CS162 – Section 11

True/False

- 1. Public key cryptography requires participants to distribute a secret keys
- 2. A digital certificate is an encrypted binding between the user's identity and user's public key using a certification authority's (e.g., Verisign) *public key*.
- 3. "Delay checking" of the password is an effective way to make it harder to crack a password, assuming the attacker doesn't have access to /etc/passwd
- 4. Checking the size of every argument before copying it in the buffer can avoid buffer overflow attacks.
- 5. Typically, the number of hosts infected by a worm increases linearly.

Short Answer

- 1. What are three common ways of compromising passwords?
- 2. What are four security requirements, explain them:
- 3. What do DES, and AES stand for? Are they symmetric key encryption?
- 4. Does the following mutual authentication work? Why? If not, please provide a working version. Alice's public key Pub_A, private key Pri_A.

Bob's public key Pub_B, private key Pri_B. Alice and Bob know all each other public keys. Alice: Send E(E(N_x, Pri_A), Pub_B) Bob: Receive msg from Alice. Send back E(E(N_x, Pri_B), Pub_A) Alice: Receive msg from Bob. Start to send real message E(E(N_x, Pri_A) + msg, Pub_B) N_x is a random message generated by Alice.

Long Answer

For this problem, assume that Alice wants to send a single message M to Bob. To do so, Alice and Bob can potentially use a number of different approaches and cryptographic technologies, which we will describe using the following terminology:

| M | Plaintext for a single message |
|--------------------------------|---|
| | Concatenation of A with B . Assume the receipient can unambigu- |
| | ously decompose this back into the original values of A and B . |
| KA | Alice's public key |
| K_A^{-1} | Alice's corresponding private key |
| K_B | Bob's public key |
| K_{B}^{-1} | Bob's corresponding private key |
| E_K | Public-key encryption using RSA with the public key K |
| $\operatorname{Sign}_{K^{-1}}$ | Public-key signing using RSA with the private half of K . |
| sk | Symmetric cryptography key |
| AES _{sk} | Symmetric-key encryption using AES-256 in CBC mode, with |
| | the key s_k |
| $AES-EMAC_{s_k}$ | Keyed MAC function presented in lecture, using the key s_k |
| PRNG _{sk} | Bit-stream from a cryptographically strong pseudo-random |
| | number generator, seeded with s_k |
| IV | An Initialization Vector randomly generated for each use |
| SHA | SHA-256 hash function |
| | |

Alice sends to Bob: $E_{K_A}(M \parallel \text{Sign}_{K_A^{-1}}(\text{SHA}(M)))$

Confidentiality Integrity Authentication Non-Repudiation None Broken

Alice sends to Bob: $E_{K_B}(M || \operatorname{Sign}_{K_B^{-1}}(\operatorname{SHA}(M)))$

Confidentiality Integrity Authentication Non-Repudiation None Broken

Alice sends to Bob: $E_{K_A}(M)$, $\operatorname{Sign}_{K_P^{-1}}(\operatorname{SHA}(M))$

Confidentiality Integrity Authentication Non-Repudiation None Broken

Alice sends to Bob: $E_{K_B}(M)$, $\operatorname{Sign}_{K_A^{-1}}(\operatorname{SHA}(M))$

Confidentiality Integrity Authentication Non-Repudiation None Broken

Alice generates a new symmetric key s_k and sends to Bob: $E_{K_A}(s_k), E_{K_B}(s_k), AES_{s_k}(M)$ Confidentiality Integrity Authentication Non-Reputation None Broken