

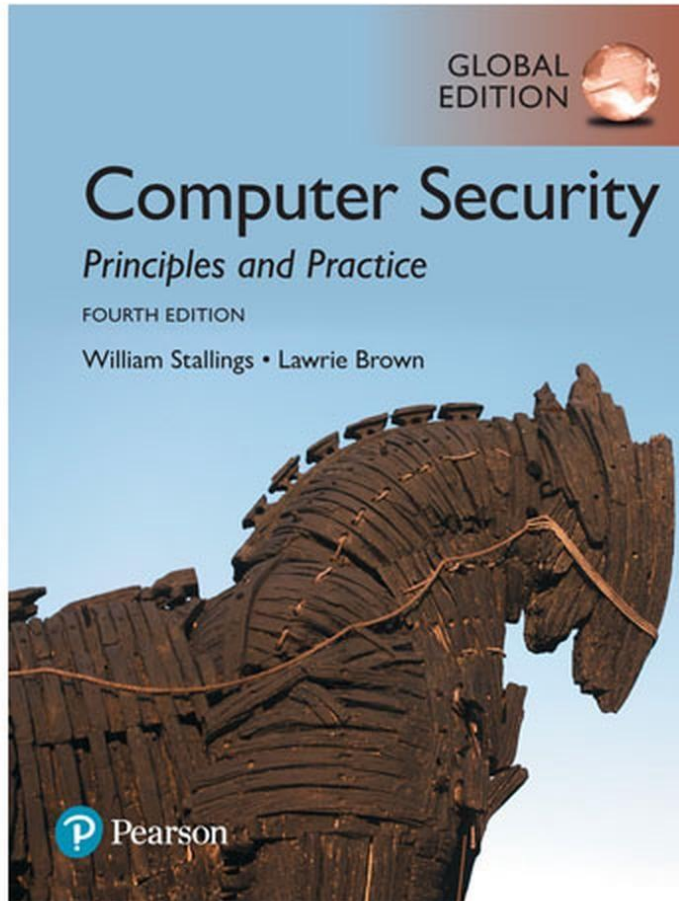
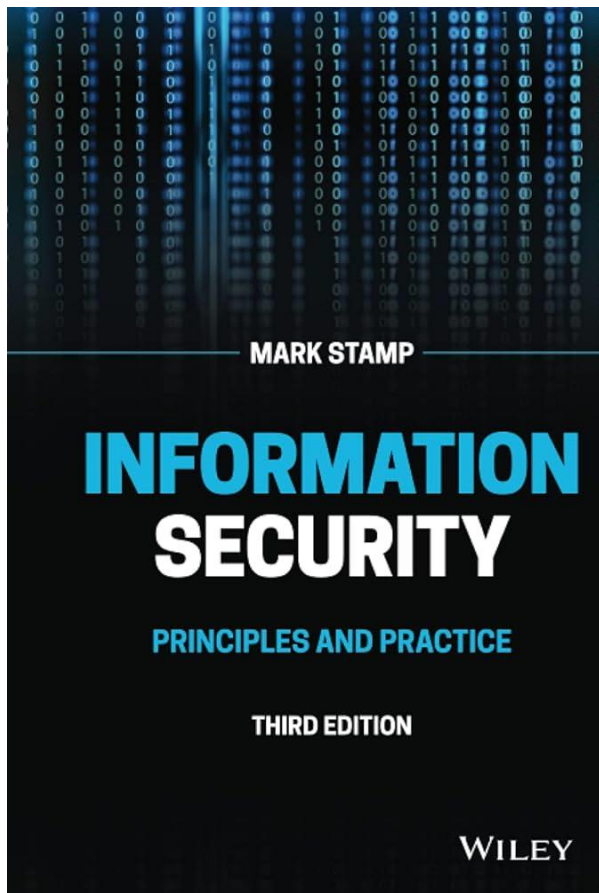
بِسْمِ اللّٰهِ الرَّحْمٰنِ الرَّحِيْمِ

مبانی رایانش امن

جلسه ۱۷

مجتبی خلیلی
دانشکده برق و کامپیوتر
دانشگاه صنعتی اصفهان

◀ فصل ۳ استالینگ
◀ فصل ۷ استمپ





IUT-ECE

For TLS, the MAC calculation encompasses the fields indicated in the following expression:

$$\text{HMAC_hash}(\text{MAC_write_secret}, \text{seq_num} \parallel \text{TLSCompressed.type} \parallel \text{TLSCompressed.version} \parallel \text{TLSCompressed.length} \parallel \text{TLSCompressed.fragment})$$

Access Control

Access Control

- Two parts to access control...
- **Authentication:** Are you who you say you are?
 - Determine whether access is allowed or not
 - Authenticate human to machine
 - Or, possibly, machine to machine
- **Authorization:** Are you allowed to do that?
 - Once you have access, what can you do?
 - Enforces limits on actions
- Note: “access control” often used as synonym for authorization

Are You Who You Say You Are?

- Authenticate a human to a machine?
- Can be based on...
 - Something you **know**
 - For example, a password
 - Something you **have**
 - For example, a smartcard
 - Something you **are**
 - For example, your fingerprint

Something You Know

- Passwords
- Lots of things act as passwords!
 - PIN
 - Social security number
 - Mother's maiden name
 - Date of birth
 - Name of your pet, etc.

Trouble with Passwords

- ❑ “Passwords are one of the biggest practical problems facing security engineers today.”
- ❑ “Humans are incapable of securely storing high-quality cryptographic keys, and they have unacceptable speed and accuracy when performing cryptographic operations. (They are also large, expensive to maintain, difficult to manage, and they pollute the environment. It is astonishing that these devices continue to be manufactured and deployed.)”

Why Passwords?

- Why is “something you know” more popular than “something you have” and “something you are”?
- **Cost**: passwords are free
- **Convenience**: easier for sysadmin to reset pwd than to issue a new thumb

Keys vs Passwords

- **Crypto keys**

- Spse key is 64 bits
- Then 2^{64} keys
- Choose key at random...
- ...then attacker must try about 2^{63} keys

- **Passwords**

- Spse passwords are 8 characters, and 256 different characters
- Then $256^8 = 2^{64}$ pwds
- **Users do not select passwords at random**
- Attacker has far less than 2^{63} pwds to try (**dictionary attack**)

Good and Bad Passwords

- Bad passwords

- frank
- Fido
- Password
- incorrect
- Pikachu
- 102560
- AustinStamp

- Good Passwords?

- jfIej,43j-EmmL+y
- 0986437653726
3
- P0kem0N
- FSa7Yago
- OnceuPOnAt1m8
- PokeGCTall150

Password Experiment

- Three groups of users — each group advised to select passwords as follows
 - **Group A:** At least 6 chars, 1 non-letter
 - **Group B:** Password based on passphrase
winner → **Group B:** Password based on passphrase
 - **Group C:** 8 random characters
- Results
 - **Group A:** About 30% of pwds easy to crack
 - **Group B:** About 10% cracked
 - Passwords easy to remember
 - **Group C:** About 10% cracked
 - Passwords hard to remember

Password Experiment

- ❑ User compliance hard to achieve
- ❑ In each case, 1/3rd did not comply
 - And about 1/3rd of those easy to crack!
- ❑ Assigned passwords sometimes best
- ❑ If passwords not assigned, best advice is...
 - Choose passwords based on passphrase
 - Use pwd cracking tool to test for weak pwds
- ❑ Require periodic password changes?