### Foundations of Computer Security Lecture 54: Certificates

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#### Need for Trust

With a public key infrastructure (PKI), if A knows B's public key, then A can:

- send a message securely to B;
- be assured that a message from B really originated with B.

But, how does A know that the public key B presents is really B's public key and not someone else's?

The most common circumstance in which trust is needed in a distributed on-line context is reliably binding a public key to an identity.

#### Web of Trust

Much of what happens on-line, particularly e-commerce, depends on establishing a web of trust relationships among the parties.

**Question:** Why should A trust B with whom he's never previously dealt?

**Possible Answer:** A might rely on a known third party to "vouch for" B.

The Chamber of Commerce. Better Business Bureau, credit reporting agencies, friends all function in part as certification authorities for some commercial transactions.

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#### Certificates

A certificate is the electronic equivalent of a "letter of introduction."

A certificate is constructed with digital signatures and hash functions.

A public key and a user's identity are bound together within a certificate, signed by a certification authority, vouching for the accuracy of the binding.

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# How it Might Work

Suppose X is the president of a company; Y is her subordinate. Each have an RSA public key pair.

- **①** Y securely passes message  $\{Y, K_Y\}$  to X.
- ② X produces a cryptographic hash of the message, i.e.,  $h(\{Y, K_Y\})$ .
- $\ \, \textbf{ § } X \text{ produces } \{Y, K_Y, \{\textit{h}(\{Y,K_Y\})\}_{\textit{K}_X^{-1}}\}.$

This last then becomes Y's certificate, signed by X.

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Certificate

### Lessons

- Certificates are needed to establish a web of trust in a distributed environment.
- A trusted individual can "vouch for" another party by certifying the binding of identity to public key.
- A third party can check the validity of the binding.

Next lecture: Certificates II

## Validating the Certificate

Suppose Y presents to Z the certificate:

$$\{Y, K_Y, \{h(\{Y, K_Y\})\}_{K_X^{-1}}\}$$

What does Z do with this? What does Z learn?

- The message certifies the binding of Y and  $K_Y$ .
- X is the certifying authority.
- Data items Y and  $K_Y$  were not altered or corrupted.

This scheme assumes that Z has a trustworthy public key for X, to verify X's signature.

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Certificates