US) https://www.paypal.com/us/home

#### Firefox browser

DV/OV Certificate

https://www.microsoft.com/en-us/

**EV** Certificate

# Summary

- MITM attacks on public key cryptography
- Public-Key Infrastructure
- X.509 digital certificate
- Certificate Authority and how CA signs certificate
- How PKI defeats MITM attacks
- Attacks on PKI
- Different types of digital certificate