Some thoughts on issuing Web server certificates
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How entity B verifies whether A’s public key is the real one?

Use Public Key Certificates issued by trusted third party (CA)
Public Key Cert. and CA

- **Public Key Certificates guarantees**
  - integrity of the public key
  - identification of the certificate holder

- **Prevent man-in-the-middle attack**

- **CA must be**
  - a trusted authority
  - operated appropriately (securely)

- **Public Key Certificate is signed by CA private key**
  - It is verified using CA public key

- **How do you obtain CA public key?**
  - CA public key must be published in trustworthy method.
    - `https?`
Chicken-egg problem

Suppose CA public key (CA cert.) is published by https whose web server certificate is issued by the CA.

Start

- want secure connection to the server via https
- need to verify authentication path of the server certificate
- need the CA certificate

Download from the server via https

- want to get the CA certificate securely
The other problem if CA cert. is imported into the browser

- An application (domain) has its own repository of trusted CAs.
  - e.g. Windows IE CA repository, Globus /etc/grid-security/certificates/
  - Certificates issued by the trusted CAs will be trusted
  - Certificates issued by CAs which are not in the repository will not be trusted and give you a warning

If the CA is once imported into the repository, you will never see a warning unless the CA cert is expired or used for different name.
What is the problem?

- **Again, an application (domain) has its own repository of trusted CAs.**
  - Browser is used for E-commerce
    - handles real money
  - **Grid (globus) client is used for computation and data access**
    - your access may be accounted, but no direct paying of real money
  - **All CAs in a repository must have be in the same level**
  - If your CA is imported into the browser and if your CA is compromised
    - Evil person may build an E-commerce site whose web server certificate is issued by your CA
  - **Our CAs are for Grid authentication, not for wide-range of authentication**
    - We cannot operate our CA with the same level of commercial CAs