

Announcements

- ***Mid-term e-exam briefing by CIT:***
 - 17 Sep, 10:05am (during our lecture): please attend it
- **Assignment 1:**
 - Please submit your answers before its due date
- **Open consultation hours:**
 - ***Wednesday & Friday afternoon*** during recess week
 - Via our lecture's Zoom:
anyone can just (optionally) join the discussions
- Last year's **mid-term quiz** is to be uploaded
- The **quiz's details** will be shared by this weekend

Lecture 4: PKI + Channel Security

4.1 Public key distribution

4.2 Public Key Infrastructure (PKI)

4.2.1 Certificate

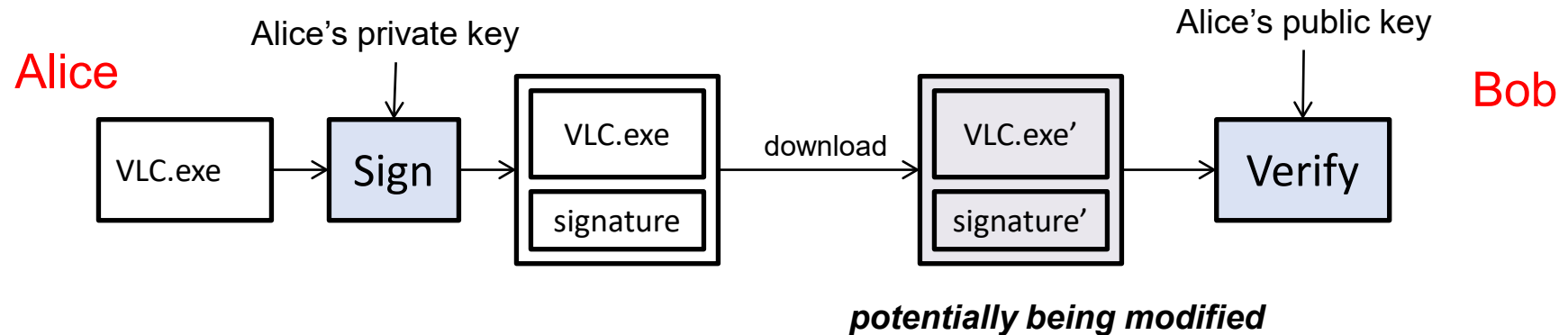
4.2.2 CA & Trust Relationship

4.3 Limitations/attacks on PKI

4.1 Public Key Distribution

Motivation 1: Signed Application Example

Recall the previous example of **downloading VLC.exe from a website**



As mentioned before, a PKC-based method to assure the **authenticity** of the downloaded program is as follows:

1. The developer, say Alice, signed the VLC.exe file using her **private key**
2. A user, say Bob, who has downloaded the signed file VLC.exe from an **unverified source** (e.g. CNET download site), can verify the authenticity of the file using **Alice's public key**

Motivation 2: “Signed” Email (using PGP Public Key) Example

- Alice, with email account `alice@comp.nus.edu.sg`, sent an email to Bob.

Alice has a pair of “**PGP**” **public-private key**.

Alice’s email is signed using her PGP **private key**
(see the next slide for the actual email sent).

- After Bob has received the email, with **Alice’s public key**, he can check its authenticity by verifying the signature
- *Any possible issues for PKC to be used/deployed securely?*
 - To carry out the authenticity, Bob **needs to know Alice’s public key** 😞
 - Now, we are now back to square one:
a secure channel is needed for Alice to send her public key to Bob

Example of “Signed” Email using PGP Public Key

```
Date: Wed, 07 Mar 2007 03:22:08 +0800
From: Alice Ho <alice@comp.nus.edu.sg>
User-Agent: Thunderbird 1.5.0.10 (Windows/20070221)
MIME-Version: 1.0
To: bob@comp.nus.edu.sg
Subject: My first signed email
X-Enigmail-Version: 0.94.2.0
Content-Type: text/plain; charset=ISO-8859-1
Content-Transfer-Encoding: 7bit
```

Header (unsigned,
i.e. not included in
computing the signature)

```
-----BEGIN PGP SIGNED MESSAGE-----
Hash: SHA1
```

Dear Bob,

This is my very first signed email and I want you to keep it =)

Regards,

Alice Ho

```
-----BEGIN PGP SIGNATURE-----
```

Version: GnuPG v1.4.3 (MingW32)

Comment: Using GnuPG with Mozilla - <http://enigmail.mozdev.org>

iD8DBQFF7b9XMJcr5kFKO4IRAk+yAKC7JVIleY+aHEAqqCeVdYGOE10PmwCg9DrE

ArgWymKbDnl7m9W1leVeQqM=

=EksE

```
-----END PGP SIGNATURE-----
```

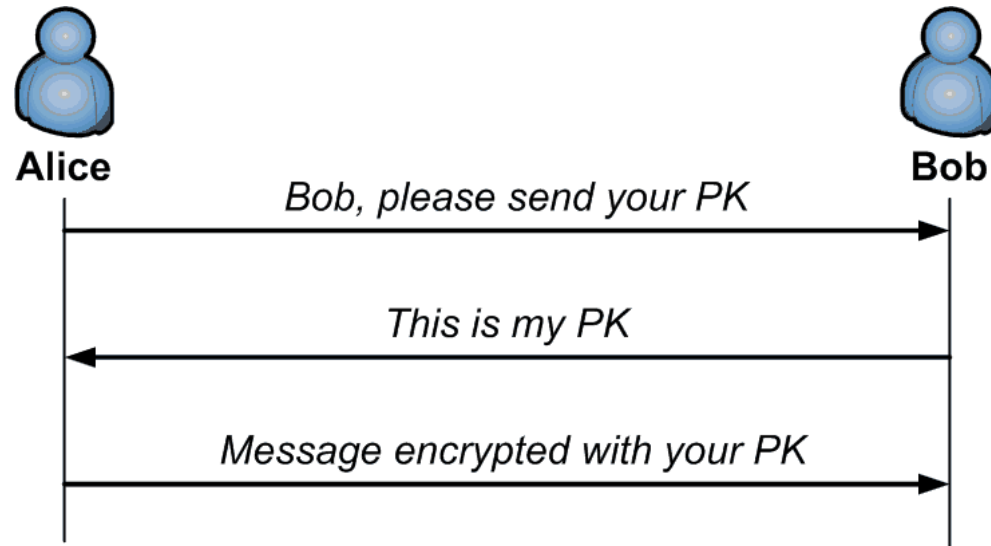
(signed)
Message

Signature

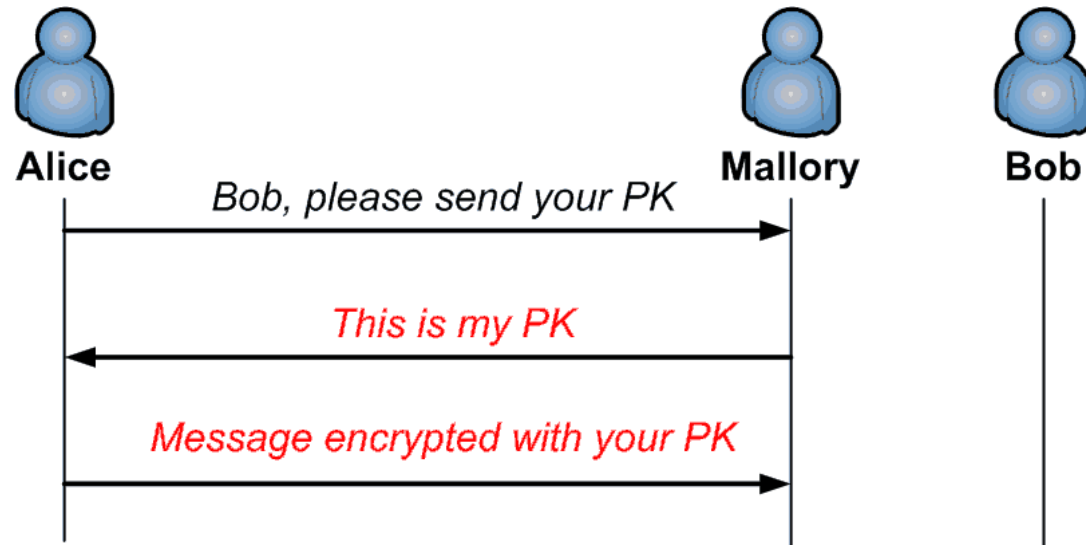
Motivation: If a Public-Key is Distributed *Insecurely*

When Alice needs
Bob's public key:

*Intended &
assumed
communication*



Actual
(intercepted)
communication



Key Distribution Problem and Possible Methods

- The previous two examples illustrate the need for a mechanism to **securely distribute/broadcast public keys**
- With a public key “securely” distributed, we can use it for encryption (**confidentiality**) and signature verification (**authenticity**)
- **Important questions:**
 - How can we use a **secure channel** to address this public-key distribution problem?
 - How different is the **secure channel requirement** between the public-key and secret-key settings?

Secure Channel Requirement in Public-Key Setting

- Compared to the symmetric-key setting (SK encryption, MAC), public-key setting ***doesn't*** require a secure channel to send **the secret key from Alice to Bob**
- Yet, we still ***need*** a secure channel for Alice to send her **public key** to Bob!
- Nevertheless, the public-key setting is arguably **easier to handle**:

Requirement Aspect	Symmetric-Key Setting	Public-Key Setting
No. of times a secure channel is required	For every pair of entities : $n.(n-1)/2$	Each entity just needs to securely broadcast its public key : n
Item to be transmitted	Shared secret key	(Publicly-published) public key
Secure channel timing requirement (e.g. when a new entity needs to <i>securely talk</i> to another entity)	A secure channel is needed to deliver both parties' newly-set secret key	Previously-announced public key(s) just need to be made accessible to a party requiring the key(s)

Possible Public-Key Distribution Methods

- We would look into **3** different possible methods:
 1. Public announcement
 2. Publicly available directory
 3. Public Key Infrastructure (PKI)

Public-Key Distribution Method: (1) Public Announcement

- The owner **broadcasts** his/her public key
- For example: by sending it to friends via email, or publishing it on a **website**
- Many owners list their “PGP public key” in a **blog**, personal **webpage**, etc.
For example: Bruce Schneier’s

<https://www.schneier.com/blog/about/contact.html>

Contact Bruce Schneier

For feedback on content, please e-mail Bruce Schneier: schneier@schneier.com

For other website issues (browser compatibility problems, etc.), please e-mail: webmaster@schneier.com

Password Safe Support

Password Safe is now an open source project -- please see its [Sourceforge page](#) for feature req and bug reports.

Keys

OTR (IM) Fingerprint

8FBB10D4 A2B73FAE 935FF3AE BA5EFE2 9A98966F

PGP Key

-----BEGIN PGP PUBLIC KEY BLOCK-----

Version: GnuPG v2.0.21 (MingW32)

```
mQINBFipG2IBEAuiDv9Lo8UW0eUh9sUvB11tncGMigJczcdSLHXNoApf0uEmTPw
ngIpmkeOdXniLeEHv2eao98I3IjtIfvo2YfnqFQ2lSn+UUfnCf+nh6jYAnyEOCIi
dr8oXN5Lx9lXfRCdU17oGYW6azTIKZqxLQticf0GvCaXYHdBaAqU5E1C20sC6CnV
IlqIxr/kjzvQdhz1Ig8LPu9O17ltsf6BevEI0wSLJFRZXF3mHb9iYntJnz+gWj/S
XBWcgJpFblH0dOo8gyF/K58HBMh8NPo9nQqO9bWmo/TMPzdX5DERGMAz92tg34I6
bFjGj2oflu22o8WlOZn07iXAKJKG6BLeOT4tpqVCWrM2YBr+eD7BR9Q2qRaJQ3T
8fm2ohYHiLjqkvH7/LjpGTilcdwkHmUjr9pD/MJQZR5BsyyWg0a6A35jvViAVaAo
Zkz+wFE6TCIdPGBj9q+vH++F3MZDL/qREiWeUnlcu01JobPJir6b48eyLkxHbeu3
z1GIuzNfc8al/Wr9rPJZpOehf/wodIdkxNvqyyxXo/t7/7ksMJglW6VVVKVgG
mWEFHoL93pcKXZdqImCUTK362v8qrb3RlhG/zgFHBRljcvAVbeP+Y7HayeO756i
WewGiy/9Z5dlSMV594fhXM9BzwMwfboS2Bivi1jvOEyTSpm3q0fHx/tQARAQAB
tCBzY2huZWllciA8c2NobmVpZXJAc2NobmVpZXIuY29tPokCOQQTAIAiwUCUikb
YgIbAwcLCQgHAWIBBHUIAgkKCwQWAgMBAh4BAheAAAoJELS0KiztrOpnODkP/3PA
sx0r2/6D48GLqTmUBWJiK6z4EmNaMmwElvqzeadc7DknzSqHKWDCDCZPxlllDRv
kdAx7kKq+zuSAfzEtK+KZ4jm0ahn5bpdDzp+j8YHvym+JXcmY+JSIgdTQmCybt0B
1xPvrVpxK7uEr6M+XBxIZ8OfnKf1uObR0llwL47eigYGdHP5kX0dMb2hr4Qcfncx
```

Public-Key Distribution Method: (1) Public Announcement

Limitations:

- Not standardized, and thus there is no systematic way to find/verify the public key when needed
- Eventually, we still need to **trust** the “entity” distributing the public key:
 - In the previous example on Schneier’s PGP key, the **website** needs to be trusted

Exercise:

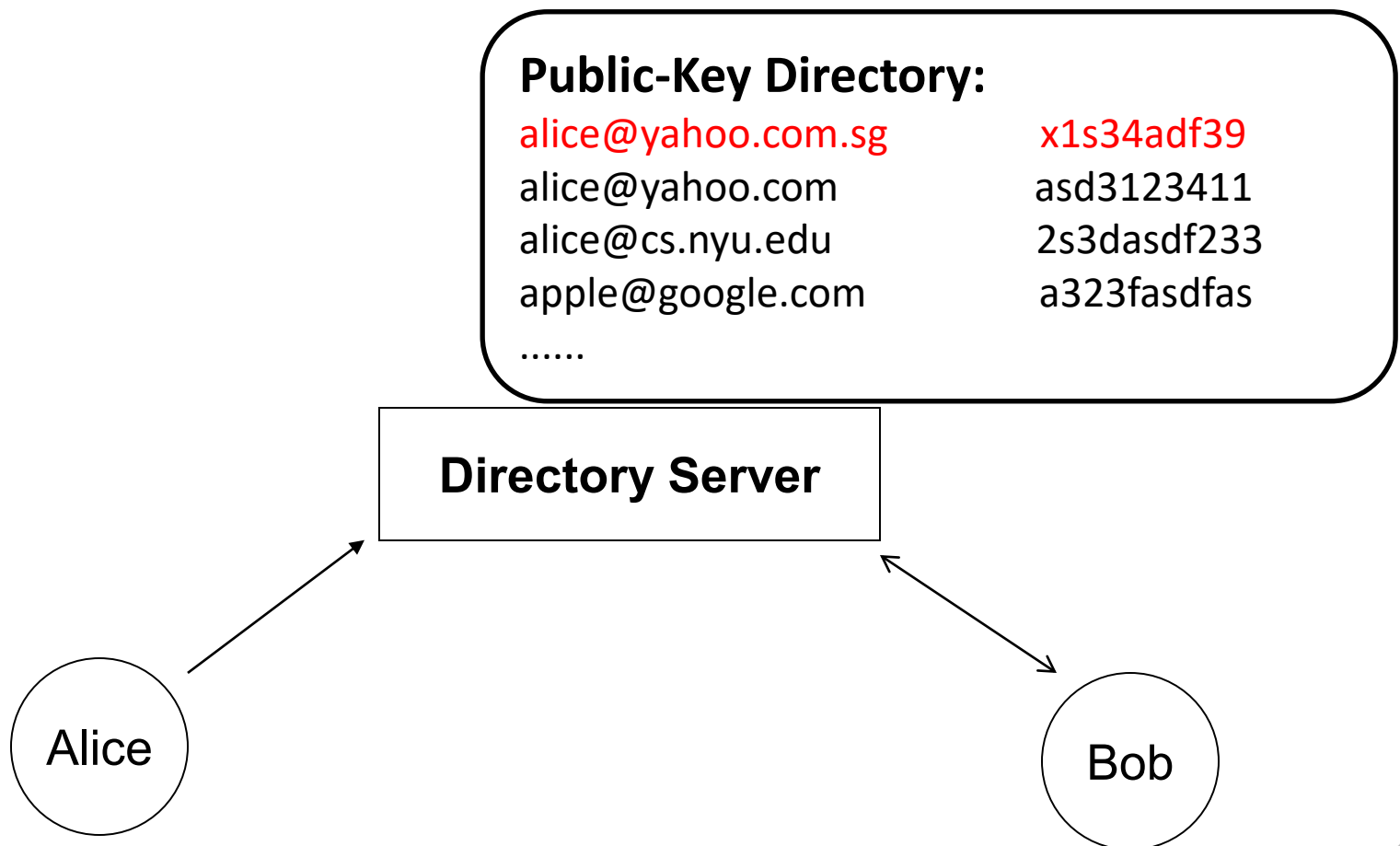
Get a public key, and send a signed email. (Try PGP.)

Public-Key Distribution Method: (2) Publicly-Available Directory

If Bob wants to find the public key associated with the name

`alice@yahoo.com.sg`

he can search the **public directory** by querying a **server**



Public-Key Distribution Method: (2) Publicly-Available Directory

Potential issues:

- **Anyone** can post his/her public key into the server, e.g. `https://pgp.mit.edu/`
- It is not easy to have a “secure” **public directory**:
Suppose the server receives a request to post a public key, how does the server verify that the information is **correct**?
- Eventually, some entity need to be **trusted**:
in this case, the website `https://pgp.mit.edu/`
- Furthermore, even if a user trusts the website operator, how does the user know that the “website” **visited** is indeed `https://pgp.mit.edu/` as claimed?

Public-Key Distribution Method: (3) PKI + Certificate

- PKI is a **standardized** system that distributes public keys
- (Again, when reading a document, note that there are different definitions of “Public Key Infrastructure”)
- PKI’s **objectives**:
 - To make public-key cryptography **deployable** on a large scale
 - To make public keys verifiable **without** requiring any two communicating parties to **directly trust** each other
 - To manage public & private key pairs throughout their entire key lifecycle

Public-Key Distribution Method: (3) PKI + Certificate

- PKI is centered around two important components/ notions:
 - ***Certificate***
 - ***Certificate/Certification Authority (CA)***
- PKI provide a mechanism for “trust” to be extended in a **distributed** manner, starting from the “root” CA

4.2 Public Key Infrastructure

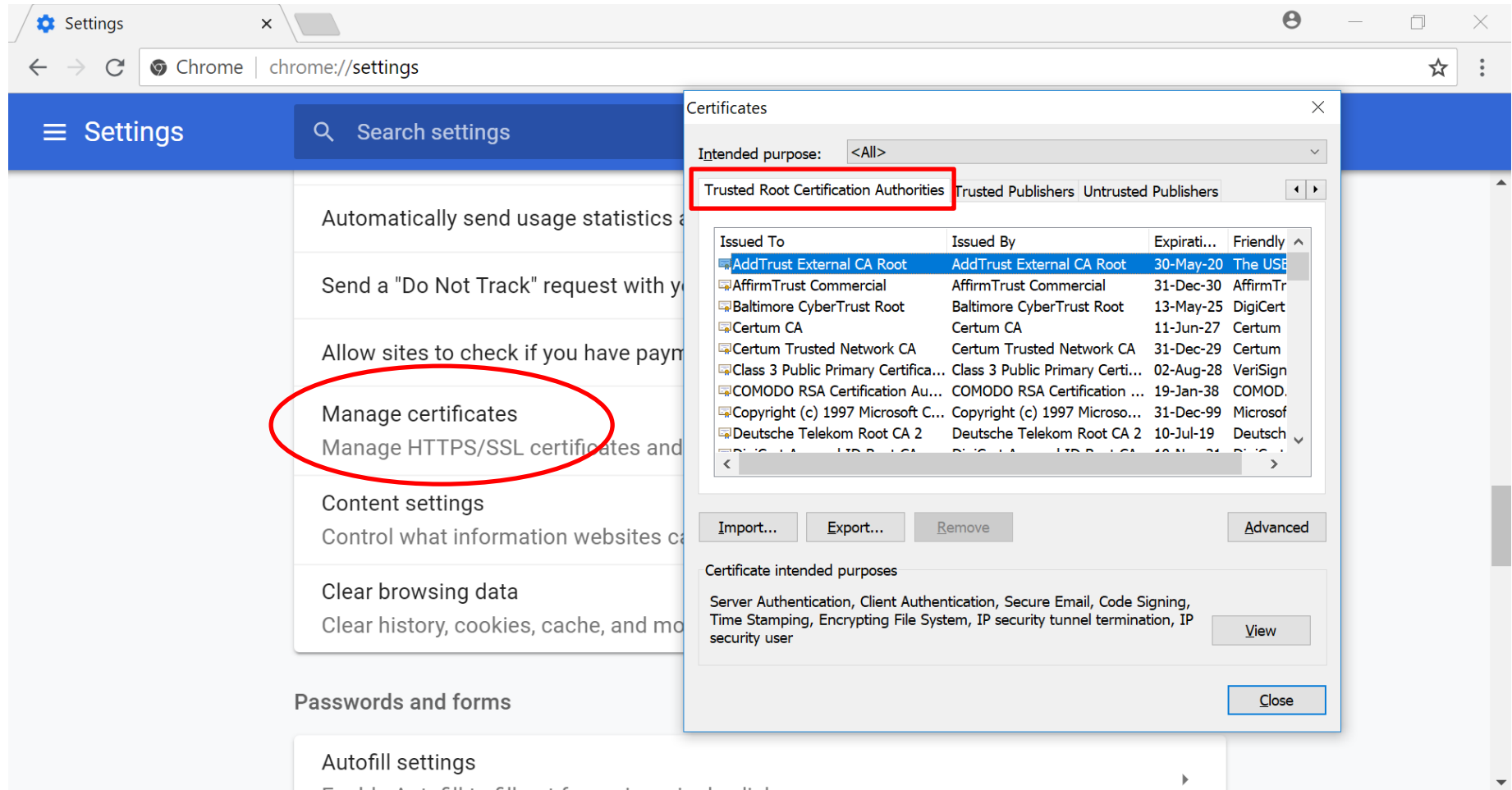
4.2.1 Certificate

Certificate Authority (CA)

- A **CA**:
 - Issues and signs digital certificates
 - Keeps a directory of public keys (more on this later)
 - It also has its own public-private key pair:
we assume that the CA's public key **has been securely distributed** to all entities involved
- Most OSes and browsers have a few **pre-loaded CAs' public keys**: they are known as the “root” CAs
- Stringent **operational requirements** for a CA:
 - For example, it must pass **WebTrust audit** (<http://www.webtrust.org/homepage-documents/item76002.pdf>)

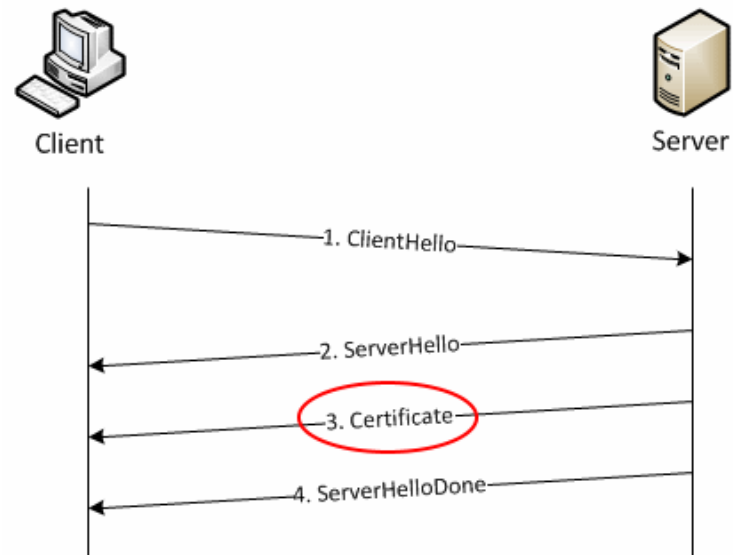
Certificate Authority (CA)

Example: Root CAs in **Chrome** browser:



Certificate: Content and Usage

- A **certificate** is a digital document that contains at least the following main items:
 - The identity of an owner, for e.g. alice@yahoo.com
 - The public key of the owner
 - The time window that this certificate is valid
 - The signature of the CA(It also has additional information like the intended purpose of the certificate: e.g. client authentication, secure email, ...)
- A certificate is **widely used** by Internet applications: SSL/TLS, S/MIME, SSH, ...
- Sample usage in the **SSL/TLS handshake protocol**:

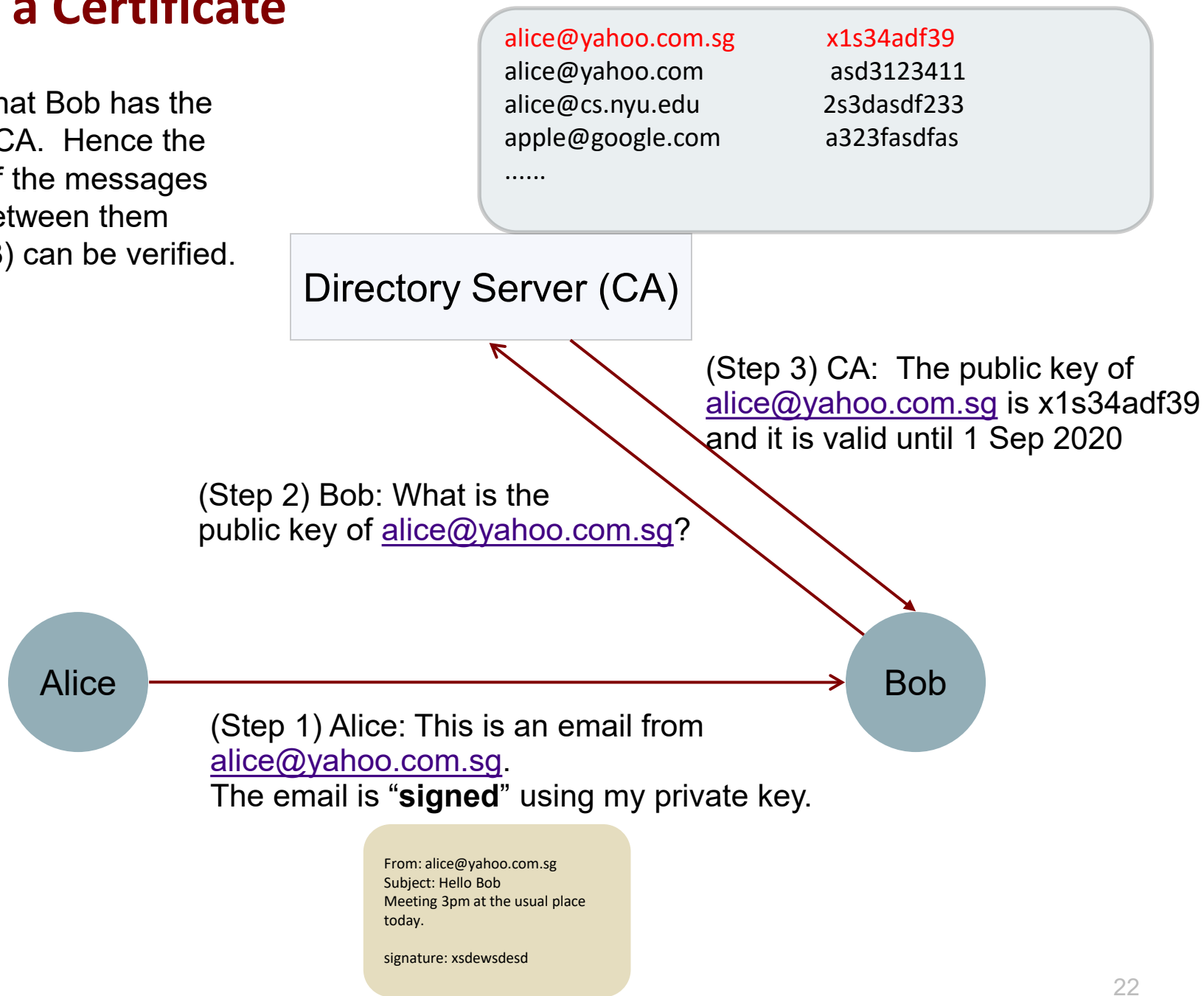


Role of a Certificate

- **Important question:** *Can a certificate-based PKI work **without** a publicly-available directory server?*
- Recall the method of using publicly-available directory
- Suppose we treat the CA as the **directory server**
- Note that there are **two issues** of retrieving the public key from the directory server whenever needed:
 - Bob, the verifier, needs to have **online access** to the CA at the verification point
 - The CA becomes a **bottleneck**
- Using certificates is a “smart” way of avoiding the above limitations!

Without a Certificate

We assume that Bob has the public key of CA. Hence the authenticity of the messages exchanged between them (i.e. Steps 2,3) can be verified.



With a Certificate

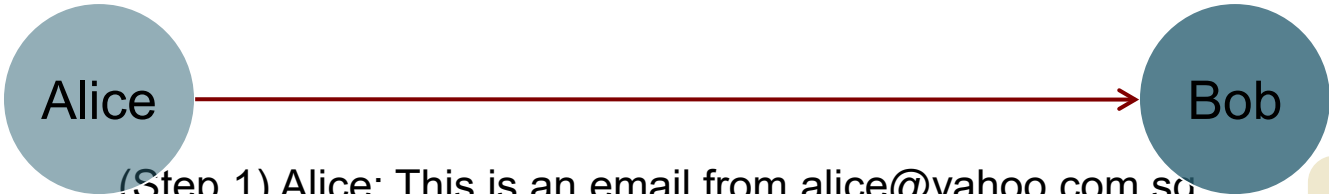
An “offline” CA would sign the message **beforehand** and pass it to **Alice**.
Such a signed message is the certificate.

alice@yahoo.com.sg	x1s34adf39
alice@yahoo.com	asd3123411
alice@cs.nyu.edu	2s3dasdf233
apple@google.com	a323fasdfas
.....	

Directory Server (CA)

Name : alice@yahoo.com.sg
Public key: x1s34adf39
Valid until: 1 Sep 2020
Signature of the CA

(Step 2) Bob **verifies** that the signature in the **certificate** is indeed signed by the CA.
Since no one except the CA can produce the valid signature, the **authenticity of the information in the certificate** is as good as **coming directly** from the CA.



(Step 1) Alice: This is an email from alice@yahoo.com.sg
The email is “**signed**” using my private key.
This is my **certificate**.

CA’s public key

From: alice@yahoo.com.sg
Subject: Hello Bob
Meeting 3pm at the usual place today.

signature: xsdewsd

Name : alice@yahoo.com.sg
Public key: x1s34adf39
Valid until: 1 Sep 2020
Signature of the CA

Role of a Certificate: No Required Directory Server

- A CA (as certificate issuer) basically **binds** an entity with his/her public key prior to a verification point
- Now, with the certificate, Bob can obtain Alice's public key, and verifies its authenticity, ***even without a connection*** to the CA
- Notice, however, there is still a need to check *that the certificate hasn't been revoked*:
 - Online CRL Distribution Point(s) or OCSP Responder(s): to be discussed later

X.509 Digital Certificate Standard

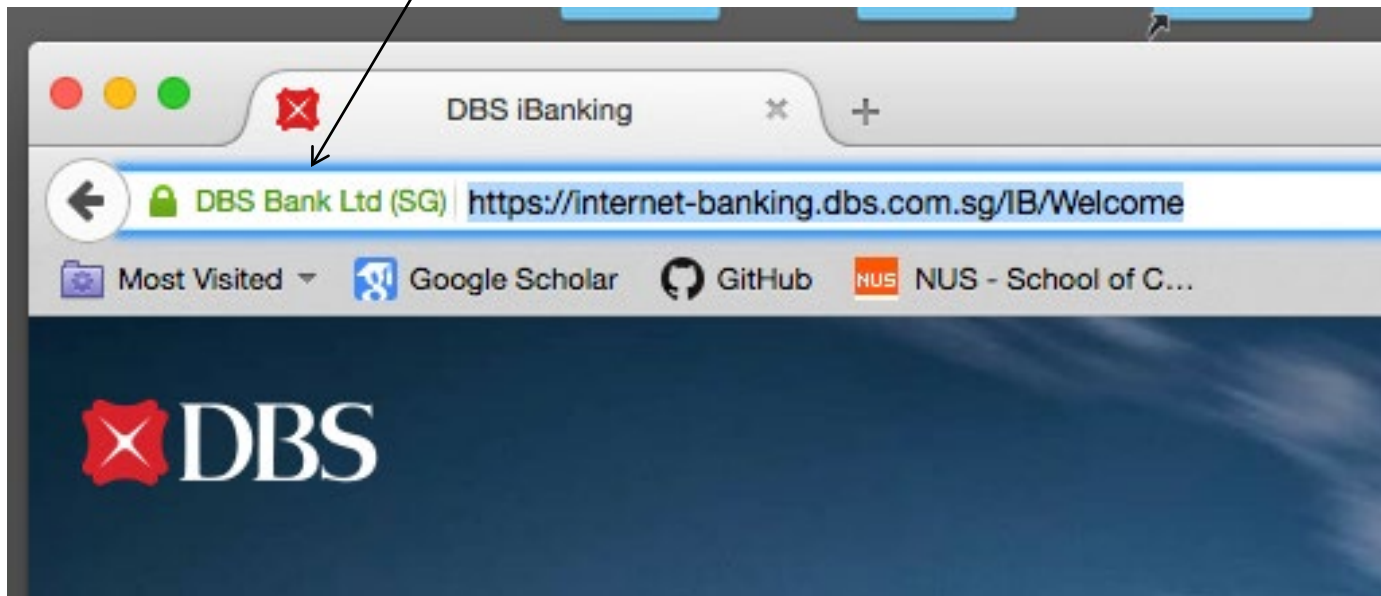
- Standardization **bodies**:
 - ITU-T X.509:
Specifies formats for certificates, certificate revocation lists, and a certification path validation algorithm
 - The Public-Key Infrastructure (X.509) Working Group (PKIX):
IETF working group that creates Internet standards on issues related PKI based on X.509 certificates
- **Structure** of an X.509 v3 digital certificate:
 - Certificate:
 - Version Number
 - Serial Number
 - Signature Algorithm ID (*Note Signature Algorithm below too*)
 - **Issuer Name**
 - Validity period: Not Before, Not After

X.509 Digital Certificate Standard

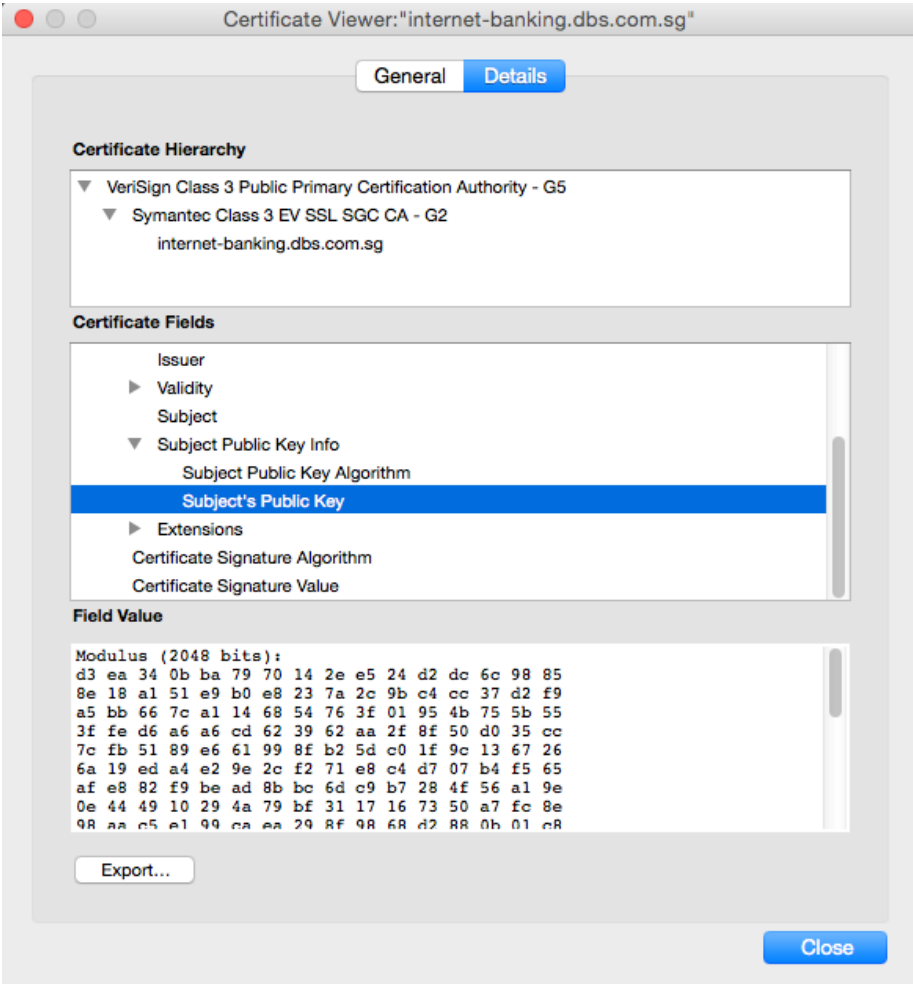
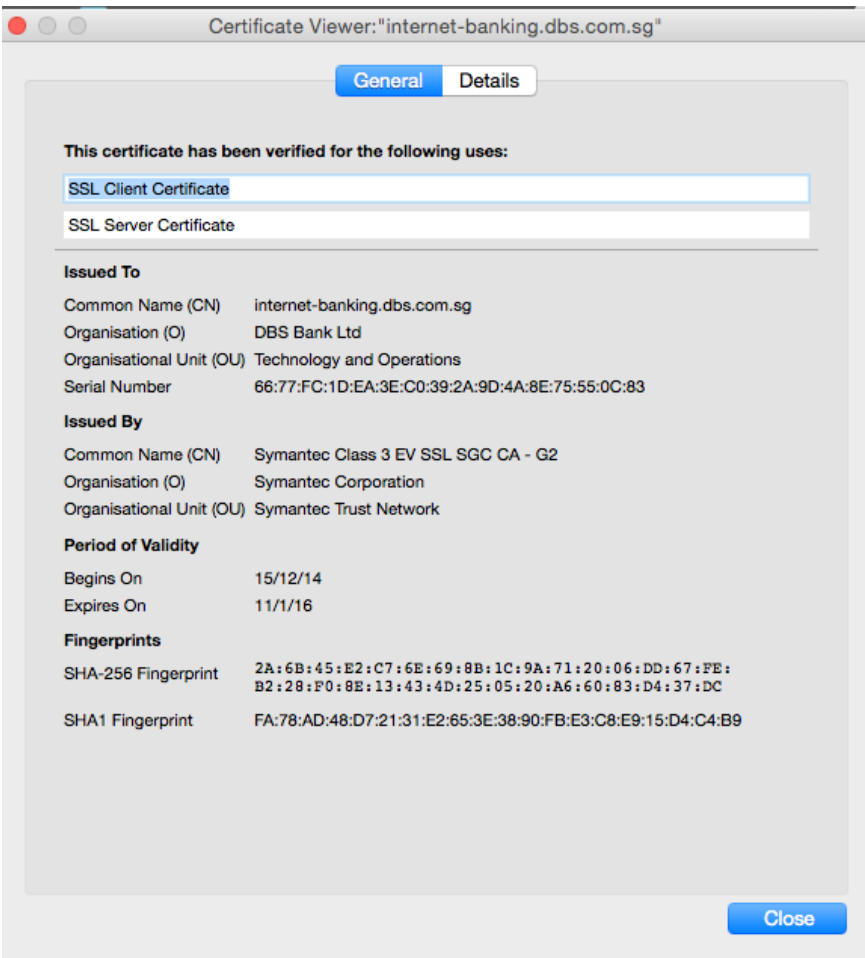
- **Subject Name**
 - Subject Public Key Info: Public Key Algorithm, Subject Public Key
 - Issuer Unique Identifier (optional)
 - Subject Unique Identifier (optional)
 - Extensions (optional)
- Certificate Signature Algorithm
- Certificate Signature
- ***Distinguished Name*** (DN) to identify an entity (e.g. **issuer and subject names**):
 - Common attribute types:
Country (C), State (S), Locale (L), Organization name (O),
Organizational unit name (OU), ***Common name*** (CN)
 - ***Common name*** (CN):
can be an individual user or any other entity, e.g. a web server

Example of Certificate

- Visit <https://internet-banking.dbs.com.sg/IB/Welcome>
- Check its certificate's detail
(For Firefox, click the address bar)



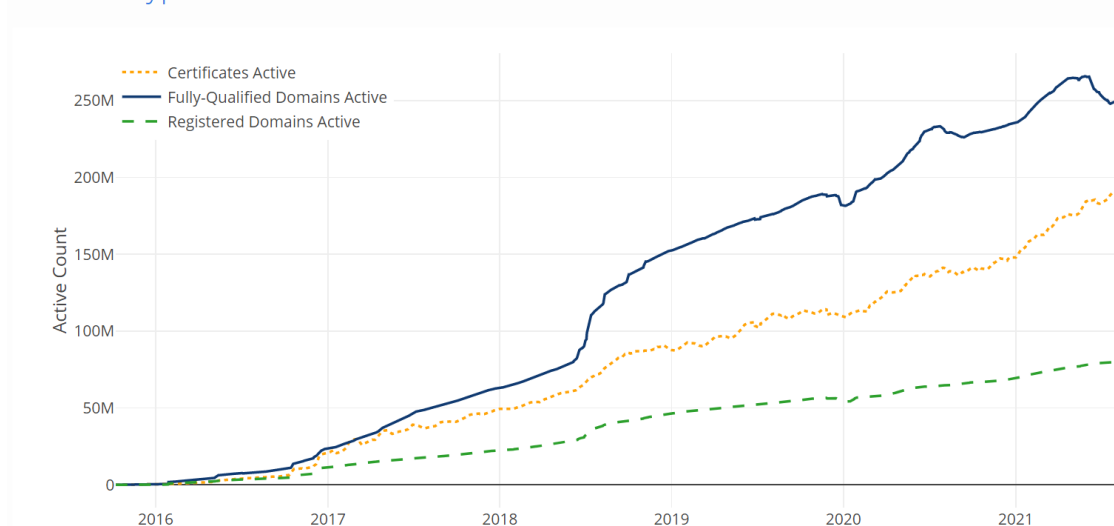
Example of Certificate



How Do I Get a Certificate?

- Get a **root CA** to issue you one:
 - Paid ones: \$10 - \$50 / year (not costly)
- “***Let's Encrypt***” provides (basic) TLS certs at **no charge**:
 - Launched in April 2016
 - A certificate is valid for 90 days
 - Its renewal can take place at anytime
 - Automated process of cert creation, validation, signing, installation, and renewal

Let's Encrypt Growth



Source:
<https://letsencrypt.org/stats/>

Certificate: Summary

- A certificate is simply a document signed by a CA that specifies:
 1. An identity
 2. The associated public key
 3. The time window that this certificate is valid
 4. The signature of the CA
- The certificate “certifies” that the public key indeed belongs to the stated identity
- We assume that Bob already has the CA’s public key installed in his machine

4.2.2 Certificate Authority & Trust Relationship

Responsibility of a CA

- The CA, besides issuing certificate, is also responsible to **verify** that the information is correct
- For instance, if someone wants request for a certificate for www.nus.edu.sg, the CA should check that the applicant indeed **owns** the above **domain name**
- This may involve some manual checking and thus it could be costly, especially for the **Extended Validation SSL (EV SSL)** certificates:
 - Latest initiative by CA/Browser Forum
 - The highest “class” of SSL certificates with more stringent checks done
 - Activate both the padlock and **the green address bar** in major browsers!

What are Checked by a CA before a Certificate Issuance?

- **Domain Validation (DV)** SSL certificate:
 - Issued if the purchaser can demonstrate the right to administratively **manage a domain name**, (e.g. response to email sent to the email contact in whois details, publishing a DNS TXT record)
- **Organization Validation (OV)** SSL certificate:
 - Issued if the purchaser additionally has an organization's actual **existence as a legal entity**
- **Extended Validation (EV)** SSL certificate:
 - Issued if the purchaser can persuade the cert provider of its legal identity, including **manual verification checks** by a human

Types of SSL Certificates

- Read: <https://www.ssl.com/article/dv-ov-and-ev-certificates/>
- Summarized below:

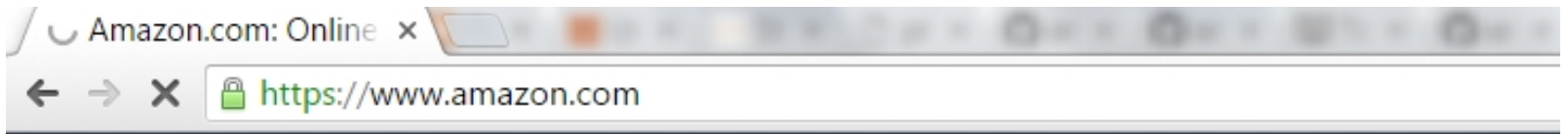
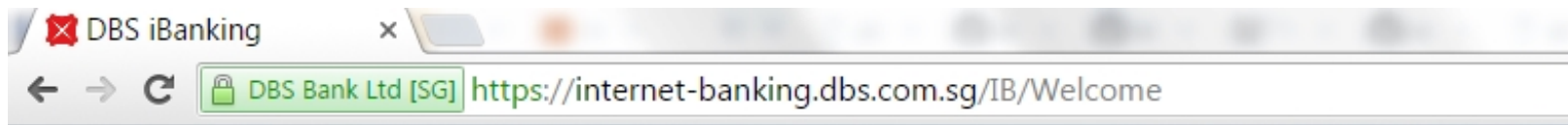
TLS Certificate Level Summaries

Certificate type	HTTPS encrypted?	Padlock displayed?	Domain validated?	Address validated?	Identity validation	Green address bar?
DV	Yes	Yes	Yes	No	None	No
OV	Yes	Yes	Yes	Yes	Good	No
EV	Yes	Yes	Yes	Yes	Strong	Yes

Source: PCI Security Standards Council, "Best Practices for Securing E-commerce", https://www.pcisecuritystandards.org/pdfs/best_practices_securing_ecommerce.pdf

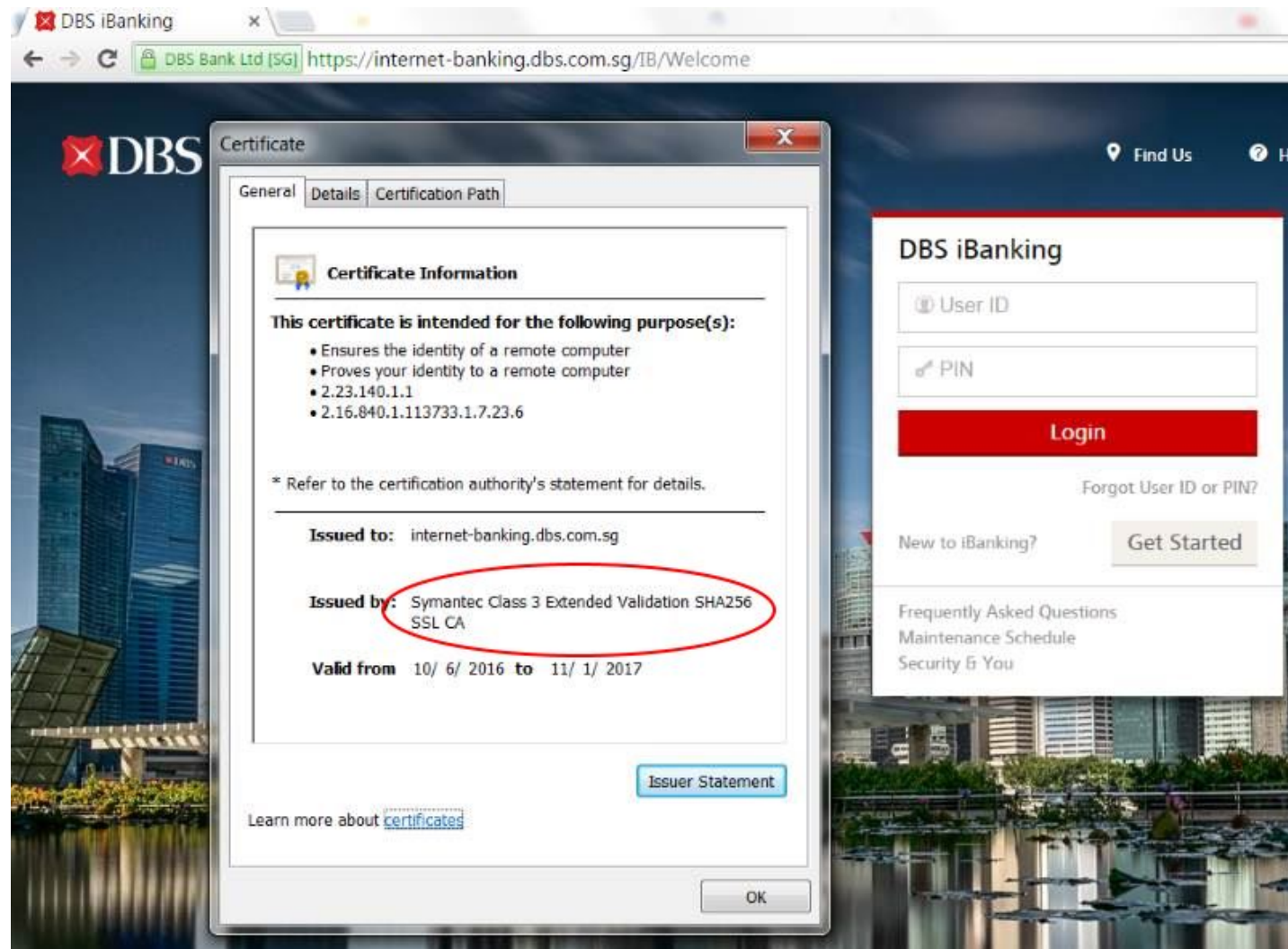
Browser UI Security Indicators

- Browsers offer users different **visual-based security indicators** on different types of certificates
- Examples: Two different domains as shown by Chrome browser below
- Can you guess which types of certificates used?



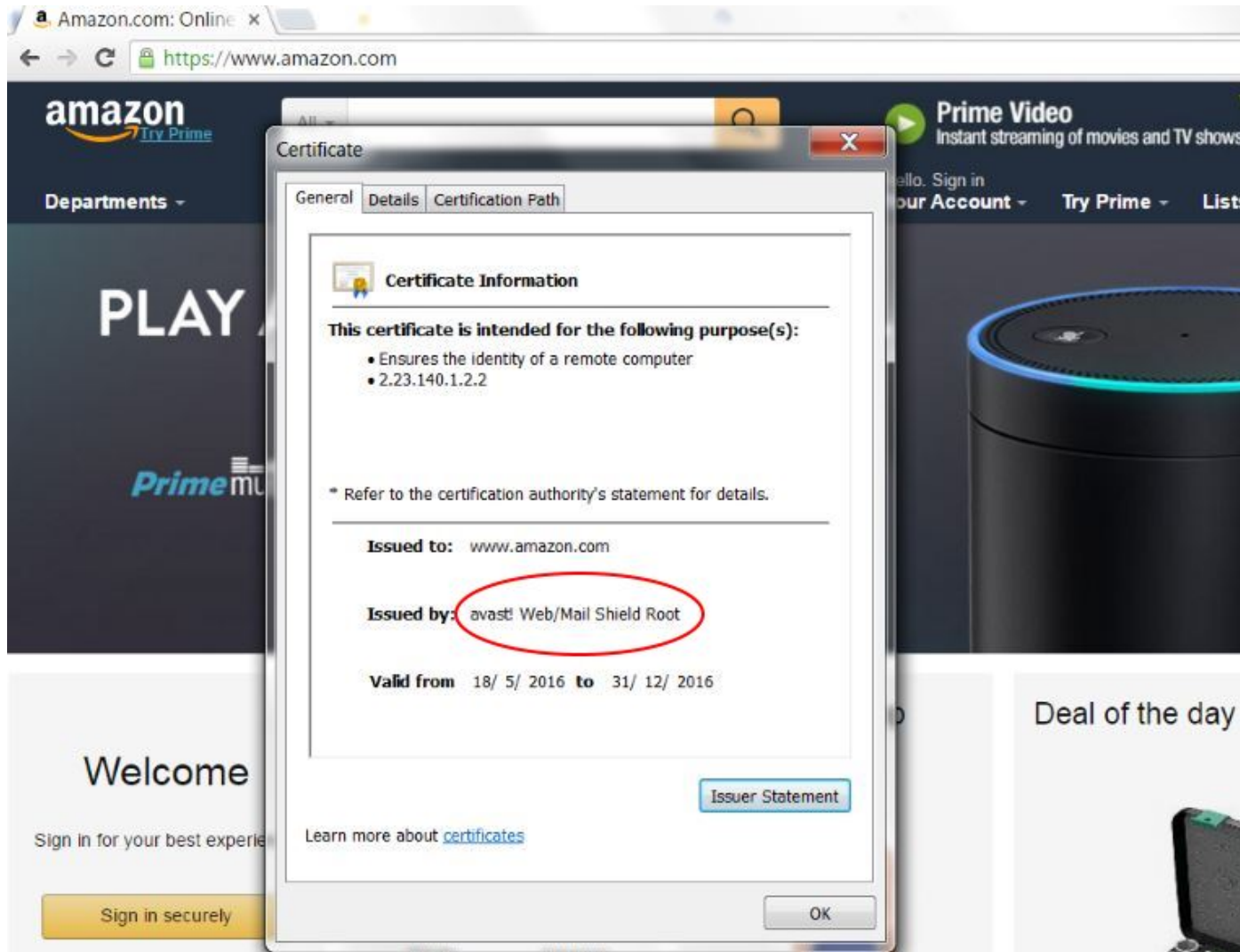
EV SSL Certificate

- DBS Internet banking:



Standard SSL Certificate

- www.amazon.com:



Browser UI Security Indicators

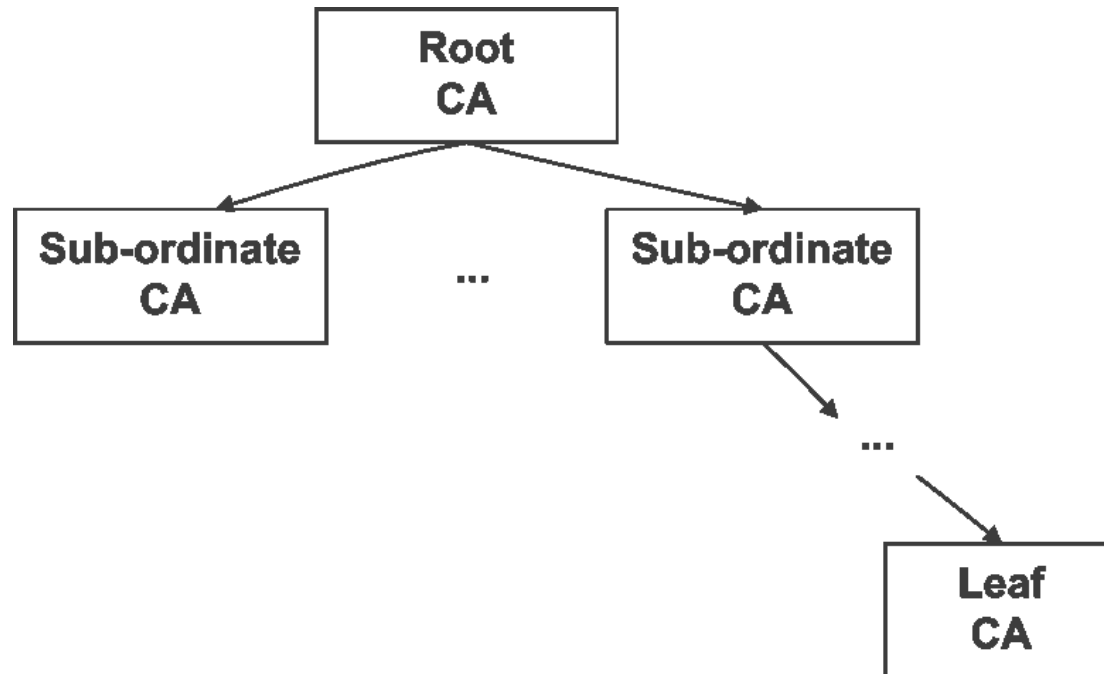
✓ Browser UI Security INDICATORS as of March 2017: Updated URL UIs indicated by orange outlined box

Browser UI Security Indicator:	HTTP only (no certificate)	DV certificate	OV certificate	EV certificate
Chrome 56 (Windows)	www.example.com	Secure https://case	Secure https://www	Trustwave Holdings, Inc. [US] https://www.trust
Chrome 56 (Android)	www.example.com	https://casecurity.cor	https://www.example	https://www.entrust.com
Edge 20 (Windows)	example.com	casecurity.org	example.com	Symantec Corporation [US] symantec.com
Firefox 51 (Windows)	www.example.com	https://casecurity	https://www.exai	COMODO CA Limited (GB) https://crt.sh
Safari 10 (Mac)	www.example.com	https://casecurity	https://www.exai	GMO GlobalSign Inc
Safari 10 (iOS)	example.com	casecurity.org	example.com	DigiCert, Inc.
OperaMini 23 (Android)	www.example.com	casecurity.org	www.example.cor	www.globalsign.com/en/
UC Mini 10 (Android)	Example Domain	CA Security Council	Example Domain	https://www.digicert.com
UC Browser 10.8.6.889 (iOS)	example.com	CA Security Council	example.com	SSL & Digital Certificates by GlobalSign

Source <https://casecurity.org/wp-content/uploads/2017/03/CASC-Browser-UI-Security-Indicators.pdf>

Types of CA

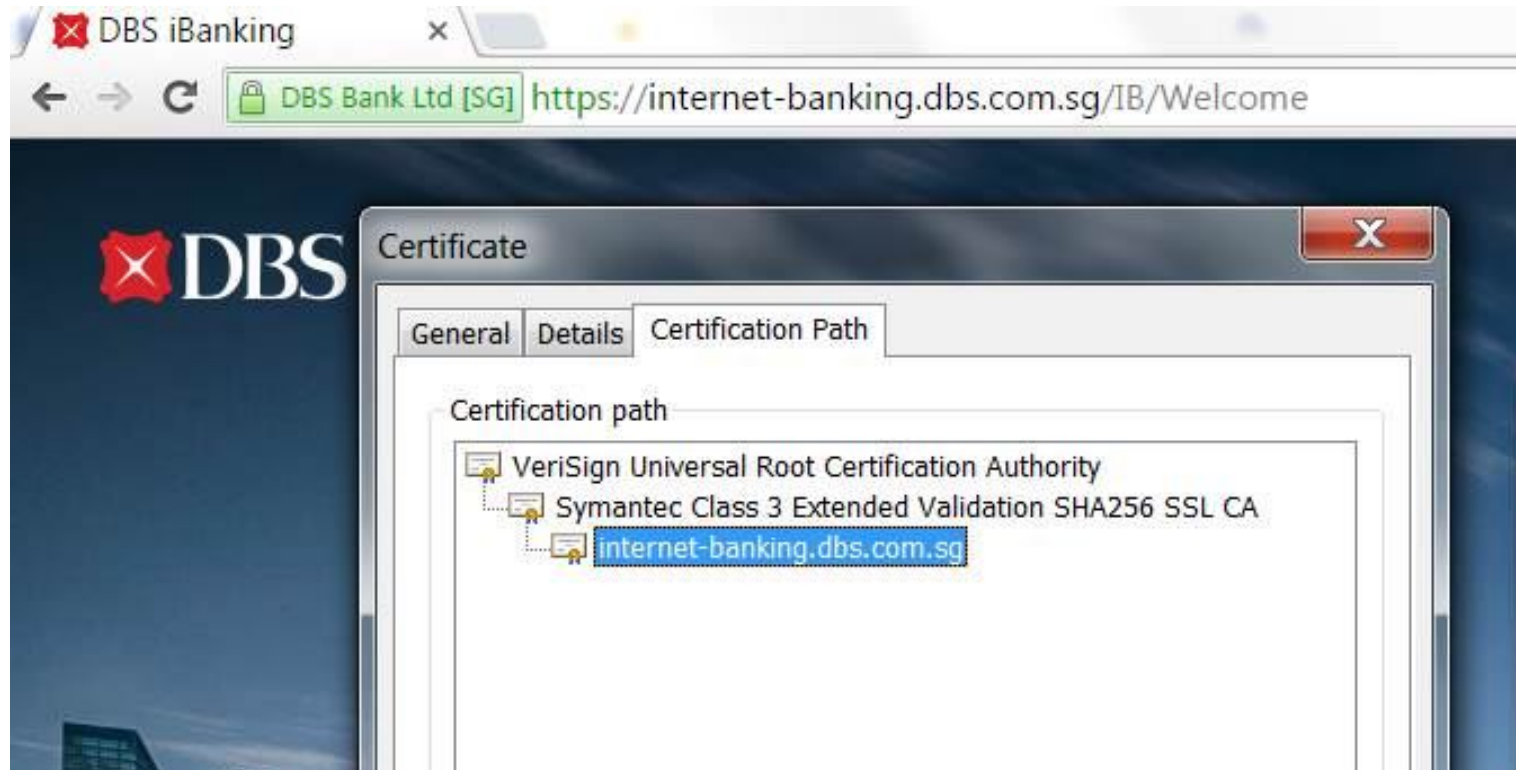
- There are **3 different types** of CA:
 - **Root CA**: whose certificate is self-signed
 - **Sub-ordinate/intermediate CA**: Tier 1, 2, ...
 - **Leaf CA**: which issues certificates to end entities*



* **Note:** Some people/books **do not** distinguish between intermediate CA and leaf CA, i.e. a leaf CA is an intermediate CA

Types of CA: A Real Example

- DBS Internet banking website:



Hierarchy of Trust

Trust inference:

Bob trusts CA #1: because Bob trusts the *Root CA*, and the *Root CA* certifies *CA #1*

Bob also trusts CA #3 and all certificates issued+signed by *CA #3*: since *CA #1* certifies *CA #3*.

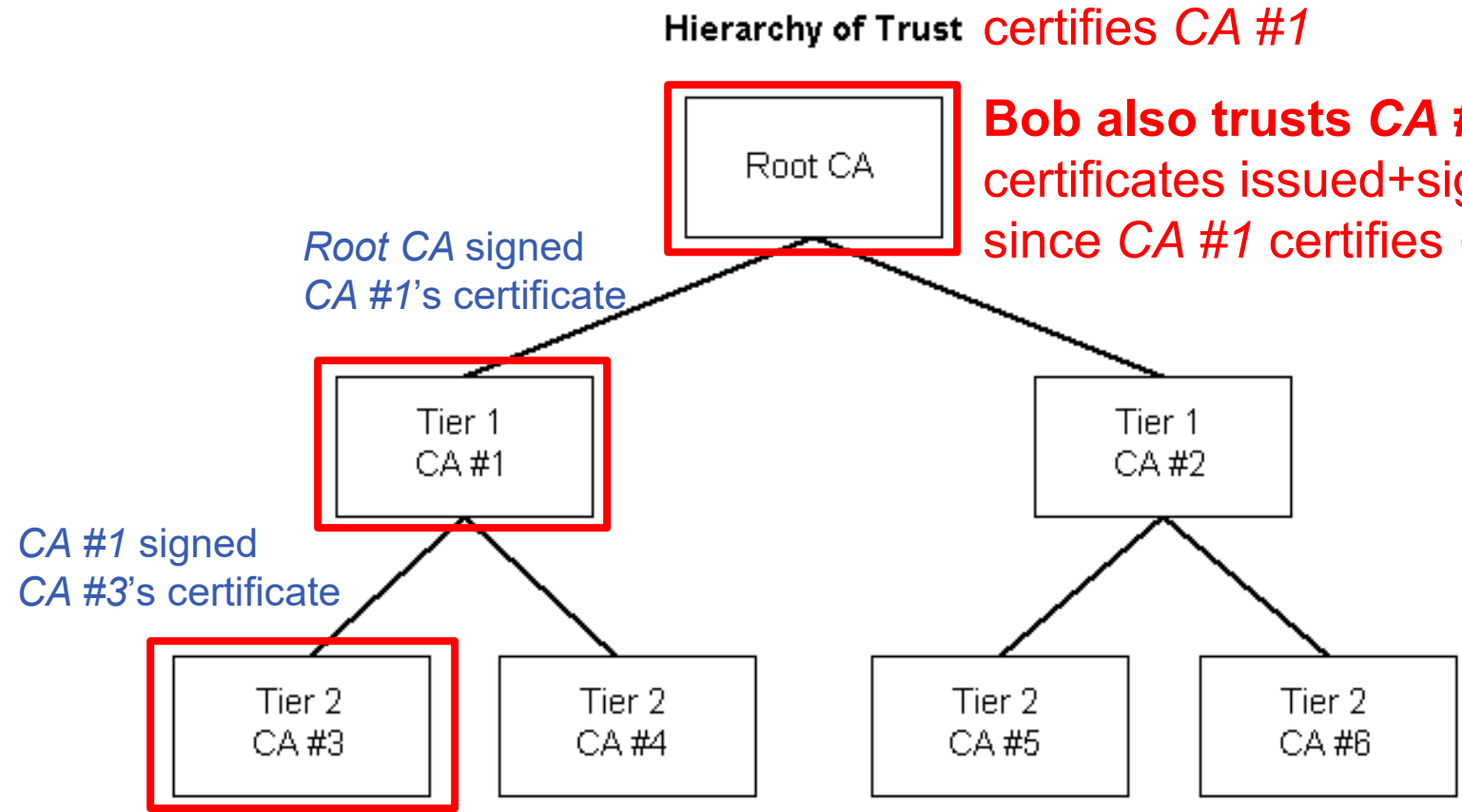


image from
<https://msdn.microsoft.com/en-us/library/windows/desktop/aa382479%28v=vs.85%29.aspx>

See [PF] pages 117-121 for a detailed explanation of **Trust**

Certification Chain/Path Verification: An Example

- Suppose Alice's certificate is issued & signed by **CA₁**, which is a **tier-1 intermediate CA**
- Bob **doesn't have** the public key of CA₁
- **Question: Why should Bob do?**
- In the first place, Alice, anticipating the Bob might not have CA₁'s public key, can send Bob her email, her certificate, and CA₁ certificate (*see the next slide*)
- Now, **Bob can:**
 - Verify CA₁'s certificate: using root CA's public key
 - Verify Alice's certificate: using the verified CA₁'s public key
 - Verify Alice's email: using Alice's verified public key
- If Alice doesn't attach CA₁'s certificate, then Bob has to obtain it from other sources

Certification Chain/Path Verification: An Example

- Illustration:

From: alice@yahoo.com.sg
Subject: Hello Bob
Meeting 3pm at the usual
place today.

Signature: xsdewsdesd

Name : alice@yhoo.com.sg
Public key: x1s34adf39
Valid until: 1 Sep 2019
Signature of the CA₁

Name : CA₁
Public key: x3141342
Valid until: 1 Sep 2020
Note: CA₁ can issue certificates
Signature of the Root CA

- In our example, CA₁'s certificate clearly indicates that CA₁ is a CA that can issue certificate
- Without that "Note" portion, the certificate owner can't issue other certificates

Certification Chain: Definition

Certification chain/path:

- A **list of certificates** starting with an **end-entity certificate** followed by **one or more CA certificates**, with the last one being a self-signed **root CA certificate**
- For ***each*** certificate (except the last one):
 - The **issuer** matches the **subject of the next certificate** in the list
 - It is **signed** by the **private key of the next certificate** in the list
- The last certificate in the list, i.e. the root CA's, is the **trust anchor**
- *See the next slide for an illustration*

Certification Chain: Diagram and Verification

- How does a certificate chain get verified?

End-entity Certificate

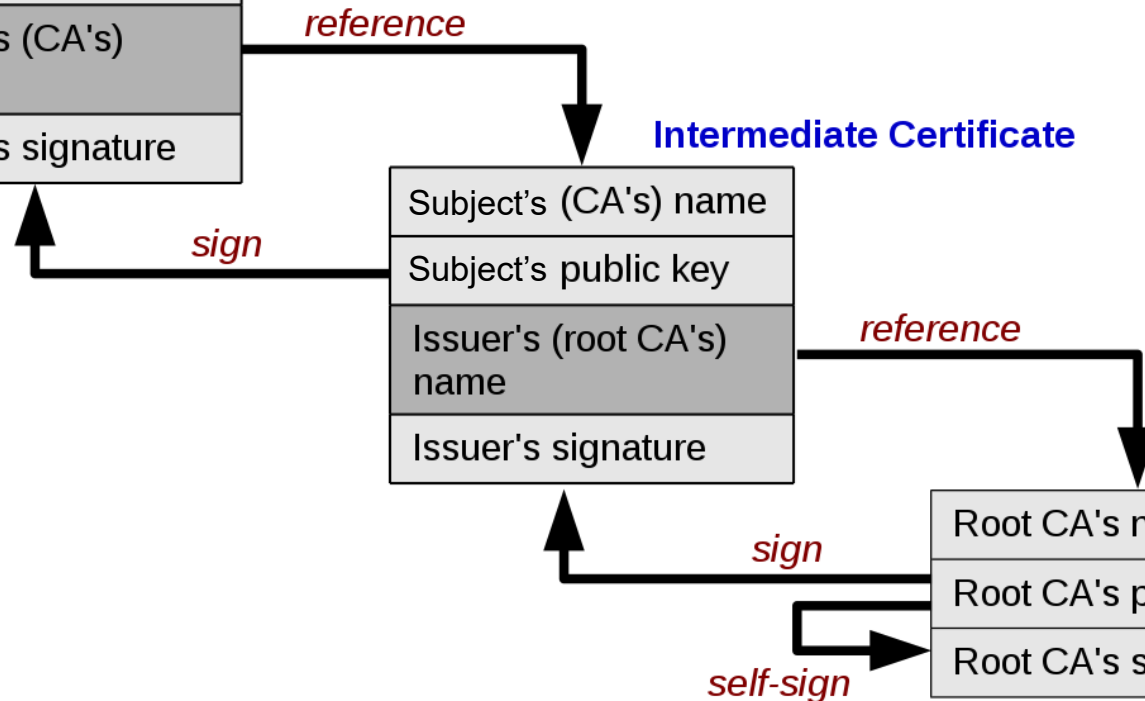
Subject's name
Subject's public key
Issuer's (CA's) name
Issuer's signature

Intermediate Certificate

Subject's (CA's) name
Subject's public key
Issuer's (root CA's) name
Issuer's signature

Root Certificate

Root CA's name
Root CA's public key
Root CA's signature



Source: Wikipedia

Some Questions:

- Occasionally, while surfing the web, you may encounter this **warning** message*:

www.example.com uses an invalid security certificate.

The certificate is not trusted because the issuer certificate is unknown.

Option 1: Get me out of here.

Option 2: I know the risk. Accept the certificate.

What is going on here? What are the security implications?

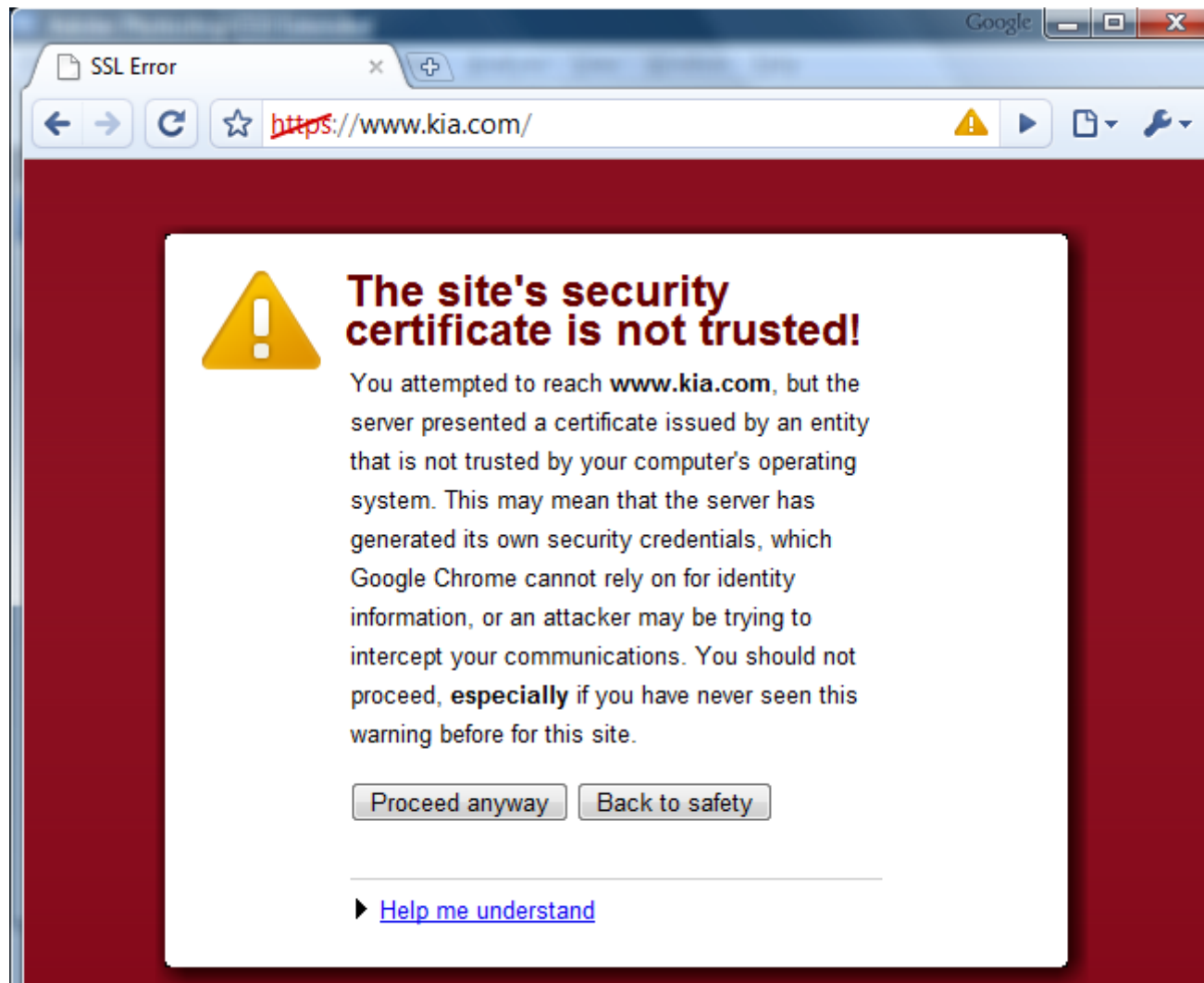
- While **installing** a new package using a package manager (this applied to MAC OS, Linux, cgywin, etc.), say `apt-get`, you may also encounter similar message:

Packages server certificate verification failed.

What is going on here? Should you continue the installation?

***Note:** You can inspect how your browser reports various **certificate errors/problems**, by visiting <https://badssl.com> (see our “Self-Exploration Activity 6”)

Some Questions: Sample Alert Box



Another Issue: Certificate Revocation

- **Non-expired certificates** can be *revoked* for different reasons:
 - Private key was compromise
 - Issuing CA was compromise
 - Entity left an organization
 - Business entity closed
- A verifier needs to check if a certificate in question is **still valid**, although the certificate is not expired yet
- Different **approaches** to certificate revocation:
 - **Certificate Revocation List (CRL):**
CA periodically signs and publishes a revocation list
 - **Online Certificate Status Protocol (OCSP):**
OCSP Responder validates a cert in question
- An **online** CRL Distribution Point or OCSP Responder is needed

Another Issue: Certificate Revocation

- As of Firefox 28, Mozilla have announced they are **deprecating** CRL in favor of OCSP
- Some OCSP problems:
 - **Privacy**: OCSP Responder knows certificates that you are validating
 - **Soft-fail validation**: Some browsers proceed in the event of no reply to an OCSP request (no reply *is* a “good” reply)
- Solution/improvement?
 - **OCSP stapling**: allows a certificate to be accompanied or “stapled” by a (time-stamped) **OCSP response** signed by CA
 - **Part of TLS handshake**: clients **do not** need to contact CA or OCSP Responder
 - **Drawback**: increased network cost

4.3 Limitations/Attacks on PKI

Compromised CAs

CA breach incidents:

Four CAs Have Been Compromised Since June

Posted by **Soulskill** on Friday October 28 2011, @04:08PM
from the four-whole-californias-woww dept.

- DigiNotar (Netherlands):
 - Resulted in 500+ fraudulent certificates, including for *.google.com, *.mozilla.com, *.windowsupdate.com, *.torproject.org, in Sept 2011
 - Immediately removed by major browsers
 - Declared bankrupt within the same month
- Turktrust (Turkey):
 - Its sub-ordinate CA, *.EGO.GOV.TR, issued *.gmail.com certificates
 - Fraudulent certificates were used against Google Web properties

Abuse by CA

- There are so many CAs: Some of them could be **malicious**
- A **rogue CA** can practically forge any certificate.
Here is a well-known incident.
- **Trustwave** issued a “sub-ordinate root certificate”, which can then issue other certificates, to an organization for monitoring the network. With this certificate, the organization can “**spoof**” X.509 certificates, and hence is able to act as the **man-in-the-middle** of any SSL/TLS connection.
- See:
ComputerWorld, *Trustwave admits issuing man-in-the-middle digital certificate; Mozilla debates punishment*, Feb 8 2012.
<http://www.computerworld.com/article/2501291/internet/trustwave-admits-issuing-man-in-the-middle-digital-certificate--mozilla-debates-punishment.html>

Another Famous Case of CA's Abuse (or Ignorance?)

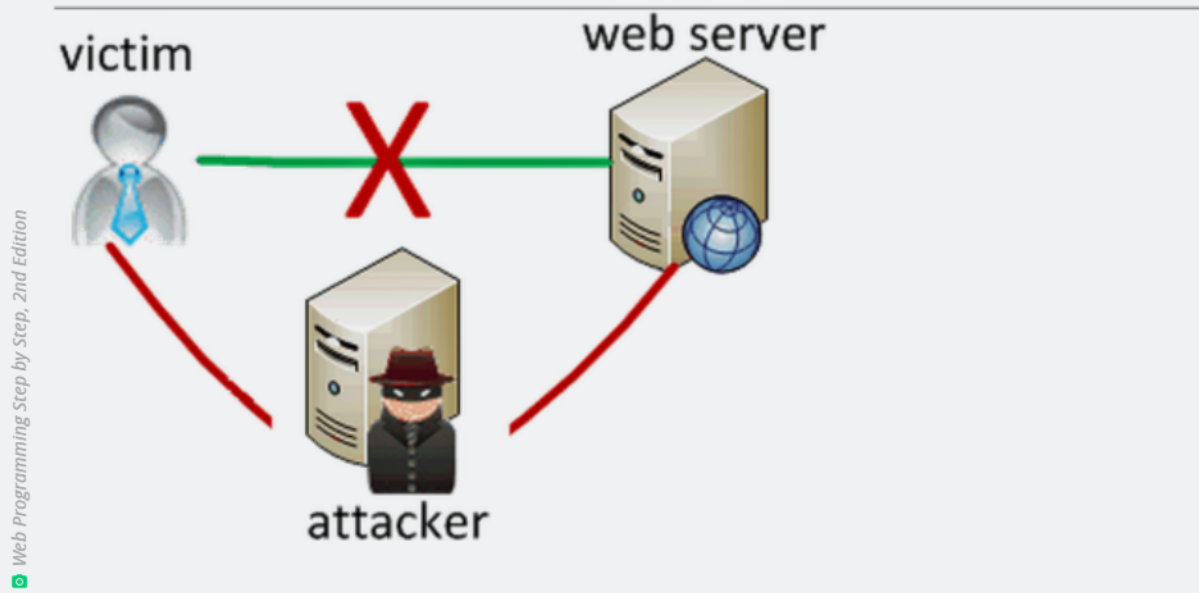
- Lenovo's **SuperFish** scandal (*reserved for class presentation*)

BIZ & IT —

Lenovo PCs ship with man-in-the-middle adware that breaks HTTPS connections [Updated]

Superfish may make it trivial for attackers to spoof any HTTPS website.

DAN GOODIN - 2/20/2015, 12:36 AM

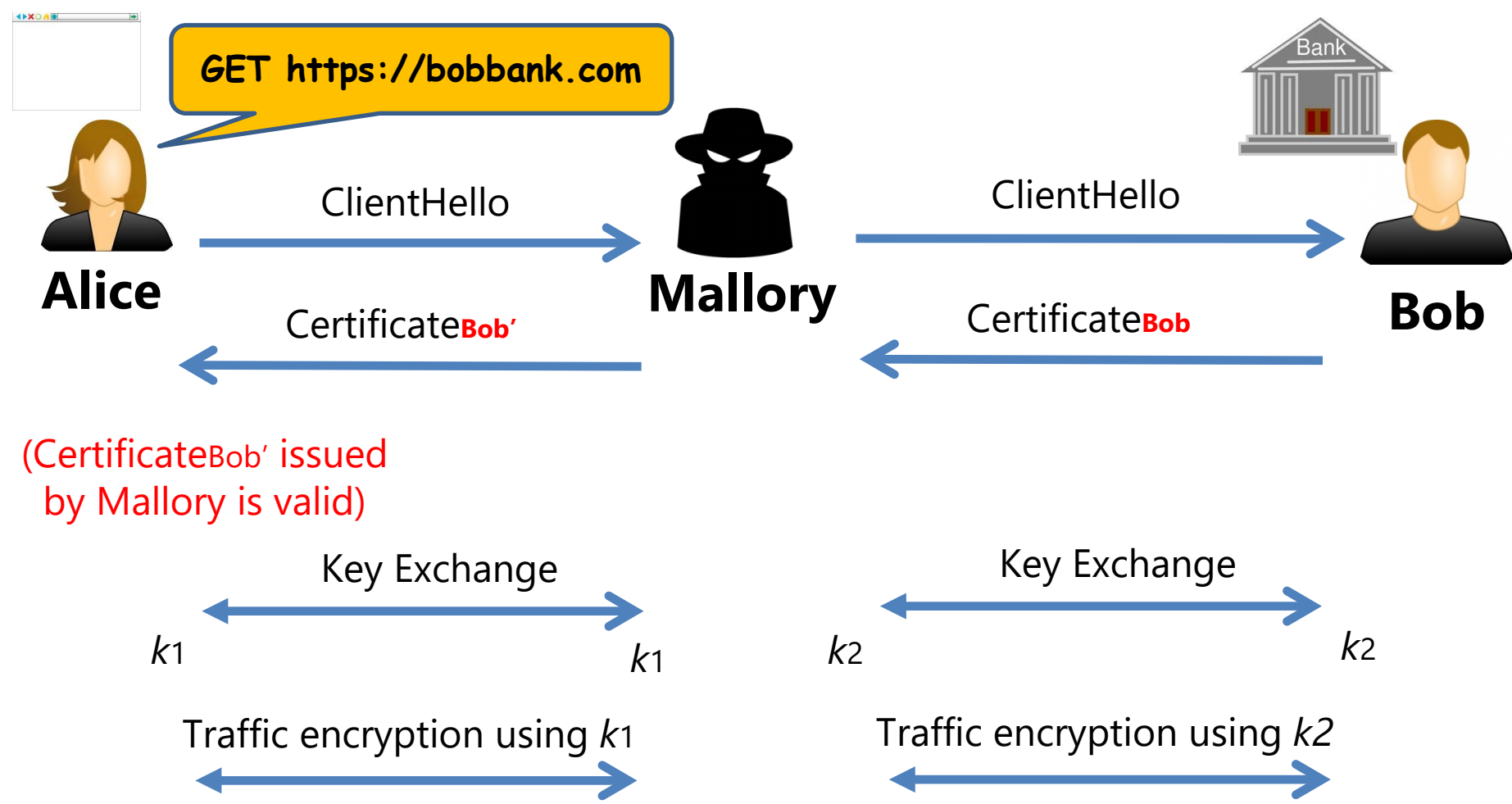


Source: <https://arstechnica.com>

Weak Browser Trust Model

- **Browser trust model:**
 - A **pre-loaded list** of widely-used root CAs compiled by web browser developers
 - A form of ***Certificate Trust List (CTL) approach***, where a list of CAs' certificates are compiled by a “trusted” authority
- **Security issue:**
 - Trust anchor: the **union** of all root CAs
 - Question: **which root CA** is the one used from the root-CA list?
 - Certification is only as *strong as the weakest root CA*!
- **See real-world analyses in:**
 - Peter Eckersley, Jesse Burns, “An observatory for the SSLiverse”, Defcon 18, 2010.
 - Peter Eckersley Jesse Burns, “Is the SSLiverse a Safe Place?”, 27th Chaos Communication Congress (CCC), 2010.

MITM Attack by a Rouge CA



(CertificateBob' issued by Mallory is valid)

Mallory performs a *proxy re-encryption*.
He can see all traffic, and also modify data!
(To be discussed in Tutorial)

Browser Implementation Bugs: E.g. Null-byte Injection Attack

- There are quite a number of well-known implementation bugs leading to severe vulnerability. Here is one example.
- Some browsers ignore the substrings in the entity's identity/name field **after** the null characters **when displaying it in the address bar**, **but** include them **when verifying the certificate**.

The null character is displayed as the string “\0”

(a) The common name in the cert when it is **being verified**:

“www.comp.nus.edu.sg\0.hacker.com”

(b) The browser displays it as:

“www.comp.nus.edu.sg”

- As a result, the user **thought** he/she is connecting via https to www.comp.nus.edu.sg, **but in fact** to www.comp.nus.edu.sg\0.hacker.com.
- See also:

www.ruby-lang.org/en/news/2013/06/27/hostname-check-bypassing-vulnerability-in-openssl-client-cve-2013-4073/

Question (Terminologies): What is CVE?

Social Engineering

Malicious hackers may carry out ***typosquatting***.

For example:

1. A hacker **registered** for a domain name `luminus.nvs.edu.sg`, and **obtained a valid certificate** of the name
2. The hacker employs a **phishing attack**, tricking a victim to click on the above link, which is a spoofed site of `luminus.nus.edu.sg`
3. The address bar of the victim's browser **correctly displays** `https://luminus.nvs.edu.sg`, but the victim doesn't notice that, and log in using the victim's credential

It is also possible that the hacker doesn't carry out step 2.

He just waits and hopes that some students accidentally type the wrong address `luminus.nvs.edu.sg`.

Read <http://en.wikipedia.org/wiki/Typosquatting>

Summary and Takeaways

- Public-key cryptography (PKC) schemes alone are **insufficient** for deployment: there is a need to securely distribute/broadcast public keys
- **Public Key Infrastructure (PKI)** addresses how to securely broadcast public keys in a scalable manner
- **PKI** = Certificate + CA + trust hierarchy + certificate revocation
- **Limitations** of and **attacks** on PKI